CUMMINS INDIA LIMITED





Interactive CD

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Cummins India Limited

Registered Office : Kothrud, Pune 411 038 (India)

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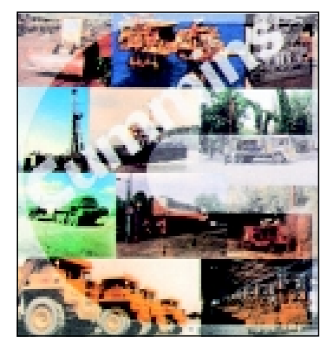
Customer

Assistance

Have a Question or comment, need information or want assistance for your Cummins Engine or just want to talk to someone who will listen and promptly resolve

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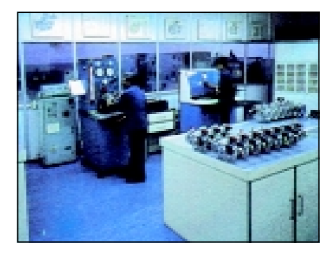


Parts

Cell

Assistance

When you need help to locate correct part numbers, want a copy of Engine Build Record, need more information on genuine spares or you are eager to know about new development in parts for your engine, Cummins Customer Assistance Cell is there to help you. Also when you want to know the despatch details for parts of under warranty engines, please call us.



Technical Information & Service Assistance When you need to know the warranty coverage, operation and maintenance practices or repair procedures, want to carry out diagnosis, Customer Assistance Cell will give you the details you need like Fuel Pump & Injector Calibration, Control Parts list,

CUSTOMER ASSISTANCE CELL

Injection timing details. You will also get details of various types of services offered by Cummins.

Training & Literature



Cummins provides a wide range of training programmes and publishes various types of literature to aid our customers in using their Cummins Engines. Customer Assistance Cell will provide you the training schedule for the year and seat availability. You will also be guided on literature and cut models available for sale.

Service Network

When you need to know our authorised dealer for genuine Cummins parts, service support or to carry out component repairs, Customer Assistance Cell will guide you to the correct location where these services are available. You can also ask for 24 Hour contact information on our nation-wide



network of authorized dealers for parts and service support.

Customer Relation

Cummins is dedicated to Customer Satisfaction. If you have a concern, a complaint or suggestion about how we can improve our product and services please contact us, our Customer Assistance Team is waiting to listen to you. Also, when you are pleased with your Cummins engine, we would like to hear from you.

We value your inputs.

Customer Assistance Team

The Customer Assistance Team is available to answer telephone queries from 7.30 A.M. to 8.30 P.M. seven days a week. Our Customer Assistance Cell will ensure that you get prompt response and assistance to your satisfaction. Telephoning us is an easy way to contact us. You can also send a fax, e-mail, or write to us at the Customer Assistance Cell, at Cummins Diesel Sales and Service (India) Limited.

CUMMINS CUSTOMER ASSISTANCE CELL





Cummins India Limited Registered Office : Kothrud, Pune 411 038 (India)

Cummins Diesel Sales and Service (India) Limited 35 A/1/2, Erandawana, Pune 411 038

24 Hour Emergency Service

In the very unlikely event of you are not receiving the normal prompt attention from our field force, following are the residence telephone numbers of our officers for assistance.



While asking for assistance please provide the following information.

- 1. Your Name & Phone or Fax Number.
- 2. **Engine Serial Number.**
- 3. Name of the Customer.
- 4. **Engine Location.**
- 5. **General Description of Assistance** required.



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E-Mail	: deccan@sancharnet.in

KOLHAPUR

Ghatge Patil Automobiles Ltd 517-E, Pune-Bangalore Road, Kolhapur - 416001 (Maharashtra) Phone : (0231)650953/650801/650625/650626(O) (0231) 525054 KGP. (0231)526318 KJP, (0231)641169 MGM, : (0231)652193 Fax : KJ Patil / MG Moog / KG Pradeep Cont. E-Mail : gpal@bom6.vsnl.net.in Cable : GHATGEPATIL Kolhapur

MUMBAI

CS Diesel Engineering Pvt. Ltd. 15, QRGH Laxmi Industrial Estate, New Link Road, PO Azad Nagar Andheri (W) Mumbai-400053 Phone : (022) 6365305/6361225/6360777(O) (022) 6710616 CPS, 6713816 SCS, 5441798 (EGJ), Fax : (022)6365729 : CP SHAH / S C SHAH / E.G.Jagtap Cont : csdiesel@giasbm01.vsnl.net.in F-Mail Telex : (011) 78128 CSD IN Cable : CUMMINSENG MUMBAI NANDED

Uiv

Ujwai	Auto	
Godavari Hotel Complex		
Nanded - 431602 (Maharashtra)		
Phone	: (02462)22583/22581 (O)	
	(02462)21428(R)	
Fax	: (02462)34083	
Cont.	: Ashok Chavan / Santosh Kachruji	

NASHIK

Trinity sales

"Raghukul", 480/34, Gole Colony, Nashik - 422 002 (Maharashtra) Phone : (0253) 577611 / 577851(O) : (0253) 578581 Fax : 9823023255 DVT Mobile : trinity@bom6.vsnl.net.in F-Mail Cont : D. V. Talekar

NAVSARI

Manik Diesel Services 13 / 14 , Siddhashila Appartments Near Bhamagra Hospital Sayaji Road, Navsari - 396445 (Gujarat) Phone : (02637) 57364 / 53424 (O), (02637) 58742 (R) : (02637)57364 Fax : NR Udapi / HC Ramesh Cont E-Mail : manik@navsarionline.com

GOA

wiss	Goa
Chidvila	as Colony,
Near D	r. Gaunekar Nursing Home,
Taleiga	o, Goa-403002
Phone	: (0832)224779/224742(O),
	(0834)731623 ICV
Fax	: (0832)227846
Cont.	: IC Viegas / A Gonsalves
E-Mail	: wissgoa@vsnl.com
Telex	: (0194)207 WISS IN
Cable	: WISS GOA
Mobile	: 9822101201

RAJKOT

Sealand Diesel Pvt. Ltd		
PB No.162, 13/14		
Galaxy Commercial Center,		
2nd Floor, Jawahar Road,		
Rajkot - 360001 (Gujarat)		
Phone : (0281)225433/226499 (O),		
(0281)453108 / 452726 AA,		
(0281)72063 KPR (0281)446068 SA		
Fax : (0281)223056		
Cont. : Alex Louis / KP Raman		
E-Mail : info@sealanddiesel.com		
Telex : (0169)304 BOBY IN		
Cable : SEALAND RAJKOT		
Website : www.sealanddiesel.com		

SOLAPUR Murlidhar Maruti Sales & Services Pvt. Ltd.

mannan		
20/31, Murarji Peth,		
Solapu	413001 (Maharashtra)	
Phone	: (0217)723939 / 620726 (O),	
	(0217) 728131 RK	
Fax	: (0217)621273	
Cont.	: Ravindra Kamble	
E-Mail	: mmplawpl@pn2.vsnl.net.in	

NAVIMUMBAI

Madhunil Engineering Services Plot W.109-B, MIDC T.T.C Area Khairne, Thane-Belapur Road, Navi Mumbai-400709 Phone : (022)7680678/7687655/ (022) 5423999/5404205 (O) (022) 7823160 AMP : (022)7682047/5425591 Fax Cont. : AM Pradhan / PP Kulkarni E-Mail : madhunil@bom3.vsnl.net.in Cable : MADUNIL THANE

VAPI

101	
Vinayak	Diesel Sales & Service
Plot No.2	2908/1,
Behind N	New Telephone Exchange
Char Ra	sta, GIDC, Vapi 396195 (Gujarat)
Phone	: (0260)427986 / 434986 / 430986(O)
	(0260)427268 (PAK)
Fax	: (02638)430986
Cont.	: PA Karulkar / VM Kulkarni
E-Mail	: vinayak@egujarat.net
	vinayak@vinayakdiesel.com
Mobile	: 09820282653 (PK)09824126524,
	09824157764,09824157765,
	09824157767,09824157768

ZONAL/REGIONAL/AREA SERVICE OFFICES (CENTRAL ZONE)

RAIPUR (ZONAL OFFICE)

"Vanijya Bhavan " I st Floor, Sai Nagar, Fafadih, Devendra Nagar Road, Raipur-492009 (Chhattisgarh) Phone : O:(0771)521101/521102/521301/521311 R:(0771)427148 RK (0771) 254380 GMD Fax : (0771) 521103 Telex (0775) 7304 Mobile : 9827133157 RK Office Incharge : Zonal Manager - Revathi Kaul Area Service Manager : G M Dinesh Area Parts Manager Area Marketing Manager : V Subramanian E-Mail : cdssraip@vsnl.com Pager : (0771) 9628>531449 (Raipur) (0771)9628>531450

SERVICE DEALERS

ANGUL

Durga Diesel Sales & Services Umashankar Bazar Turanga, PB. No.32, Dist. Dhenkanal, Angul -759122(Orissa). Phone : (06764) 33012 / 33456 (O) (06764)33952(R) Fax : (06764) 33012 Cont. : D V Tapkeer E-Mail : ddss@vsnl.net Cable : DEVDHANANGUL

BHOPAL

Mangeshee Diesel Sales & Service.

15-A, Indrapuri, Near BHEL Gate No.1, Near Govindpura Industrial Estate Road, Bhopal-462022 (MP). Phone : (0755) 587383 / 586839 (O) (0755)787379(R) Fax : (0755)786912 Cont. : S S Tendulkar / Seema E-Mail : mangeshi@bom6.vsnl.net.in Telex : 0705-338 MDSS IN : MANGESHEEBHOPAL Cable

BHUBNESWAR

Test Inspection & Services. S-1/104 & 105, New Industrial Estate, P.O.- Rasulgarh, Bhubaneshwar - 751010 (Orissa) Phone : (0674) 580043, 580309 (O) 550023(GDK),575540(KD), : (0674) 580835 Fax Cont. : G D Kulkarni / Khokan Dhar

- E-Mail : tisbbsr@dte.vsnl.net.in
- Telex : 0675-6403 TISB IN
- : INSPECTION BHUBANESHWAR Cable

BILASPUR (AREA OFFICE)

New Sarkanda, Near SBI, Bilaspur-495001(Chhattisgarh) Phone : O:(07752)42838 R:(07752)41207 Fax : (07752)42078 Office Incharge : Area Service Manager - L Rameshchandran E-Mail : cdssbsp@vsnl.com Nagpur (Area Office)

301, Shreemohinee Building, 3 rd Floor, Kings Way, Nagpur-440001 Phone : O:(0712)523203/521247 R:(0712)220716 Fax : (0712)541217 Telex : (0715)7501 Office Incharge Area Service Manager - S K Sehgal E-Mail : cdssngp@nagpur.dot.net.in

DURG Karm Diasale

Rannu	162612	
A-10, M	ahesh Col., Pulgaon, Durg-491001	
(Chhattisgarh)		
Phone	: (0788)321811(O)	
Fax	: (0788)321811	
Cont.	: R S Sharma / R G Atalkar	
E-Mail	: karmdsl@mantraonline.com	
Cable	: KARMDIESELMALANJKHAND	
Mobile	: (098271)46244	
JABALPUR		
Diesel Sales & Service		

sel Sales & Service

Muthye Udyog Bhawan,	
Opp. Telephone Exchange, Wright Town,	
Jabalpu	r-482002 (MP).
Phone	: (0761) 310726, 310491 (O)
	311997(R)
Fax	: (0761)310742
Cont.	: S V Muthye/Shriram S Muthye
E-Mail	: muthyejbp@altavista.net
Cable	: MUTHYEUDYOGJABALPUR

KORBA K Discola Brivata Limitad

M.K.Diesels Private Limited		
1st Floor, ALKA Complex, Transportnagar,		
PHRoa	d, Korba-495679 (Chhattisgarh)	
Phone	: (07759) 21628 (O)	
	21128DCK	
Fax	: (07759)21128	
Cont.	: D C Kulkarni / AK Mathew	
E-Mail	: mkdiesel@bom6.vsnl.net.in	
Cable	: MKDIESELKORBA	

NAGPUR

Midland Diesel Services Pvt Ltd.		
W-46 M	IDC Hingna Road,	
Nagpur-440018 (Maharashtra).		
Phone	: (07104) 35244, 37544 (O)	
	(0712) 533432 SRD / PRD	
Fax	: (07104) 35245	
Cont.	: S R Dixit / P R Dixit	
E-Mail	: midland@nagpur.dot.net.in	
Telex	: 0715-7472 MDS IN	

: DIXONNAGPUR Cable

SAMBALPUR (AREA OFFICE)

Unit No.15, Plot No.228/5255, Pradhanpara(Jamkani) POBudharaja, Sambalpur-768004 (Orissa) Phone : O:(0663)405316/404750 R:(0663)404750 Fax : (0663)404750 Office Incharge : Area Service Manager E-Mail : cdsssamb@dte.vsnl.net.in

RAIPUR

M P Sa	M P Sales & Services		
GE Roa	GE Road, Near TCI Godown,		
Raipur-	492010 (Chhattisgarh)		
Phone	: (0771) 324027, 323870 (O)		
	253124 (SVM)		
Fax	: (0771)326068		
Cont.	: S V Muthye / PK Patnaik		
E-Mail	: mpssraipur@hotmail.com		
Cable	: MUTHYERAIPUR		

ROURKELA

Himanshu Services

Main Road, Uditnagar, Rourkela-769012 (Orissa)

- Phone : (0661)500552/580925 (BKS)
- Fax : (0661)500574
- Cont. : Manoj Agrawal / B K Sharma
- : himansh@dte.vsnl.net.in E-Mail
 - anupama2@cal2.vsnl.net.in

SECUNDERABAD -ting Convioon

industr	lai Marketing Services.		
G 015 & 016 Emerald House			
1-7-264	1-7-264 Sarojini Devi Road,		
Secund	larabad- 500003 (AP).		
Phone	: (040) 7847262, 7845188 (O)		
	3608974, 3608327 (R)		
Fax	: (040)7819422		
Cont.	: Sudin Chaudary		
E-Mail	: sudinims@pol.net.in.		
Telex	: 0425-6094 IMS IN		

ZONAL/REGIONAL/AREA SERVICE OFFICES (EAST ZONE)

Cummins Diesel Sales & Service (India) Limited

KOLKATA (ZONAL OFFICE)

94, Tivoli Court 1/C Ballygunge Circular Road Kolkata - 700019(WB) Phone : O : (033)2472481/2470774/2478065 R : (033)4220273 KKB (033)4121850 RPB (033)4172186 BKG Fax : (033)2473833 : (021)2139 : 9827133157KKB Telex Mobile Office Incharge Zonal Manager - K K Bhowmick Area Service Manager : R P Borse Area Marketing Manager : A D Sawant Area Parts Manager : B K Ghosh E-Mail : cdsscal@vsnl.net

GUWAHATI (REGIONAL OFFICE)

Hemchandra Road, Opposite Ideal Pharmacy, Uzanbazar, Guwahati-781001(Assam) : O : (0361)520399,635686 R : (0361)547810 JRV (0361)630478 SM Phone : (0361)515604 Fax Office Incharge Regional Manager - J R Vora Area Service Manager : S Muthuswamy Pager No. : 9864022935 E-Mail : cdssguwahati@satyam.net.in

SERVICE DEALERS

ASANSOL

Juniter Services

p			
B B College More, Ushagram,			
GT Roa	GT Road, Asansol- 713303 (West Bengal).		
Phone	: (0341) 202169, 206023 (O)		
	205350 (SC) / 207699 (R)		
Fax	: (0341)206993		
Cont.	: B S Jayant / J N Das		
E-Mail	: jptr@dte.vsnl.net.in		
Telex	: 0204-216 JPTR IN		
Cable	: JUPSER ASANSOL		

BOKARO STEEL CITY CHAS

WISS-CHAS. Post Box No. 51, 231 Cooperative Colony, Bokaro Steel City - 827001 (Jharkhand) (06542) 40542 (O) / 40752 (TN) (R) Phone Fax (06542) 40542

- TNandi
- Cont.
- wiss.chas@gnjsr.global.net.in E-Mail WISSCHASBÓKARO Cable

KOLKATA

Kosaban Services

41/1 Mirza Gha	alib Street,
PB No.9057, K	olkata - 700016 (West Bengal)
Phone : (033	3)2267363,2291949,296129,
2949	934(SC)(O)
466	6877, 4665132 (NNK),
345	708 (Sen), 777180 (Gupta),
	381 (Chakraborty) (R)
	8) 2291958
· · ·	Koppikar, S S Baillur,
	aban@cal3.vsnl.net.in
	-5840 DISL IN
	KOSABANCALCUTTA

Premier Diesels Pvt Ltd.

Tivoli Court, Block A, Ground Floor, 1C Ballygunge Circular Road, Kolkata - 700019. (033) 2473004, 2804402 (O) Phone

- 4472334 (NCG), 4718311 (DRD) (R) (033) 2806306 Fax
- NC Ghosh, D R Deshpande Cont.
- pdpl@cal2.vsnl.net.in E-Mail
- Cable AONEDIESELCALCUTTA
- 9830060142(DRD)9830060143(NCG) Mobile

RANCHI (REGIONAL OFFICE)

Shanti Kunj, C 202 Vidyalaya Marg, Road No.01, Ashok Nagar, Ranchi-834002 (Jharkhand) Phone : O: (0651) 241948 / 241521 R : (0651)208322 JRV (0651) 240494 MKC (0651)304815 Fax Telex : (0625)274 Mobile : 9835150725 VND Regional Manager - J. R. Vora Area Service Manager : M K Chakraborty Area Parts Manager : C G Jiraithkhane E-Mail : cdssran@satyammail.com

SIBSAGAR (AREA OFFICE)

Opposite Veterinary Hospital, Phukan Nagar, Sibsagar-785640 (Assam) Phone : O:(03772)22544 R : (03772)22544 : (03772)20896 Fax Office Incharge : Area Service Manager - T K Senthilkumaran E-Mail : asosbs@gw1.dot.net.in

DHANBAD

J.K.Diesels Katras Road, Opposite Super Bazar, Dhanbad-826001 (Jharkhand) : (0326) 304397, (S / C-305865) Phone (0326)202344 RSC Fax : (0326) 304398 Cont. : R S Chahal / T K Ghosh E-Mail : jkdiesels11@rediffmail.com Cable : JAYKAY DHANBAD

DIMAPUR

Shikhu Diesel Sales & Service.

PB No.15 2 1/2 Miles, Kohima Road,
Near Dimapur Airport Dimapur-797112 (Nagaland)
Phone : (03862) 21641 (O & R)
Cont Martin Sikhu / P.C. Sarogi

Sarogi : SHIKAUTODIMAPUR Cable

GUWAHATI

North-East Diesels Sales & Service Govt. Press Road, Bamunimaidan, Guwahati 781021 Phone : (0361) 552352 (O&R) Cont. : Parag Duarah/Ambarish Purkayastha E-Mail : paragduarah@satyam.net.in

Mobile : 9864023819 (PD) 9864023820 (AP)

Assam Diesel Sales & Service,

Dr S K Bhuyan Road, Uzanbazar Guwahati 781001(Assam)		
Phone	: (0361) 544985, 543702 (O)	
	522447 (BKB) (R)	
Fax	: (0361)543702	
Cont.	: B K Bhuyan	
E-Mail	: skb@gw1.dot.net.in	
Cable	: BEEKAY GUWAHATI	

HAZARIBAGH WISS Hazaribagh

PTC Road, Korrah Hazaribagh - 825301 (Jharkhand)

- : (06546) 23209, 22697 (O) Phone 23306 (Sanjay), (R)
- (06546)22697
- Fax Cont. : Sanjay
- E-Mail : wisshaz@bitsmart.com : WISSHAZARIBAGH Cable

ASANSOL (AREA OFFICE)

Joy Villa Hill View Park (East), S.B.Goari Road, Asansol-713304(WB) : O:(0341)202041 Phone R : (0341)206314 : (0341)210558 Fax Office Incharge : Area Service Manager - S V Toro : cdssasl.@satyammail.com E-Mail

DHANBAD (RESIDENT ENGINEER)

Office Tel. No. 0326-266133 / 267763 Fax · 0326-265241 Resi. 0326-265185-A. K. Sinha

JAMSHEDPUR

Western India S & S 28, Kagal Nagar ,Road No.2, Sonari Jamshedpur-831011 (Jharkhand) (0657) 227927, 235988 (O) Phone 225593 (DPJ) Fax (0657) 228423 D P Jha Cont. E-Mail wiss_jsr@satyam.net.in WISSJAMJAMSHEDPUR Cable JORHAT Ramnarayan Diesel Sales & Service B.G.Road, Jorhat-785001 (Assam) (0376)320554 Phone Fax

PP(0376)323899

- Ramnarayan Jalan
- ramavan@sancharnet.in

KATHMANDU

Engineering Marketing Concern

Tripureshwar, Kathmandu (Nepal).

- : (00977-1)260196,260728,2261177 (O) 225560, 223253 (R)

- emc@ccsl.com.np

Upper Bihar Diesels

Satpura Colony Near Aghoria Bazar, PO Ramna, Muzaffarpur 842002 (Bihar) (0621) 264007 (O) / 264330 APM Phone (0621)264330 Fax Cont. A P Mulgund / S Ganguly

Main Road, PO : Noamundi 833 218 Dist. Singhbhum (W), (Jharkhand)

- (06596) 33603 (O) Phone
 - (06596) 33344(R) SG (0659633603
- Fax wissnoamundi@satyam.net.in E-mail
- WISSNOAMUNDI Cable
- Cont M.S. Vaidva

Cont. E-Mail

GPO B No 328

Phone

(00977-1)260306 Fax N M Pradhan / B M Pradhan Cont

- pradh@.ccsl.com.np

E-Mail

MUZAFFARPUR

- F-Mail archana@dte.vsnl.net.in
- DIESELMUZAFFARPUR Cable

NOAMUNDI WISS Noamundi

PATNA

Lower Bihar Diesels M-3/21, Shrikrishnapuri, Patna - 800001 (Bihar).

Phone	: (0612) 238743 / 233664 (O)
	236472(R)
Fax	: (0612)238743
Cont.	: M S Vaidya
E-Mail	: msvaidya@dte.vsnl.net.in
Cable	: CUMDIZPATNA

PHUNTSHOLING (BHUTAN)

Deki Corporation PBNo 73, Industrial Estate, Phuentsholing (Bhutan) Phone : (00975-25) 2344 (O) / 2227 (R) (00975-25) 2707 Fax Cont. : HRP Ashi Deki : DEKIPHUNTSHOLING BHUTAN Cable

RANCHI

Prime Power Services

Bagroy Market ,(Opp.Shanti Petrol Pump) Main Road, Ranchi -834001 (Jharkhand) Phone : (0651) 209015,300722 (O), 209024 (PBL), 305881 (RRL) (R)

- (0651) 300722 Fax
- : P B Luktuke / R R Luktuke Cont.
- E-Mail : ppservic@dte.vsnl.net.in

SHILLONG

Stanley Roy Construction

Mawlai GS Rd, Shillong 793008 (Meghalaya) Phone : (0364) 241490, 241644, 241075 (O)

Kharkongor

	241071 (R)
Fax	: (0364)241644
Cont.	: S R Thangkhiew / K S Kh
E-Mail	: stancon@dte.vsnl.net.in

Cable : STANCON SHILLONG

SILCHAR

Eastern Diesel Sales & Service

Sonai Road P O Link Road,

Post Box No.49 Silchar -788001 (Assam). Phone : (03842) 21670, 37292, 21143 (O)

FIIOHE	. (03042)21070, 37232, 211
	21143, 34464 (R)
Fax	: (03842)21547
Cont.	: P P John / P A Davis/ P O

- P John / P A Davis/ P O Polson E-Mail : johnsons@dte.vsnl.net.in
- Cable : EDEESS SILCHAR

SILIGURI

Himalayan Services

Saibal Mansion, 2nd Floor,

Hill Car	t Road Siliguri- 734401 (West Bengal).
Phone	· (0353) 431206 534314 (O)

- 514359 (AKB) 514358 (BM) (R)
- Fax (0353) 534314
- Cont. B B Mukherjee / A K Barman
- E-Mail suddha@dte.vsnl.net.in
- Cable HIMSER SILIGURI :

TEZPUR

San Engineering Extension Police Line, Opposite IT Housing Complex, PO.Tezpur -784001 (Assam). Phone : (03712) 20936, (O)/21079 (SNB) (R) Fax (03712)21079 Cont. S N Bagchi / K R Pal Chaudhary E-Mail : snbagchi@sancharnet.in Cable : SANTEZPUR

TINSUKIA

Saurav Diesel Sales & Service Pvt.Ltd

Gillapukhuri Road, Bordoli Nagar,

- Tinsukia 786 125 Phone : (0374) 340878, 339806 (O) (0361) 524352 (R) JS Fax (0374) 335343 Mobile : 9864024212 E-mail : sauravgroup@satyam.net.in Cont. Sauravi Sharma / Jayanta Sharma
- Cable : SUNDIESELSIBSAGAR

ZONAL/REGIONAL/AREA SERVICE OFFICES (SOUTH ZONE)

Cummins Diesel Sales & Service (India) Limited

BANGALORE(ZONALOFFICE)

24,9 th Main Rajmahal Vilas Extension, Bngalore-560080 Phone : O:(080)3343831/3341958/3460160 R · (080)3343831 : (080)3344552 Fax : (0845)2507 Telex Mobile : 9844027417

Office Incharge : Zonal Manager (South) - T.S.Rithal Area Service Manager : M.G.Pawar Area Marketing Manager : M.R.Shah Area Parts Manager · V Paulrai E-Mail : cdss.bang@vsnl.com

HYDERABAD (REGIONAL OFFICE)

3-6-482 .Street No.6 .Hardikar Bagh. Himayat Nagar, Hyderabad-500029 (AP) Phone : O:(040)7678891/7678892/6582932 R : (040) 7605096 VND (040) 234923 MLR : (040) 7678892, 3226627 Fax Telex : (0425)2223 Office Incharge : Regional Manager - V. N. Deshmukh Area Service Manager : M L Rego E-Mail : cdss_hyd@satyam.net.in

SERVICE DEALERS

BANGALORE

Ajax Engineering Pvt. Ltd.

148/25. Industrial Suburb. Yeshwantpur Bangalore - 560 022 (Kn.) Phone : (080) 3373439 / 3372977 / 3377490 (O)

	(080) 5257562 AKS, 5483008 TJ	
Fax	: (080)3379510	
Mobile	: 9845015828 AKS	
	9845040628 SARLA K	

- E-mail : ajax@bgl.vsnl.net.in
- Telex : 0845-2312 AJAX IN
- Cont. : A.K. Singh Col (Retd.) T. John

Power Devices

14/2, 1st Floor, Krishna Manere Wood Street, Richmond Road, Bangalore - 560 025 (Kn.) Phone : (080) 5574141/5573111/6681550 (O) SP Fax : (080) 5578214 9845001551 SP Mobile 9845188193 HNR SARLAK

- E-mail : powerdev@bgl.vsnl.net.in
- 0845-22692 PEDE IN Telex
- **PAVDEE BANGALORE** Cable
- : Mrs. Saraswati Jaiprakash, HN Raju Cont

CHENNAI

Fourstroke Diesels

1/53G, II Street, Sripuram Col.,	
St.Thomas Mount,	
Chenna	ai-600016 (Tamil Nadu).
Phone	: (044)2335897/2346644/2345067(O)
	(044)2335908 (KPS),4900200 (Venkat)
Fax	: (044)2346134
Cont.	: K P Shankar / NV Venkatraman
E-Mail	: fourstro@md3.vsnl.net.in
Cable	: FOURSTROKECHENNAI

CHENNAI (REGIONAL OFFICE) No.3, Third Avenue, Indira Nagar, Chennai-600020(TN) Phone : O:(044)4401073/4416429/4423412UVS R : (044)4416429/4423412 HH (044)4424203 (044)4911120 Fax : (041)21122 CDSS IN Telex Office Incharge : Regional Manager - U.V. Shenoy Area Service Manager : H.Haridas E-Mail : cumminschen@vsnl.net

COIMBATORE(AREA OFFICE)

1, Ramalinga Nagar, Cross Road No.2, 3rd Layout ,Saibaba Mission Post, Coimbatore-641011(TN) Phone : O:(0422)430197 R : (0422)447851 (0422)445904 Fax Telex : (0855)8596 Office Inchage Area Service Manager - P N Amarnath E-Mail : cdsscbe@md3.vsnl.net.in Pager : 9622766091(KK)

KOTHAGUDEM(AREA OFFICE)

5-3-32, Babu Camp Kothagudem-507101 (AP) Phone : O:(08744)46110 R : (08744)44661 Fax : (08744)46608 : (0423)209 Telex Office Incharge : Area Service Manager - Ramesh Acharya E-Mail : cummins@hd2.dot.net.in

CHENNAI

S.P. Sales and Services AB-101, 6th Main Road, Shanti Colony, Anna Nagar, Chennai - 600040 (Tamil Nadu). : (044)6211684/6212279(O), Phone (044)4851376-MPS Fax (044)6215379 MP Sukumaran / PJ Ganeshan Cont. E-Mail spsales@giasmd01.vsnl.net.in

- Telex 041-23393 STCO IN
- Cable : PLUNGER CHENNAI
- : 9632705566 (P) Pager

Vishvadevi Engineering Enterprises 14 Jayammal Street, Teynampet,

Chennai - 600018 (Tamil Nadu).				
Phone	: (044)4344875/4321692/4321074(O)			
	(044)6424026 MPV,			
	(044)2347423 PDB			
Fax	: (044)4344875			
Cont.	: MP Viswanathan / PD Barnabas			
E-Mail	: vupusaki@md2.vsnl.net.in			
	veevellore@vsnl.net			
Telex	: 041-23393 STCO IN			

Cable : SHANKIRCUM CHENNAI

COCHIN

Sunitha Diesel Sales & Service Building No. XIX/172, P. Box No. 20, Near Railway Over Bridge, Tripunithura, P.O. Cochin - 682 301 : (0484) 775760, 775761, Phone 777177, 780047 (O) SC (0484) 776770, 776770 (R) pnj Fax : (0484)775900 F-mail : compower@md3.vsnl.net.in Mobile : 9847052777 PNJ : CUMPOWERERNAKULAM Cable : P.N. Job Cont.

HUBLI(AREA OFFICE)

II nd Floor, Srinivasa Building, Near Old Income Tax Office Building, Vidyanagar,Hubli-580021 : O:(0836)373840 Phone R : (0836)250331 Fax (0836)375556 Office Incharge : Area Service Manager - SK Vesane E-Mail : cdss_hubli@satyam.net.in

MADURAI (AREA OFFICE)

Plot No.357, Anna Nagar, Madurai-6250020 (TN) : O:(0452)533887 Phone R : (0452)654196 Fax (0452)521930 Telex : (0445)403 Office Incharge : Area Service Manager - K.Nandkumar E-Mail : cdssmadurai@satyammail.com

COIMBATORE

Maniranjan Diesel Sales & Service 101 Shastri Nagar, Opp. Kovai Medical Center, Aerodrome, P.O. Coimbatore - 641 014. Phone : (0422) 827530, 829165 (O) (0422) 424022 (R) NDT, 423270 (R) CND (0422) 827156 Fax Mobile 9843017531 NDT, 9843017530 CD • mrdss@md3.vsnl.net.in E-mail Cont : N.D. Thakur. CN Deshmukh

CUDDAPAH

Naveen Diesels

Door No. 6/649, Prashanthy Nagar, China Chowk Panchayat, Cuddapah - 516 002 (AP) Phone : (08562) 45057, 45157, 45257 (O) SC (08562) 45267 (R) EKB, 45077 Prashant (08562) 45107 Fax ekbabu@hd2.vsnl.net.in E-mail Telex 0483-207 NAVE IN Cable NAVDIESELCUDDAPAH E.K. Babu, P.D. Sanjeev Cont. **GULBARGA A K Engineering Services**

H. No. 1-435/36/1, Opp. Kothari Bhavan, Jewargi Road, P. B. No. 71, Gulbarga - 585 103 (Kn.) Phone : (08472) 22713, 21494, 23321 (O) SC (08472) 21494 AKV, 23221 MV (R) (044) 2347423 PDB Fax (08472) 22713, 21494 Mobile 9844054064 E-mail akengg@blr.vsnl.net.in Cable **DIESELPOWER GULBARGA** A.K. Varadpande, M. Varadpande Cont.

HOSPET Comtech

Door No.212 IV Wrad Station Road, Hospet-583201. (Karnataka). Phone : (08394) 28794, 27394 (O) 27238 (AKG), 27193/24108(DAG)(R) Fax (08394)27082 Cont. A K Garde / D A Gadgil E-Mail com.tech@gnblr.global.net.in Telex 0818-206 COMT IN Cable DAGGER HOSPET Mobile 9844087193 DAG

HUBLI

Ghatge Patil & Sons Shantiniketan Hsg. Project, Commercial Complex, Opp. APMC Yard, Bhandevarkoppe, PB Road,

Hubli - 580 025 (Karnataka)			
Phone	: (0836) 322194, 323028 (O)		
	(0836) 370397 (R) GSW		
Fax	: (0836) 322194		
Mobile	: 9844057883		
E-mail	: patil_sons@satyam.net.in		
Cont.	: U.D. Kulkarni		

HYDERABAD

Srinivasa Diesel Corporation

3-5-170 / 1 / 11&12, Narayanaguda, Hyderabad-500029(AP) Phone : (040) 3220009, 3221492, 3223445, 6182007(SC) (O) / 4751869 (KR) (R) Fax (040) 3227460 Cont. KRamakrishna E-Mail sdchyd@hd2.dot.net.in Telex 0425-2365 SDC IN Cable : MITRAGENCY HYDERABAD

Monsun Diesel Sales & Service

7-150/2, Nagendranagar Colony,			
Hubsiguda, Hyderabad 500 007			
Phone	: (040)7172056 / 7173816 (O),		
	(040)7175326MKV		
Fax	: (040)7173816		
E-Mail	: monsun@hd2.dot.net.in		
Cont.	: MK Venkatramani		

MADURAI

Madurai Diesel Sales & Service		
Devidattam Paramasamy ThevarNagar,		
Narayanapuram, Madurai - 625 014 (Tamilnadu).		
Phone (0452)681765/680001(O)		

	. (0.02)00.1007.000001.(0),
	(0452)680557MJ/681418(ASUDHIR)
Fax	: (0452)681515
Cont.	: M Janardanan / A Sudhir
E-Mail	: maduraidiesel@vsnl.com

- 0445-398 MDSS IN Telex
- Cable : CUMPOWER MADURAI

MYSORE

Dyna Diesels 30 Industrial Area Bannimantap 'A' Layout , Mysore 570015 (Karnataka). Phone : (0821)496290/492006(O), (0821)490715 WAK (0821)4907 IS WAN (0821)498367 WA KHAN / Mrs.WA KHAN dynadsl@bgl.vsnl.net.in Fax Cont. E-Mail 0846-346 DYNA IN Telex DIESELICAMYSORE Cable

: 9844069052 Mobile

PALGHAT

Palghat	Diesel Sales & Service.			
5/873, Kuppiyode, Koottupatha,				
Chandra	Chandranagar PO,			
Palakkad - 678007 (Kerala).				
Phone	: (0491)535463/532615(O),			
	(0491)536310/523810(R)			
Fax	: (0491)536511			
Cont.	: PVWILSON			
E-Mail	: pdss@satyam.net.in			
Cable	: STALLION PALAKKAD			

PONDICHERRY

Lignite Diesel Sales & Service.

124, La	l Bahadur Sastry Street,	
PB No.	156, Pondicherry - 605001.	
Phone	: (0413)335981/338396(O),	
	(0413)337650/339118AR,	
	(0413)357014/358928NG	
Fax	: (0413)341640	
Cont.	: A Rajgopal/NGNANASEGARAN	
E-Mail	: lignitediesel@vsnl.com	
	ldss@md3.vsnl.net.in	
Telex	: 0469-234 LDSS IN	
Cable	: LIGDIESELPONDICHERY	
PORTBLAIR		

ny Diesel Sales & Service

Sunny Diesel Sales & Service.			
27, Dasmesh Market,			
Dr.DiwanSinghGurudwara			
Opp Andhra Asson.			
Abardeen Port Blair 744101			
Phone : (03192)31558/30698(O),			
(03192)50558 VT			
Fax (03192)30572			

ax	:	(03192)30572	
. .		V TI · · ·	

- Cont. V Thiagarajan
- E-Mail sdss@cal3.vsnl.net.in Cable : Powerplus Portblair

SALEM

K J Diesels

Plot No.	50 Dayanand Avenue,		
New Fairland Extn, Salem - 636016 (TN).			
Phone	: (0427)445131 / 445231 / 331131(O),		
	(0427)445194(KN),445867(KM)		
Fax	: (0427)445401		
Cont.	: KNAGRAJAN/KMAYURNATHAN		
E-Mail	: kjdiesel@eth.net		
Cable	: POWER SALEM		

SHIMOGA

Theprimemovers		
Plot No.42 & 43 Mandli -Kallur Ind Estate,		
Shimoga-577202		

- (08182)23412(O),(08182)55973(SC), (08182)71172 KRR/57132 BVS Phone
- Fax (08182)71187
- KR Rajasekhar/Mrs.R.Shamanthaka Cont.
- primemovers@vsnl.com 0831-223 TPMS IN E-Mail
- Telex
- **PROVERS SHIMOGA** Cable
- 9844028421 KRR / 9844028412 (O) Mobile

THIRUVANANTHAPURAM

Karthik Diesel Sales & Service				
T.C. 11 / 237, Ram Nivas, No.A - 28,				
Kanaka	Nagar, Kawadiar P.O,			
Thiruvananthapuram 695003				
Phone	: (0471)313628 / 313826 (O),			
	(0471)320171 KJ/CVG			
Fax	: (0471)313972			
E-Mail	: kdsstvm@md4.vsnl.net.in			
Telex	: 0435-6462 DEVI IN			
Cable	: CUMPOWERTHRIUVANANTHAPURAM			
Mobile	: 9847053777(KJ/CG)			
Pager	: 96523304457			
Cont	Mrs Kalnana Jah / CV/ Canaah			

Cont. : Mrs.Kalpana Job / CV Ganesh

TIRUNELVELI Diesel Care

Dieserv	Gale
Mangar	nmal Salai, Opp:KTC Nagar,
Tuticori	n Road, V.M. Chattram,
Tirunelv	/eli627011
Phone	: (0462)573006/572884(O),
	(0462)572839 VGS ,579428 VLA
Fax	: (0462)578667
Cont.	: VG Shivasubramanian/VL Anantharaman
E-Mail	: dcare@md3.vsnl.net.in
Telex	: 0433-263 CARE IN
Cable	: CUMPOWER TIRUNELVELI
Mobile	: 09843057726 (VGS)
	09843058667 (VLA)
	09843062445 (GC)
Pager	: 9652260304/9652290006
	9652260104
TRICHY	,

..... . . .

The Mithra Agencies PB No.357, Gudavallivari Street, Governorpet, Vijayawada-520002 (AP.)

Phone	: (0866)574607/575877/576806
	577815(O),
	(0866)474277 M Subrahmanyam
	573179/477823MChandrasekharam
Fax	: (0866)575335
Cont.	: MSubrahmanyam/MChandrasekharam
E-Mail	: mithraa@hotmail.com(General)
	tmaparts@hotmail.com(Parts)
	mitserve@hotmail.com (Service)

- : 0475-6204 TMA IN Telex
- Cable : MITHRAGENCY VIJAYWADA

VISAKHAPATNAM

Fax

Hamsa Diesel Corporation		Hamsa	Diesel	Cor	poration
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10	0-50-57	Ramnagar	Waltair.	Main I	Road,

			,
Vishakha	patanam-	5300020	AP)

Phone	: (0891)563427/576255,
	525794,549735 (O),
	(0891)538083 PLNS

(/-			
 (089)	11)5/	51/	8/	
 1003	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		0-	

- M Bhaskar Murthy / PLN Sarma Cont.
- hamsa.mithra@rmc.sril.in E-Mail
- 0495-426 HDC IN Telex
- : HAMSA VISAKHAPATNAM Cable

CUMMINS OWNER ASSISTANCE

Cummins India Limited backs its engines with expert service and complete parts support. We built a service network of Cummins dealers, the largest in INDIA devoted exclusively to diesel engines. We trained our people to provide the Cummins owner with sound advice, expert service and professional treatment at all Cummins locations.

Any problem that you have in connection with the sale, operation or service of your engine can be handled at the nearest Cummins location. Occasionally, you may feel a problem has not been handled to your satisfaction. At those times, we urge you to pursue the problem until you are satisfied.

Not all problems are of engineering nature, several arise from communication gaps or sheer misunderstanding; either or both the parties may be involved in the procedures to see a simple way out. The field person may also be immobilized if he faces a real policy decision.

In all such events, we sincerely request you to take your problem to the higher levels till you are fully satisfied.

We suggest the following points of contact :

- 1. If problem originates with a salesperson or service technician, talk to the sales or service manager.
- 2. If problem originates with a sales or service manager, talk to the owner of the service location who is the dealer.
- 3. If problem originates with a dealer, please call the nearest Cummins Diesel Sales & Service, Regional Office. Most problems are solved at or below the regional office level. Their phone numbers and addresses are listed. However, before you can, please write down the following information and have it ready.
 - A. Name and location of the Cummins dealer.
 - B. Type and make of equipment.
 - C. Engine model and serial number.
 - D. Total miles/kms. or hours of operation.
 - E. Nature of problem.
 - F. Summary of the current problem arranged in the order of occurrence.

If you still have problems please write to :

Manager Product Quality Committee & Field Service Engineering

Cummins India Limited

Registered Office : Kothrud Pune 411 038 (India)

We do request that above steps be followed in order. Most of the actual work on an engine can be performed at the original location, so please give them a chance to satisfy you first.

CUMMINS ENGINE SERVICE TRAINING COURSES

Services Training Courses are available for customer's technical personnel involved in Cummins Engine Maintenance, Operation and Repair. These courses are conducted on a scheduled basis in Pune Service Training Schools, by

Cummins Diesel Sales and Service (India) Ltd 35-a/1/2, Erandawana, Pune 411 038.

Customers, desirous of availing the training facilities may contact the Training Manager

Cummins Diesel Sales and Service (India) Ltd 35-a/1/2, Erandawana, Pune 411 038.

The service training courses offered are :

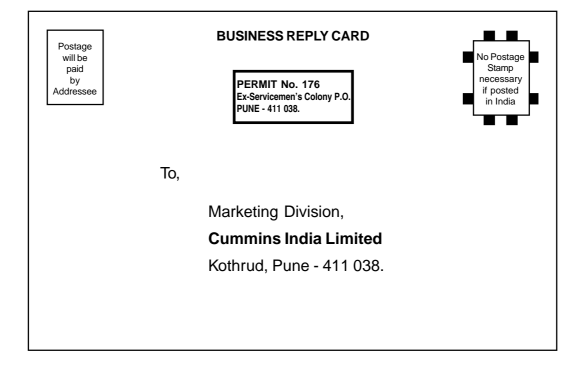
- 1. Engine Familiarization and Maintenance Course
- 2. Engine Rebuild Course
- 3. Cummins PT Fuel System Course
- 4. Correspondence Course Part I & II.

The service Training School also makes available Service Training Publications pertaining to Cummins Engine Maintenance, Operation Repair. The list is available with,

Training Manager,

Cummins Diesel Sales and Service (India) Ltd

35-a/1/2, Erandawana, Pune 411 038.



Please use the card below tofill in all the information about your engineand send the same to us. This is prepaid.

NO POSTAGE STAMP NECESSARY IF MAILED IN INDIA

CUMMINS CUSTOMER CARE SERVICE

Cummins distributors and dealers are dedicated to provide you with the service you expect from a Cummins engine. Therefore, we invite your comments and suggestions as to how we can improve our service or assist you. You know best how we can serve you better.

Please use this space for your comments and suggestions.

Name		Engine Model
Address		Engine Serial Number
City	State	Date of Purchase
Telephone		
Location of Equipment		Number of Hours Done

Engine Specifications

Engine Model [*]	No. of Cyl.	Bore & Stroke Inch (mm)	Displace- ment C.I.D. (Liter)	Engine Breathing	Maximum H.P.	R.P.M.	Peak Torque Ft. Lb.	R.P.M.
6BT-5.9-C	6	(102 X 120)	(5.9)	т	137	2000	532	1400
6BTA-5.9-C	6	(102 X 120)	(5.9)	ТА	155	2150	662	1500
N-495-C	4	5 1/8 X 6 (130 X 152)	495 (8.1)	N.A.	125	2000	387	1500
NT-495-C	4	5 1/8 X 6 (130 X 152)	495 (8.1)	т	180	2100	495	1500
NTA-495-C	4	5 1/8 X 6 (130 X 152)	495 (8.1)	T.A.	212	2100	583	1500
N-743-C	6	5 1/8 X 6 (130 X 152)	743 (12.2)	N.A	212	2100	583	1500
NT-743-C	6	5 1/8 X 6 (130 X 152)	743 (12.2)	т	295	2100	811	1500
N-743-T-C	6	5 1/8 X 6 (130 X 152)	743 (12.2)	Т	240	2100	655	1500
NTA-743-C	6	5 1/8 X 6 (130 X 152)	743 (12.2)	T.A.	335	2100	963	1500
6CTA-8.3-C	6	(114 X135)	(8.3)	T.A.	230	2000	990	1500
NT-855-C	6	5 ^{1/} 2 X 6 (140 ² X 152)	855 (14.00)	т	335	2100	921	1500
NTA-855-C	6	5 ^{1/} 2 X 6 (140 ² X 152)	855 (14.00)	T.A.	400	2100	1150	1500
KT-1150-C	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	т	450	2100	1350	1500
KTA-1150-C	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	T.A.	525	2100	1575	1500
KTA-1150-C	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	T.A.	600	2100	1650	1500
KTTA-19-C	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	T.A.	700	2100	2014	1400
VTA-28-C	12	5 ^{1/} X 6 (140 ² X 152)	1710 (28.0)	T.A.	900	2100	2200	1500
KT-2300-C	12	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	2300 (37.8)	т	900	2100	2700	1500
KTA-38-C	12	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	2300 (37.8)	T.A.	1050	2100	3020	1500
KTA-38-C	12	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	2300 (37.8)	T.A.	1200	2100	3300	1500
KTA-50-C	16	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	3067 (50.3)	T.A.	1600	2100	4400	1500
KTA-50-C	16	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	3067 (50.3)	T.A.	1600	2100	4400	1500
KTA-3067-S-C	16	6 ¹ /, X 6 ¹ / (159 X 159)	3067 (50.3)	T.A.	1200	1500	_	_
QSK-60	16	6¹/₄ X 6¹/₄ (159 X 190)	60	ТА	2700	2100	10625	1500

TABLE 1 · INDUSTRIAL APPLICATIONS

*Following are the Equivalent Engine Models (based on units of displacement in C.I.D or liters).

KT/KTA 1150 --- KT/KTA 19 V/VT/VTA 1710 --- V/VT/VTA 28 KT/KTA 2300 --- KT/KTA 38 KTA 3067 --- KTA 50

N.A. — Naturally Aspirated T — Turbocharged T.A. — Turbocharged Aftercooled.

Engine Specifications

			Performance Ratin	gs are for 300 Ft. (90 r	n) 77°F (25°C)	
Engine Model	ne Model No. of Bore & S Cyl. Inch (mm		Displacement Cub. Inch (litre)	Prime Power Rating BHP (kW)* at 1500 R.P.M.	Prime Power Rating BHP (kW)* at 1800 R.P.M.	Engine Breathing
NT-495-G	4	5 ^{1/8} X 6 (130 X 152)	495 (8.1)	127 (95)	139 (104)	Т
NTC-495-G	4	5 ^{1/8} X 6 (130 X 152)	495 (8.1)	154 (115)	—	Т
NTA-495-G	4	5 ¹ / ₈ X 6 (130 X 152)	495 (8.1)	173 (129)	200 (149)	T.A.
NT-743-G1	6	5 ^{1/} ₈ X 6 (130 X 152)	743 (12.2)	205 (150)	_	Т
NT-743-G	6	5 ¹ / ₈ X 6 (130 X 152)	743 (12.2)	231 (172)	257 (191)	Т
NTA-743-G	6	5 ^{1/} ₈ X 6 (130 X 152)	743 (12.2)	255 (190)	_	T.A.
NTA-855-G1	6	5 ^{1/} ₈ X 6 (130 X 152)	855 (12.2)	280 (208)	-	T.A.
NTA-855-G	6	5 ^{1/} 8 X 6 (130 X 152)	855 (12.2)	306 (228)	360 (268)	T.A.
NTA-855-G2	6	5 ^{1/} ₂ X 6 (140 X 152)	855 (14.00)	340 (253)	-	T.A.
KT-1150-G	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	380 (283)	420 (313)	Т
KTA-1150-G	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	450 (336)	525 (391)	T.A.
KTA-19-G4	6	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	1150 (18.9)	600 (448)	_	T.A.
VT-1710-G	12	5 ¹ / ₂ X 6 (140 X 152)	1710 (28.0)	530 (395)	620 (462)	Т
VTA-28-G	12	5 ¹ / ₂ X 6 (140 X 152)	1710 (28.0)	614 (458)	750 (560)	T.A.
VTA-28-G3	12	5 ^{1/} ₂ X 6 (140 X 152)	1710 (28.0)	710 (530)	_	T.A.
VTA-28-G5	12	5 ^{1/} ₂ X 6 (140 X 152)	1710 (28.0)	750 (560)	_	T.A.
KT-2300-G	12	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	2300 (37.8)	750 (560)	910 (679)	Т
KTA-2300-G	12	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	2300 (37.8)	890 (664)	1085 (809)	T.A.
KTA-3067-G	16	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	3067 (50.3)	1180 (880)	1350 (1007)	T.A.
KTA-50-G3	16	6 ¹ / ₄ X 6 ¹ / ₄ (159 X 159)	3067 (50.3)	1470 (1097)	1635 (1220)	T.A.
QTA-60-G3	16	6.25 X 7.48 (159 X 190)	3660 (60)	2117 (1579)		T.A.

TABLE 2 : GENERATOR SET APPLICATION

N.A. — Naturally Aspirated T — Turbocharged T.A. — Turbocharged Aftercooled.

NOTE : 1. * This is conversion of engine Horsepower to KW and not electrical output of

alternator. 2. All the above ratings of engines for generator set conform to ISO 3046.

Engine Specifications

	•	ADLL J.I						
ENGINE MODEL	R.P.M.	2100	2000	1900	1800	1700	1600	1500
N-495-F	H.P.	_	107	104	103	101	96	92
NT-495-F	H.P.	155	150	145	140	134	127	119
NT-495-F1	H.P.	_	_	_	—	_	_	127
NTA-495-F	H.P.	183	179	173	166	159	151	143
NTA-495-F1	H.P.	_	_	_	_	_	_	173
N-743-F	H.P.	182	179	174	168	161	153	144
N-743-TF	H.P.	207	203	198	191	182	173	162
NT-743-F	H.P.	255	250	244	237	229	219	207
NT-743-F1	H.P.	_	_	_	_	_	_	231
NTA-743-F	H.P.	285	278	269	268	248	235	_
NTA-743-F1	H.P.	_	_	_	_	_	_	255
NT-855-F	H.P.	289	284	283	267	256	244	_
NTA-855-F (FFC)	H.P.	345	343	337	327	315	301	268
NTA-855-F1	H.P.	_	_	_	_	_	_	306
NTA-855-F2	H.P.	352	_		_	_	_	_
KT-1150-F	H.P.	400	397	391	383	373	361	_
KT-1150-F1	H.P.	_	_	_	_	_	_	380
KTA-1150-F	H.P.	534	526	512	495	465	450	_
KTA-1150-F1	H.P.	_	_	_	_	_	_	450
V-1710-F	H.P.	415	413	407	396	382	364	342
VT-1710-F	H.P.	548	532	515	499	479	458	_
VT-1710-F1	H.P.	_	_	_	_	_	_	530
VTA-1710-F	H.P.	691	670	651	626	605	573	_
VTA-1710-F1	H.P.	_	_	_	_	_	_	614
KT-2300-F	H.P.	801	800	792	780	755	723	
KT-2300-F1	H.P.	_	_			_	_	750
KTA-2300-F	H.P.	1069	1047	1016	982	941	890	_
KTA-2300-F1	H.P.	_	_	_	_	_	_	890
KTA-3067-F	H.P.	1425	1390	1356	1306	1254	1194	1150
KTA-3067-F1	H.P.	_	_	_		_	_	1180

TABLE 3 : FIRE PUMP APPLICATION

CERTIFICATION OF MARINE ENGINE

Engines for Marine applications are manufactured for both Main Propulsion, and for G-Drive applications. Engines for marine application manufactured by **Cummins India Limited** are available duly certified by the following mentioned Marine Classification Agencies.

- 1. LLOYD'S REGISTER OF SHIPPING.
- 2. AMERICAN BUREAU OF SHIPPING.
- 3. INDIAN REGISTER OF SHIPPING.
- 4. BUREAU VERITAS.
- 5. DET NORSKE VERITAS.
- 6. KOREAN REGISTER OF SHIPPING
- 7. GERMANISCHER LLOYD
- 8. NIPPON KAIJY KYOKAI

10 Maintenance Steps for Cummins Engines

- 1 Keep dirt out of the engine
- 2 Maintain a lubricating film on all bearing surfaces
- 3 Regulate the engine's fuel
- 4 Control operating temperatures
- **5** Guard against corrosion
- 6 Let the engine breathe
- 7 Prevent overspeeding
- 8 Know your engine's condition
- 9 Correct troubles while they are simple
- 10 Schedule and control your maintenance

NOTES

Operating Instructions

The engine operator must assume responsibility of engine care while engine is being operated. There are comparatively few rules which operator must observe to get best service from a Cummins Diesel Engine.

General-All Applications

Ø

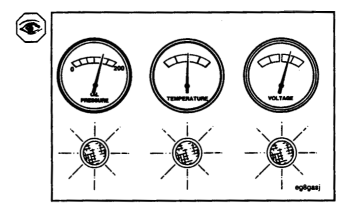
GENERAL INFORMATION

Correct care of your engine will result in longer life, better performance and more economical operation.

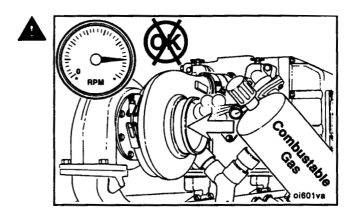
• Follow the daily maintenance checks listed in Maintenance Guidelines, Section 2.

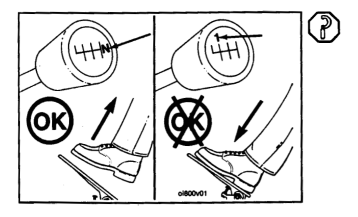
• Check the oil pressure indicators, temperature indicators, warning lights and other gauges daily to make sure they are operational.

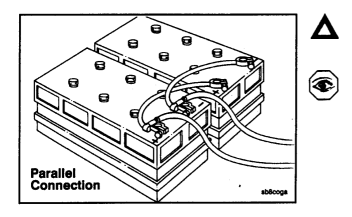
Warning : DO NOT OPERATE A DIESEL ENGINE WHERE THERE ARE OR CAN BE COMBUSTIBLE VAPORS. These vapors can be sucked through the air intake system and cause engine acceleration and over-speeding, which can result in a fire, an explosion and extensive property damage. Numerous safety devices are available, such as airintake shutoff devices, to minimize the risk of overspeeding where an engine, due to its application, might operate in a combustible environment, such as due to a fuel spill or gas leak. Remember, Cummins has no way of knowing the use you have for your engine. THE EQUIPMENT **OWNER AND OPERATOR ARE RESPONSIBLE FOR** SAFE OPERATION IN A HOSTILE ENVIRONMENT. **CONSULT YOUR COMMINS AUTHORIZED REPAIR** LOCATION FOR FUTHER INFORMATION.

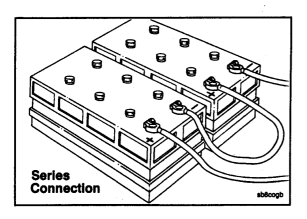


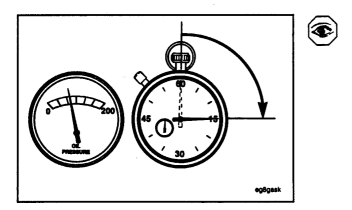
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NORMAL STARTING PROCEDURE (ABOVE O°C [32°F])

- Disengage the driven unit, or if equipped, put the transmission in neutral.
- Start the engine with the throttle in the idle position.

Engines equipped with air starters require a minimum of 480 kPa [70 psi] compressed air pressure.

To prevent damage to the starter, do **not** engage the starting motor more than 30 seconds. Wait two (2) minutes between each attempt to start (electrical starting motors only).

Caution : When using jumper cables to start the engine, make sure to connect the cables in parallel; positive (+) to positive (+) and negative (-) to netative (-). When using an external electrical source to start the engine, turn the disconnect switch to the OFF position. Remove the key before attaching the jumper cables.

The accompanying illustration shows a typical parallel battery connection. This arrangement doubles the cranking amperage.

This illustration shows a typical series battery connection. This arrangement, positive to negative, doubles the voltage.

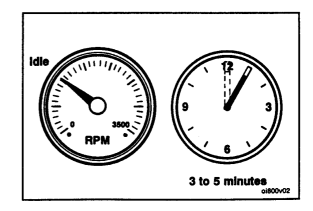
• Engine oil pressure **must** be indicated on the gauge within 15 seconds after starting. If oil pressure is **not** registered within 15 seconds, shut off the engine immediately to avoid engine damage. Confirm the correct oil level in the oil pan.

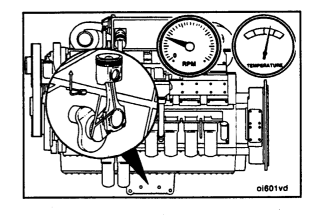
 Idle the engine three (3) to five (5) minutes at approximately 1,000 RPM before operating with a load.

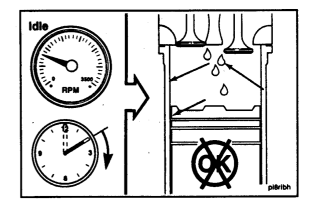
 When starting a cold engine, increase the engine speed (RPM) slowly to provide adequate lubrication to the bearings, and to allow the oil pressure to stabilize.

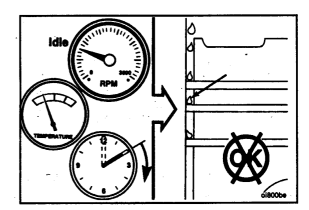
Do **not** idle the engine for excessively long periods. Long periods of idling, more than 10 minutes, can damage an engine because combustion chamber temperatures drop so low the fuel will **not** burn completely. This will cause carbon to clog the injector spray holes and piston rings, and can cause the valves to stick.

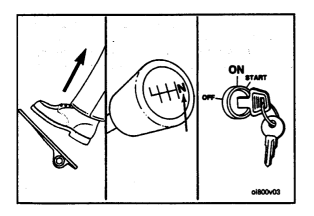
If the engine coolant temperature becomes too low, 60°C [140°F], raw fuel will wash the lubricating oil off the cylinder walls and dilute the crankcase oil; therefore, all moving parts of the engine will **not** receive the correct amount of lubrication.

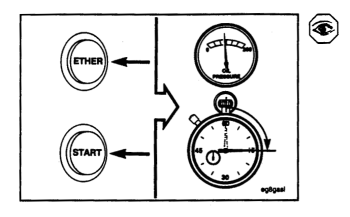


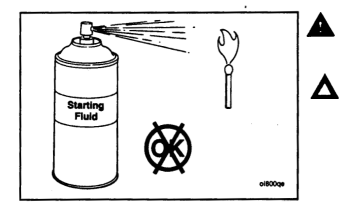












COLD WEATHER ENGINE OPERATION

Satisfectory performance of a diesel engine operating in low ambient temperature conditions requires modification of the engine, surrounding equipment, operating practices and maintenance procesures. The colder the temperatures encountered, the greater the amount of modification required and yet with the modificaitons applied, the engine **must** still be capable of operation in warmer climates without extensive changes. The following information is provided to engine owners, operators and maintenance personnel on how the modifications can be applied to get satisfactory performance from their diesel engines.

COLD WEATHER STARTING

Using Starting Fluid with Mechanical or Electrical Metering Equipment

- Set the throttle at idle.
- Disengage the driven unit, or if equipped, put the transmission in neutral.
- Activate the switch to open the fuel pump shutoff valve.
- While cranking the engine, inject a metered amount of starting fluid.
- Engine oil pressure **must** be indicated on the gauge within 15 seconds after starting.

Usint Starting Fluid without Metering Equipment Warning : Do not use volatile cold starting aids in underground mine or tunnel operations due to the potential of an explosion. Check with the local U.S. Bureau of Mines Inspector for instructions.

Caution : Do not use excessive amounts of starting fluid when starting an engine. The use of too much starting fluid will cause engine damage.

Due to increased safety hazards and potential for engine damage, Cummins Engine Company, Inc. does **NOT** recommend the use of starting fluid without metering equipment.

There are three basic objectives to be accomplished :

- 1. reasonable starting characteristics followed by practical and dependable warm-up of the engine and equipment.
- 2. A unit or installation which is as independent as possible from external influences.
- Modifications which maintain satisfactory operating temperatures with a minimum increase in maintenance of the equipment and accessories.

If satisfactory engine temperature is **not** maintained, higher maintenance cost will result due to the increased

engine wear, poor performance and formation of excessive carbon, varnish and other deposits. Special provisions to overcome low temperatures are definitely necessary, whereas a change to warmer climate normally requires only a minimum of revision. Most of the accessories will be designed in such a way that they can be disconnected so there is little effect on the engine when they are **not** in use.

The two most commonly used terms associated with preparation of equipment for low temperature operation are **Winterization** and **Arctic specifications**.

Winterization of the engine and/or components so starting and operation are possible in the lowest temperature to be encountered requires :

- 1. use of correct materials.
- Proper lubrication, low temperature lubricating oils. Refer to Lubricating Oil Specifications, Section V.
- 3. Protection from the low temperature air. The metal temperature does **not** change, but the rate of heat dissipation is affected.
- 4. Fuel of a proper grade for the lowest temperature.

- Heating to be provided to increase the engine block and component temperature to a minimum of -32°C [-25°F] for starting in lower temperatures.
- 6. Proper external heating source available.
- 7. Electrical equipment capable of operating in the lowest expected temperature.

Arctic specifications refer to the design material and specifications of the components necessary for satisfactory engine operation in extreme low temperature -54°C [65°F]. Contact Cummins Engine Company, Inc. or the equipment manufacturer to obtain the special items required.

For additional information on cold weather operation, obtain Service Bulletin No. 3379009, Engine Operation in Cold Weather, from the nearest Cummins distributor or dealer.

It is possible to operate diesel engine in extremely cold environments if they ar eproperly prepared and maintained. The correct lubricants, fuels and coolant **must** be used for the cold weather range for which the venicle is being operated. Refer to the chart below for recommendations in different operating ranges.

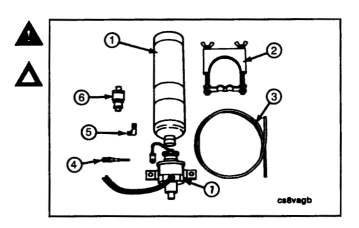
Winterize	Winterize	Winterize
0° to -23°C	-23° to 32°C	-32° to -54°C
[32° to -10°F]	[-10° to -25°F]	[-25° to -65°F]
Use ethylene glycol antifreeze to protect to -29° C [-20°F]	Use 50 percent ethylene glycol antifreeze, 50 percent water mixture.	Use 60 percent ethylene glycol antifreeze 40 percent water mixture.
Use multi viscosity oils meeting API, CE or CF4 specifications.	Use multi viscosity oil meeting API, CE or CF4 specifications.	Use Artic oil meeting API, CE or CF4 specifications.
Fuel to have maximum cloud and	Fuel to have maximum cloud and	Fuel to have maximum cloud and
pour points 6°C [10°F] lower than	pour points 6°C [10°F] lower than	pour points 6°C [10°F] lower than
ambient temperature in which engine	ambient temperature in which engine	ambient temperature in which engine
operates.	operates.	operates.

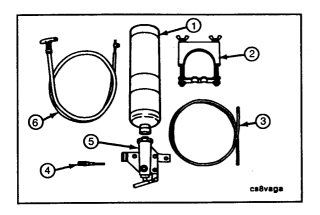
COLD WEATHER STARTING AIDS

Ether Starting Aids

Warning : Starting fluid contains ether and is extremely flammable. Misuse or mishandling can cause an explosion. NEVER handle starting fluid near an open flame. NEVER use starting fluid with a preheater, glow plug, flame thrower or other type of electrical starting equipment. Do NOT breathe the fumes as serious injury to the human respiratory system will result. Fuel oil or volatile fuel cold starting aids are NOT to be used in underground mine or tunnel operations.

Caution : Using too much starting fluid will cause extremely high pressures and detonation in the engine cylinders, resulting in damage to the cylinder parts and bearings. Too much starting fluid can also cause damage from engine overspeed.

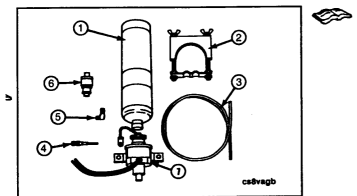




Manually Operated Ether Valve

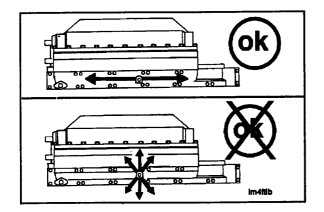
The manually operated ether valve includes the valve body assembly (5), clamp (2), and nylon tube (3). The fuel cylinder (1), atomizer fitting (4) and pull control (6) **must** be ordered separately.

Standard pull or throttle control cables can be used to actuate the manual valve, if desired.



Electrically Operated Ether Valve

The electrically operted ether valve includes the valve body (7), 90 degree elbow (5), clamp (2), push button switch (6), and nylon tube (3). A thermostat is mounted to the cylinder block or coolant passage and stops electrical power to the atomizer solenoid when the engine is warm. See the Parts Catalogfor fuel cylinder 91) and fuel atomizer fittings (4). These fittings **must** be ordered separately, as required.



Installation Recommendations

The atomizer fittings **must** be mounted in the engine air intake manifold to provide an equal distribution of starting fuel to each cylinder. The atomizer holes are 180 degrees apart and **must** be mounted so the spray is injected the long way of the manifold. If incorrectly installed, the spray goes crosswise of the manifold.

Preheater

The glow plug system supplies heat to the cylinders so compression temperatures are sufficient to ignite fuel.

To aid in starting engine when temperature is 50°F (10°C) or below, an intake air preheater is available. Preheater equipment consists of a handpriming pump to pump fuel into intake manifold, and a switch to turn on glow plug which is electrically heated by battery. Fuel burns in intake manifold and heats intake air.

Warning : Do not use vapor in conjunction with preheater as it could result in a fire.

To use preheater for cold starting:

- Set throttle in idle position. Turn glow plug toggle switch to 'ON' position. Red indicator light must be on.
- After red light has been on for 20 seconds, start cranking engine. As soon as engine begins rotating, operate preheater priming pump to maintain 80 to 100 psi (552 to 689 kPa) fuel pressure. Use of primer before the 20-second interval will wet glow plug and prevent heating.
- 3. If engine does not start within 30 seconds, stop cranking. Wait one or two minutes and repeat cranking operation.
- After engine starts, pump primer slowly to keep engine idling smoothly. In cold weather this may require 4 to 5 minutes or longer. Do not accelerate engine.
- When the engine has warmed up so it does not falter between primer strokes, stop pumping. Close and lock primer. Turn off glow plug toggle switch. (Red indicator light will go out.)
- 6. If engine gives no indication of starting during first three full strokes of preheater pump, touch-check intake manifold for heat. If no heat check electrical wiring. If wiring is all right, remove 1/8 inch pipe plug from manifold near glow plug and close glow plug manual switch for 15 seconds and observe glow plug through 1/8 inch pipe plug hole. The glow plug should be white hot; if not, connect wiring to a 6- or 12-volt (as used) source and check amperage; it should be 30 to 32 (min.) amperes. If glow plug is all right, check manual switch and resistor (if used) and replace if necessary.

Note : Preheater priming pump, switches and resistor are located at the instrument panel and are to be checked during engine starting.

The cold starting aid approved for use on Cummins Engines, has been based upon starting aid capabilities to $-25^{\circ}F$ ($-32^{\circ}C$).

Caution: Do not attempt to use vapor compound type starting aids near heat, open flame or on engines equipped with glow plug system.

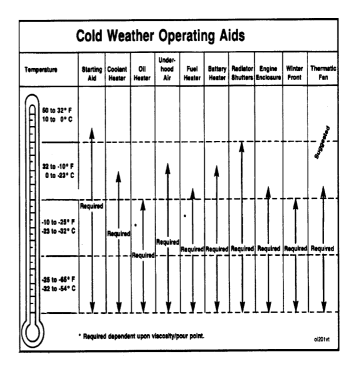


Fig. 1-8. Manually operated valve

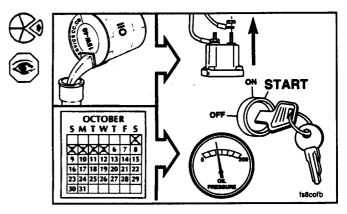


Fig. 1-9 Electrically operated valve

Engine Warm-Up

When the engine is started, it takes a while to get the lubricating oil film re-established between shafts and bearings and between pistons and liners. The most favourable clearances between moving parts are obtained only after all engine parts reach normal operating temperature. Avoid seizing pistons in liners and running dry shafts in dry bearings by bringing the engine up to operating speed gradually as it warms up.

On some emergency equipment (such as fire pump engines) warm-up may not be necessary due to equipment being housed inside a heated building. For an engine starting with a parasitic load, such as a fire pump, coolant temperature must be a minimum of 120°F (49°C).

Engine Speeds

All Cummins engines are equipped with governors to prevent speeds in excess of maximum or predetermined lower speed rating.

The governor has two functions : First, it provides the fuel needed for idling when the throttle is in idle position. Second, it overrides the throttle and shuts off fuel if engine rpm exceeds maximum rated speed.

Speed listed in Table 1-1 are for engines rated at maximum rpm and fuel rate.

Table 1-1: Engine Speeds (RPM)

Engine Series	Maximum Rated
495	2000
743	2100
855	2100
1710, 1710 (28 Litres)	2100
1150	2100
2300	2100
3067	2100
QSK-60	1500

Note : Engines in many applications are applied at a lower than maximum rated speed; check the serial dataplate.

Power generator units are pre-set to operate at 1500 governed rpm i.e. at 1500 or 1800 RPM.

Speed Pattern for Marine application

Pleasure Boat or Light Duty

For normal cruising operation; maintain engine rpm at approximately 90 percent of rated rpm. This will give adequate power as well as economical fuel consumption.

Continuous Duty

For continuous duty operation, engine governors are normally set for reduced rpm and fuel rate. Therefore a reduced cruise speed is not necessary.

Marine Gear Operation

Movement of a single lever on the control valve to neutral, forward or reverse controls the marine gear operation. If so desired, the control lever may be interlocked with the throttle; therefore, the marine gear should be shifted to forward or reverse before the throttle is moved from idle position and returned to neutral when the throttle is closed.

Warning : Never shift the control lever to any position with the engine running faster than 1000 rpm.

Refer to gear manufacturer's manual for procedures, temperatures and recommended oil pressures.

Oil Temperature

The oil temperature gauge normally should read between 167°F (75°C) and 221°F (105°C). Under full load conditions, an oil temperature of 240°F (116°C) for a short period is not a cause for alarm.

Caution: Any sudden increase in oil temperature which is not caused by load increase is a warning of possible mechanical failure and should be investigated at once.

During warm-up period, apply load gradually until oil temperature reaches 140°F (60°C). While oil is cold it does not do a good job of lubricating. Continuous operating or long periods of idle with oil temperatures below 140°F (60°C) may cause crankcase dilution and acids in the lubricating oil which quickly accelerate engine wear.

Water Temperature

A water temperature of 167° to 203°F (75°C to 95°C) is the best assurance that working parts of the engine have expanded evenly to the most favourable oil clearances. Maximum engine coolant temperatures should not exceed 203°F (95°C).

Keep thermostats always in the engine, avoid long periods of idling, and take necessary steps to keep water temperature up to a minimum of 167°F (75°C). If necessary in cold weather, use radiator shutters or cover a part of the radiator to prevent overcooling.

Oil Pressure

Normal engine oil pressure at 221°F (105°C) should be between 3 to 7 kg/cm² at rated speed and 1 to 2 kg/cm² at low idle speed. If your engine is provided with DFC system, pressure at rated speed should be 2.4 to 3.1 kg/cm² and .7 kg/cm² minimum at idle speed.

Note : Please note that oil pressure will vary with temperature.

Note : Individual engines may vary from above normal pressures. Observe and record pressure when engine is new to serve as a guide for indication of progressive engine condition. (High oil pressure during start-up is not a cause for alarm.) For record purposes these readings are more accurate and reliable when taken immediately after an oil change.

Engine Exhaust

The engine exhaust is a good indicator of engine operation and performance. A smoky exhaust may be due to a poor grade of fuel, dirty air cleaner, overfueling, or poor mechanical conditions.

If engine exhaust is smokey, corrective action should be taken.

High Altitude Operation

Some engines, particularly naturally aspirated, lose horsepower when operated at high altitude because the air is too thin to burn as much fuel as at sea level. This loss is about 3 percent for each 1000 ft (304.8 m) of altitude above sea level for a naturally aspirated engine. Operate the engine using a lower power requirement at high altitude to prevent smoke and over-fueling.

Power Take-Off Application With PT (type G) VS Fuel Pump

The VS fuel pump governor lever is used to change standard governed speed of engine from rated speed to an intermediate power take-off speed.

When changing from standard speed range to power take-off speed with engine idling on standard throttle, operate as follows :

- 1. Place the VS speed control lever in operating position.
- 2. Lock the standard throttle in full-open position.
- 3. Engage power take-off.

To return to standard throttle :

- 1. Disengage power take-off.
- 2. Return standard throttle to idle position.
- 3. Lock the VS speed control lever in maximum speed position.

Engine Shut-Down

Idle Engine A Few Minutes Before Shut-Down

It is important to idle an engine 3 to 5 minutes before shutting it down to allow lubricating oil and water to carry heat away from the combustion chamber, bearings, shafts, etc. This is especially important with turbocharged engines.

The turbocharger contains bearings and seals that are subject to the high heat of combustion exhaust gases. While the engine is running, this heat is carried away by oil circulation, but if the engine is stopped suddenly, the turbocharger temperature may rise above 360°F. The results of extreme heat may be seized bearings or loose oil seals.

Do Not Idle Engine for Excessively Long Periods

Long periods of idling are not good for an engine because combustion chamber temperatures drop so low the fuel may not burn completely. This will cause carbon to clog the injector spray holes and piston rings and may result in stucked valves.

If engine coolant temperature becomes too low, raw fuel will wash lubricating oil off cylinder walls and dilute crankcase oil so all moving parts of the engine will suffer from poor lubrication.

If the engine is not being used, shut it down.

Turn Switch Key to 'Off' Position to Shut Down the Engine

The engine can be shut-down completely by turning off the switch key on installations equipped with an electric shut-down valve, or by turning the manual shut-down valve knob. Turning off the switch key which controls the electric shut-down valve always stops the engine unless override button on shut-down valve has been locked in open position. If manual override on electric shutdown valve is being used, turn button fully counterclockwise to stop engine. Refer to 'Normal Starting Procedure'. VALVE CANNOT BE REOPENED BY SWITCH KEY UNTIL AFTER ENGINE COMES TO COMPLETE STOP. NEVER TURN OFF THE SWITCH KEY WHILE GOING DOWN HILL. With the engine still in gear, fuel pressure will build up against the shut-down valve and may prevent it from operating when the switch key is turned on.

Caution : Never leave switch key or override button in valve 'open' or in 'run' position when engine is not running. With overhead tanks this would allow fuel to drain into cylinders, causing hydraulic lock.

Do Not Use the Compression Release Lever to Stop the Engine

Some old engines are equipped with a compression release lever. Pulling this lever lifts the intake or exhaust (depending on engine model) valve push tubes and opens the valves. The push tubes are lifted off their sockets and extensive wear on the balls and sockets will result from using the compression release to stop the engine.

The compression release lever can be used as an aid in cranking, before starting, or while making injector and valve adjustment, but not to stop the engine. However CIL has obsoleted use of decompression system.

Stop engine Immediately If Any Parts Fail

Practically all failures give some warning to the operator before the parts fail and ruin the engine. Many engines are saved because alert operators heed warning signs (sudden drop in oil pressure, unusual noises, etc.) and immediately shut down the engine.

Cold-Weather Protection

- 1. For cold-weather operation, use of permanent type antifreeze with rust inhibitor additives is recommended. See Section 11.
- Drain cylinder block and heads on all engines by opening petcocks and removing drain plugs as shown in Fig's. 1-10 to 1-15. If an air compressor (Fig. 1-15), heat exchanger or other 'water cooled' accessory is used, open petcock and drain. Failure to properly drain engine and accessories may cause serious damage during freezing weather.
- 3. Immersion-type water and oil heaters are available for engines used in cold-weather operations.



Fig. 1-10 N/NT 855 C.I.D. Engine Cooling System drain point



Fig. 1-11. V/VT-1710 Coolant drain point



Fig. 1-12. KT (A)-1150 Coolant drain point

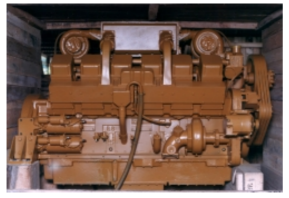


Fig. 1-13 KT (A)-2300 Coolant drain point



Fig 1-14 KTA-3067 Coolant drain point



Fig 1-15. Two cylinder air compressor coolant drain

2. Oil Pan Capacities

Table 1-1: Oil Pan Capacities

Engine C.I.D.	Lub oil Capacity	
	High U.S. gal. (Litres)	Low U.S. gal. (Litres)
495	4.5 (17)	3.5 (13) 4 (15)
743	7 (27)	5 (19)
855	7 (27)	5 (19)
1150	10 (38)	8.5 (32)
1710	18 (68)	16 (61)
2300	30 (114)	23 (87)
3067	40 (152)	32 (122)

Capacities listed are for oil pan only on G-drive applications. Total system capacities vary with filter sizes and length of oil lines. Please refer to Engine Data Sheet for Oil capacities on other application.

- 3. Fill engine with amount of oil listed as low-level oil pan capacity.
- Allow five (5) minutes or more for oil to drain to the oil pan. If engine and/or oil temperature is below 40° F (4°C), a longer period may be required for full drain.
- 5. Insert dipstick into gauge tube until fully seated; hold for five (5) ten (10) seconds, then with-draw slowly.
- 6. Mark oil level indicated on dipstick with an electric etch. Depth of mark must not exceed 0.010 inch (0.24 mm). Etch "L" above mark.
- 7. Add enough additional oil to fill engine to listed highlevel capacity.
- 8. Repeat Steps 4, 5 and 6. Etch letter "H" directly above the second or 'high' level mark.
- 9. Start engine and operate at idle for 3 minutes. Stop engine wait for 10 minutes and fill to high mark. Additional oil may be required to fill oil filters and lines.

The above procedure determines dipstick gauge marking for oil pan capacity only. Do not confuse with complete oil system capacity which also includes drilled passages, lines and filters.

Priming the Lubricating System



Fig. 1-1. Prelubricating turbo

Note : On turbocharged engines, remove oil inlet line from the turbocharger and prelubricate bearing by adding 2 to 3 oz. (50 to 60 cc) of clean lubricating oil. Reconnect oil supply line.

- 1. Fill crankcase to "L" (low) mark on dipstick. See "Lubricating Oil Specifications", Section 11.
- 2. Remove plug from head of lubricating oil filter housing (Fig's. 1-2, 1-3) or filter can to prime system. On the KT-1150 Engines remove plug from front of oil cooler housing. Fig. 1-5.



Fig. 1-3. Lubricating system priming point-V-1710 engines.



Fig. 1-4. Lubricating system priming point— KT(A) 2300/3067 engines.



Fig. 1-2. Lubricating system priming point-NH/NT engines.

Caution : Do not prime engine lubricating system from by-pass filter.

- Connect a hand or motor-driven priming pump line from source of clean lubricating oil to plug boss in housing.
- 4. Prime until a 30 psi (207 kPa) minimum pressure is obtained. Bar engine for 2 or 3 rotations while priming.



Fig. 1-5. Lubricating system priming point— KT/KTA-1150 engines.

- 5. Crank engine at least 15 seconds (with fuel shut-off valve closed or disconnected to prevent starting), while maintaining external oil pressure at a minimum of 15 psi (103 kPa). Check that oil has reached up to all points in tappets (Remove Tappet covers).
- 6. Remove external oil supply and replace plug in

lubricating oil filter housing, torque 15 to 20 ft-lbs (20 to 27 N \bullet m).

Caution : Clean areas of any lubricating oil spilled while priming or filling crankcase.

 Fill crankcase to "H" (high) mark on dipstick with oil meeting specifications, listed in Section 11. No change in oil viscosity or type is needed for new or newly rebuilt engines.

A dipstick oil gauge is located on the side of the engine. Fig. 1-6. The dipstick has an "H" (high) and "L" (low) level mark to indicate lubricating oil supply. The dispstick must be kept with the oil pan, or engine, with which it was originally supplied. Cummins oil pans differ in capacity with different type installations and oil pan part numbers.

Fill Marine Gear (for Marine Engines only)

The marine gear is a separate unit and carries its own lubrication. Fill housing according to manufacturer's recommendations.

Start engine and briefly operate the gear in both forward and reverse.

Caution : Never operate marine gear with oil level below "L" mark or above "H" mark on dipstick.

Check Raw Water Pump Oil Level (If oil sump is provided)

(For Marine Engines only)

Check oil level in raw water pump if pump has an oil sump.

- 1. Remove pipe plug from side of pump.
- 2. Fill housing with hypoid SAE 90 oil; replace plug.

Check Hydraulic Governor

Many engines used in stationary power applications are equipped with hydraulic-governed fuel pumps which use lubricating oil as an energy medium, same weight as used in engine. Oil level in governor sump must be at full mark on dipstick.

Check Air Connections

Check air connections to compressor and air equipment, as used, and to air cleaners and air crossovers to assure all are secured.

Check Engine Coolant Supply

- 1. Remove the radiator or heat exchanger cap and check engine coolant level. Add coolant as needed.
- 2. Make visual check for leaks and open water filter shut-off valves.

Prime Raw Water Pump (For Marine Engines Only)

The Gillmec Type pumps require initial priming. The pump will continue to self prime at all subsequent starts unless the pump body has been emptied deliberately. Fill pump body prior to connecting inlet connection.

Note : Prior to initial priming/commissioning ensure that sea water supply line/piping is thoroughly flushed and clean to ensure that system is free from any metal particles or burrs.

Starting the Engine

Starting requires that clean air and fuel be supplied to the combustion chambers in proper quantities at the correct time.

Caution : While starting the engine do not touch the Throttle or Throttle Lever.

Normal Starting Procedure

Warning : Before starting, check to make sure everyone is clear of engine and equipment, to prevent accidents.

If fuel system is equipped with overspeed stop, push "Reset" button before attempting to start engine.

1. On units equipped with air activated prelube device, open air valve until oil pressure is registered on oil pressure gauge to activate piston in prelube device which will lubricate all moving parts in engine.

Note : On engines equipped with an oil pressure safety switch, hold the fuel by-pass switch in "start" position until engine oil pressure reaches 7 to 10 psi (48 to 69 kPa); then, move to "run" position.

- 2. Set throttle for idle speed and disengage driven Unit.
- 3. For marine engines open sea cocks to permit raw water flow through heat exchanger and marine gear oil cooler. Place marine gear in neutral.

Caution : Protect the turbocharger during start-up by not opening throttle or accelerating above 1000 rpm until idle speed oil pressure registers on gauge.

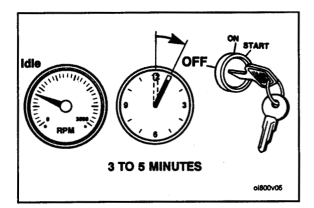
4. Open manual fuel shut-down valve, if so equipped. Fig. 1-7. Electric shut-down valves operate as switch is turned on. A manual override knob provided on forward end of electric shut-down valve allows valve to be opened in case of electric power failure. To use, turn fully clockwise; return to "run" position after electric repair.



Fig. 1-7 : Using manual override knob

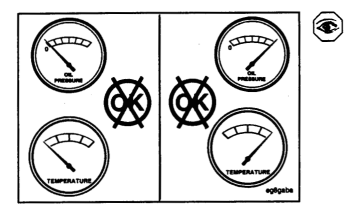
5. Press starter button or turn switchkey to "start" position and crank the engine till it fires.

Caution : To prevent permanent cranking motor damage, do not crank engine for more than 10 seconds continuously. If the engine does not start fater about three repeated attempts, with an interval of two minutes between successive starts then the starter should not be operated and the fuel system has to be checked for any faults. 6. At the initial start or after oil or filter changes and after engine has run for a few minutes, shut it down and wait for 15 minutes for oil to drain back into pan. Check engine oil level again, add oil as necessary to bring oil level to "H" mark on dipstick. The drop in oil level is due to absorption by oil filters.



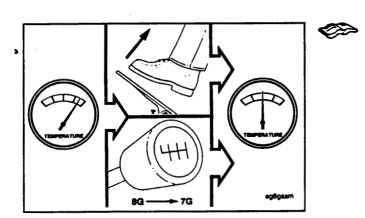
OPERATING THE ENGINE

• Allow the engine to idle three (3) to five (5) minutes before shutting it off after a full load operation. This allows adequate cool down of pistons, cylinder liners, bearings and turbocharger components.



NOTE : Continuous operation with low coolant temperature, below 60° C [140°F], or high coolant temperature, above 100°C [212°F], can damage the engine.

- Monitor the oil pressure and coolant temperature gauges frequently. Refer to Lubricating Oil system Specifications or Cooling System Specifications, Section V, for recommended operating pressures and temperatures. Shut off the engine if any pressure or temperature does **not** meet the specifications.
- If an overheating condition starts to occur, reduce the power output of the engine by releasing the throttle pressure or shifting the transmission to a lower gear or both until the temperature returns to normal operating range. If engine temperture does **not** return to normal, shutoff the engine and refer to Troubleshooting, Section T, or contact a Cummins Authorized Repair Location.

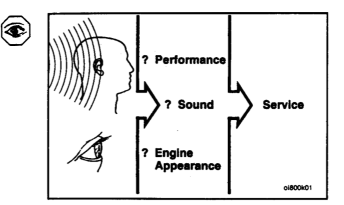


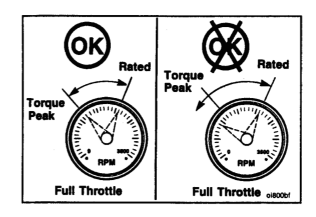
- Most failures give an early warning. Look and listen for changes in performance, sound or engine appearance that can indicate service or engine repair is needed. Some changes to look for are as follows :
 - Engine misfires
 - Vibration
 - Unusual engine noises
 - Sudden changes in engine operating temperature or pressure
 - Excessive smoke
 - Loss of power
 - An increase in oil consumption
 - An increase in fuel consumption
 - Fuel, oil or coolant leaks.

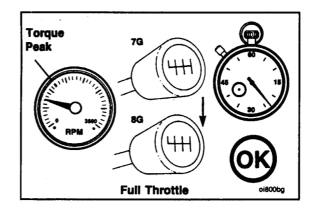
Engine Operting Range

Excessive full throttle operation below peak torque RPM (lugging) will shorten engine life to overhaul, can cause serious engine damage and is considered engine abuse. Cummins engines are designed to operate successfully at full throttle under transient conditions down to peak torque engine speed.

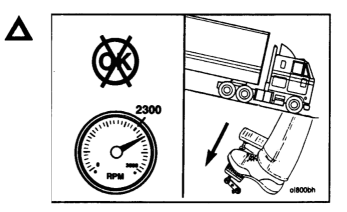
Operation of the engine below peak torque RPM can occur during gear shifting due to the difference of ratios between transmission gears, but engine operation **must not** be sustained more than 30 seconds at full throttle below peak torque RPM.

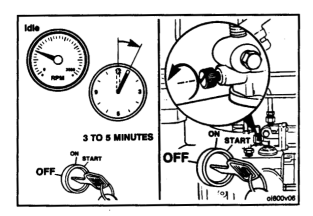


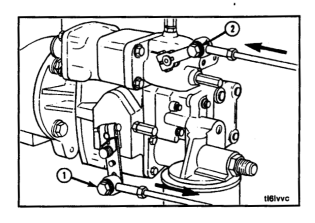


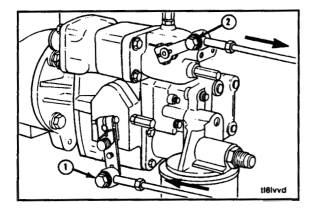


Caution : Operating the engine beyond high idle speed can cause severe engine damage. The engine speed MUST NOT exceed 2,400 RPM under any circumstances. When descending a steep grade, use a combination of transmission gears or vehicle braking systems to control the vehicle and engine speed.









STC						
Advanced Normal						
Starting and Light Load	High Load					

Engine Shut-down

- Allow the engine to idle three (3) to five (5) minutes after a full load operation before shutting it off. This allows the engine to cool gradually and uniformly.
- Turn the ignition key switch to the OFF position. If the engine fails to stop running, rotate the manual fuel shutoff thumb screw **counterclockwise** to make sure the valve is **not** being held open by the manual override screw.

Power Takeoff Application with Variable Speed Controls

The variable speed governor on power takeoff applications is used to control engine speed at the desired RPM.

To engage the variable speed governor with the engine idling on standard throttle :

- Put the variable speed control lever 92) in the idle position.
- Lock the standard throttle lever (1) in the full open position.
- Adjust the variable speed control lever (2) to the speed desired.

To return to standard throttle operation :

- Return the standard throttle lever (1) to the idle position.
- Lock the variable speed control lever (2) in the maximum speed position.

Step Timing Control (STC)

Some engine models are equipped with step timing control (STC), formerly called HVT (Hydraulic Variable Timing). STC allows the engine to operate in advanced injection timing immediately after start-up and light duty engine load conditions, and to return to normal timing during medium and high engine load conditions.

Benefits include :

- Improved cold weather idling characteristics.
- Reduced cold weather white smoke.
- Improved light load fuel economy.

Electronic control panel DOE'S AND DONT'S

1. Connect the mounting stand to the engine body/battery -ve electrically by a thick wire. (preferably 4 sq.mm).

2. Make sure that the polarity of the battery connections is correct before applying power to the ECP.

3. Do not open the front plate of the ECP without first detaching the engine harness connector/OEM connector.

4. Do not test wire leads to see if they are "live" by flashing them on either the engine body or the ECP mounting stand.

5. Do not use PIN A of the 10-pin OEM connector for any purpose other than connecting the relay coil returns of the three alarm relays.



Description

The Electronic control panel (ECP) is used on all CIL G drive engines for monitoring engine parameters. This panel eliminates the conventional Electronic Instrument panel and mechanical gauges. The ECP comprises of the control panel, harness, sensors and mounting enclosure and mounting stand.

The ECP is a set of two electronic sub assemblies housed in the enclosure.

The ECP receives inputs from various sensors like magnetic pick up, coolant temperature sensor, lube oil pressure sensor, lube oil pressure switch and auxillary temperature sensor. These inputs are in the form of electrical voltage.

These voltage inputs signals are conditioned in the I/O (Input/ Output) board and are fed to the digital board.

The digital board comprises of the central processor, memory and display unit for indicating the measured parameters.

Inputs

- 1. Battery Supply Voltage
- 2. Coolant temperature sensor
- 3. Auxiliary temperature sensor (Intake Manifold temperature (only on KTA50G8 and KTA38G5 engine models)
- 4. Oil Pressure sensor
- 5. Oil Pressure switch
- 6. Engine speed sensor i.e. magnetic pickup
- 7. Low coolant level switch
- 8. Scan push button
- 9. Key switch
- 10. Remote start
- 11. Remote stop

Outputs

- 1. Fuel shutoff valve
- 2. Starter magnetic switch
- 3. High coolant temperature relay driver
- 4. Low lube oil pressure relay driver
- 5. Auxiliary temperature relay driver
- 6. Charging alternator "W" terminal

ECP Installation and Startup

a. Connector Installation

The engine harness is connected to the 19-pin connector. The ECP gets its 24 Volts supply from this connector.

b. With the Key switch in Off position, The ECP power is cut off.

Make sure that the battery connections to the ECP are of correct polarity. Turn the key switch to the 'ON' position.

c. The display check is carried out first. The display shows ' 0000' to '9999' sequentially.

The LED's in the left column Glow one by one followed by the LED's in the right column.

This completes the ECP hardware check that is performed by the software internally. On completing the hardware check, the ECP enters into the parameter scan mode.

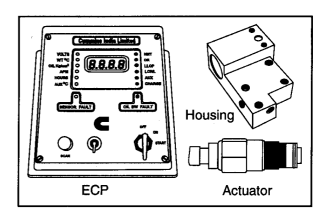
Electronic control panel with built in governor feature

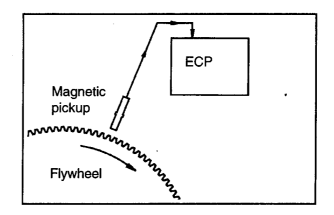
1. Description

The Electronic control panel (ECP) with built in governor feature (part number 4071949) is used on engines for monitoring engine parameters and governing engine speed. The ECP with built in governor comprises of, ECP with software to govern the engine speed, actuator mounted in an aluminum housing, mounting parts, cable harness for interconnection, engine sensors. This ECP eliminates the conventional electronic fuel controller (EFC) and the related harness.

2. Theory of operation:

The magnetic pickup senses the engine speed at the flywheel ring gear and generates an AC voltage with its frequency proportional to the engine speed. The signal is sensed by the ECP and is used as a speed feedback.



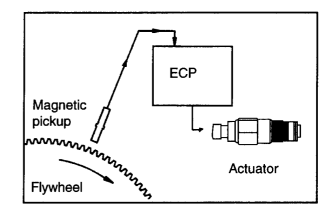


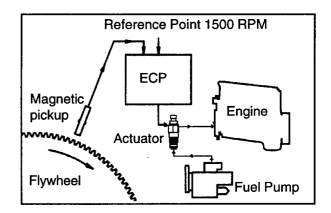
The actuator mounted in the actuator housing is used to control the fuel flow from the fuel pump to the injectors. Actuator valve (with no current flowing in the actuator coil) is normally closed. Actuator opens depending upon the current through the actuator coil.

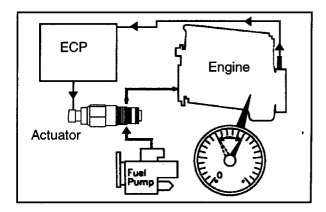
The ECP compares the electrical signal from the magnetic pickup with a preset speed reference point (for e.g. 1500 RPM). If there is a difference in the two signals, the controller will change the amount of current into the actuator.

A change in the amount of current in the actuator coil make the actuator shaft to linearly open/ close the fuel outlet port, and control the amount of fuel flow to the engine. This in turn controls the engine speed.

The ECP controls the engine speed at the set reference speed (for e.g. 1500 RPM) from No load to full load. (Isochronous operation). It requires no special settings as the software in the ECP controls the engine speed.

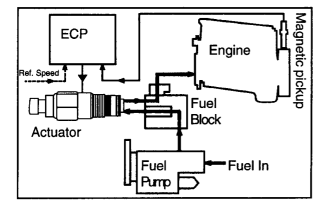




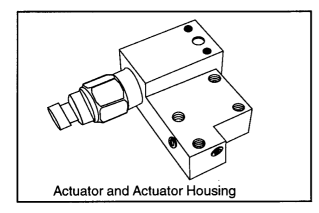


3. Introduction to Parts

The figure shows various parts that are functionally connected

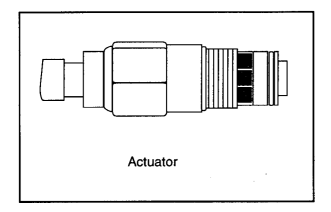


ECP with sensors



Actuator and actuator housing:

The actuator (part number 3330601) is of linear spool type. The actuator is housed in the aluminum housing. This assembly is used as a valve for controlling the speed and horsepower of an engine.



Actuator is closed when no current is flowing in the actuator coil. When current is passed into the actuator coil, the actuator port opens passing fuel through it.

Two "0" rings are used for mounting the actuator in the housing (part numbers).

Two "0" rings and four Alien screws and washers are used to clamp the housing on the fuel pump. (Part numbers 4071946). The actuator cable is used to connect actuator terminals to a metripack connector (part number 3823255) in the engine harness.

Caution!

housing.

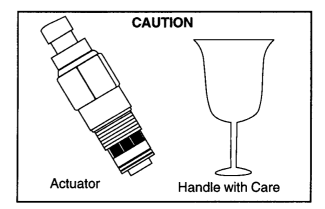


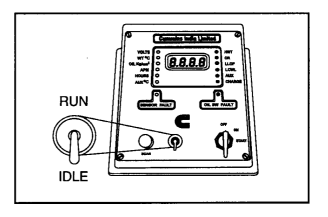
Run / Idle switch on the ECP front panel is used to select either of the two engine speeds. Run/Idle toggle switch is mounted on the ECP front plate. When the switch is closed, Idle speed is selected by the ECP as reference speed. The ECP then controls the engine speed to 1100 RPM. The switch is Open in the Run position. The ECP controls the engine speed to the reference rated speed (for e.g. 1500 RPM).

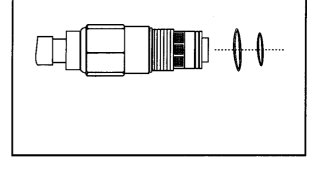
Actuator is a delicate part and should be handled with care, while removing, cleaning or putting back in the

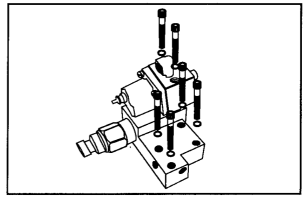
Wiring Harness (4055911)

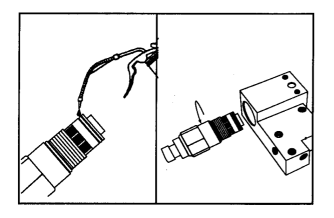
The actuator is connected to the engine sensor harness at points "D" and "F". The harness for the ECP with built in governor is functionally similar to the harness used with the conventional ECPs (Part numbers: 3414797,4053453).







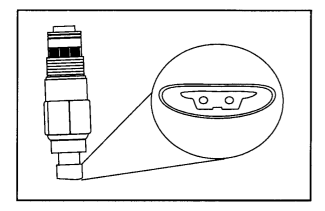




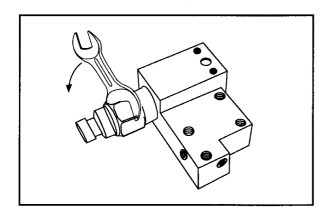
4. Installation

Actuator

Lubricate the two-barrel "0" rings with clean engine oil. Insert the actuator in the housing and rotate it clockwise till it is inserted complete inside. Using a 1,1/4-inch spanner, tighten the actuator, (torque:)



Connect the metripack connector to the actuator. The connector is "keyed", so that it connects in one direction only.



Actuator removal from the housing (4071944)

Actuator may be needed to be removed from the housing for cleaning the fuel filter, replacing or for diagnostic purpose.

Remove the actuator connection connector. Using the 1,1/4" spanner, remove the actuator from the housing. Always shut off the supply to the ECP by removing the battery cables, before servicing the actuator.

Cleaning the fuel Screen:

There is a 10-micron fuel screen in the inlet side of the actuator; the filter should be periodically cleaned. Hold the actuator in both the hands, with the connector pointed outwards. Pull the two fuel filter windows which are smallest outwards, the fuel filter screen opens, Clean the filter with shop air at pressure ~1Kg/cm2. Snap the filter back into place by pushing the filter windows together.

Actuator Housing

The actuator housing is mounted on the fuel pump as per following procedure:

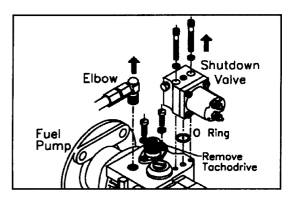
- 1. Remove the fuel shut off valve with the 0 ring
- 2. Remove the fuel pump return pipe along with the elbow if used.

Retrofitting preparation:

- a) Remove the copper tubing connecting the fuel shutoff valve to the injectors from the fuel shutdown valve side.
- b) Remove the shutdown valve with the 0 ring.
- c) Remove the fuel pump return tine along with the elbow, if used.
- d) Remove the tacho drive, if it is on the top of the pump.
- e) Plug it with an aluminum plug (part number).
- f) Clean the top of the fuel pump, with this the fuel pump is ready for mounting the actuator housing.

Note: In case of retrofitting, the fuel pump needs recalibration along with the actuator housing, using proper code for calibration.

- 3. Place the actuator housing with two "O" rings, these O rings act as a face seal in fuel output and fuel return path respectively.
- 4. Clamp the housing on the fuel pump using four Alien screws. Torque of 5.6 Nm should be given.
- 5. Mount shutdown coil on the actuator housing as per standard procedure.
- 6. Connect the fuel pump return line on the housing actuator.
- 7. Connect suitable copper tubing going to injectors from the fuel shut off valve.



Trouble shooting

Symptom: The Engine cranks but will not start

Check and corrections:

- 1. Check for fuel in tank and at fuel shut off valve
- 2. Check whether fuel is reaching the injectors while cranking.
- 3. Check whether fuel shut off valve is open while engine cranking.
- 4. Check the voltage on the actuator terminals during cranking, It should be more than 8 volts. If it is less than that, replace the controller.

Symptom: Engine has rough performance or surge.

Checks and corrections:

- 1. Check for air in fuel line.
- 2. Check AC ripple on the 24 V DC supply to the ECP. It should be less than 1 volts. Remove the cause of ripple.
- 3. Check the system voltage. If it is less than 18 volts, replace / charge the batteries.
- 4. Remove actuator, housing, and check the "O" rings, replace defective "O" rings.
- 5. Check whether the actuator is stick by removing it from the housing and applying 24 v DC directly to it. If found sticky, clean it with isopropyl alcohol and reinstall it as per the procedure given in the installation section.

Symptom: Engine has low power

Checks and corrections:

- 1. Check battery voltage. If it is below 18 volts, charge the battery.
- 2. Calibrate the fuel pump with the actuator mounted in the housing.
- 3. Check the fuel system.

Replaceable Parts list

- Actuator Part number 3330601, 24 volts, normally closed, linear spool type.
- 2. Actuator mountings
- 3. O ring actuators
- 4. O ring housing

Controller part number Wiring harness Idle rated switch. Specifications: Controller Operation

Governor mode Steady state stability Idle speed setting Rated speed setting 0 % (Isochronous) droop better than +/- 0.5 % 1100RPM 1500 RPM.

- 5. Housing,
- 6. Alien screw
- 7. Washers plain
- 8. Washerring
- 9. Spanner

Model	Battery Capacity AH	Cable Size mm ²
S-3.8	120	50
B-5.9/495	150	50
N8/855	180	50
K19	180	70
V28	180	70
KV & above	360	70

Recommended Battery Capacity :

NOTE : The number of plates within a given battery size determines reserve capacity. Reserve capacity is the length of time sustained cranking can occur.

Batteries (Specific Gravity)

Battery State of Charge	Specific Gravity @ 27°C [80°F]	
100%	1.260-1.280	
75%	1.230-1.250	
50%	1.200-1.220	
25%	1.170-1.190	
Discharged	1.110-1.130	

ENGINE PRESERVATION PROCEDURE

Introduction

On any engine not in service, whether installed in equipmentor waiting to be installed, the unpainted surfaces and various internal passages are subject to rust and corrosion.

Every engine going out of factory is processed and is suitable for storage upto six months from the date of despatch. However sometimes engines are required to be stored for more than six months, also on many occasions engines as installed in equipment are not put in service. Hence it is necessory to process such engines for storage. Based on above the procedure for preservation can be catagorised as below.

- Engine preservation procedure for engines to be stored upto six months, from the date of engine shipment from factory.
- ii) Engine preservation procedure to be carried out for engine storage beyond six months from date of shipment from factory.

iii) Engine preservation procedure for engines installed in equipment.

Note

The rate of corrosion varies with climatic condition. Variance in climatic condition makes it very difficult to state the length of time an engine can be stored without rust and corrosion damage. However the procedures outlined below are useful for various climatic conditions except for arctic conditions and vary low temperatures. For such conditions, please refer to **Cummins India Limited** for engine storage requirements.

1) Engine preservation procedure for engines to be stored upto six months, from the date of engine shipment from factory.

Note

Every engine going out of factory is processed for storage upto six months. Hence no additional processing is required except proper storage, as given on next page.

i) IF ENGINE HAS TO BE STORED IN THE ENGINE BOX, AS RECEIVED FROM FACTORY,

SR NO	DESCRIPTION			
а	Store engine box along with kit boxes, in enclosed place protected from water / rain water, dust etc.			
b	Tag all these boxes indicating following,			
	ENGINE SHIPMENT DATE : THE ENGINE HAS BEEN TREATED FOR PRESERVATION FOR A PERIOD OF SIX MONTHS FROM THE ENGINE SHIPMENT DATE MENTIONED ABOVE.			
С	Do not stack any material on engine box to avoid damage to engine / engine box.			

ii) IF ENGINE HAS TO BE STORED WITH OUT ENGINE BOX, AND / OR SKID.

SR NO	DESCRIPTION				
а	Store engine along with kit boxes, in enclosed place protected from water / rain water, dust etc.				
b	Tag all these boxes indicating following,				
	ENGINE SHIPMENT DATE: THE ENGINE HAS BEEN TREATED FOR PRESERVATION FOR A PERIOD OF SIX MONTHS FROM ENGINE SHIPMENT DATE MENTIONED ABOVE.				
с	Ensure that all engine openings and opening on kit items such as radiators, air cleaners, silencers etc. are covered by water proof protective caps / plastic tapes.				
d	Do not rotate the engine, as engine is in dry condition.				

2) Engine preservation procedure to be carried out for engine storage beyond six months from date of shipment from factory.

The engine system wise details of the process are described below.

Cooling System Passage :

SR NO	DESCRIPTION	REMARKS		
а	Prepare engine for Ensis, Long Storage Process.	Fabricate and install a plate to close the water pump inlet connection.		
b	Fill the cooling system with Ensis oil RUSTILO DW 901, (Castrol India make) up to thermostat outlet connection, using external priming pump trolley.	Leave the drain cocks open until all air is completely vented out. Progressively close the cocks until the ensis oil flows from the thermostat housing.		
с	Keep the Ensis oil in the engine for 5 minutes and then drain it completely, from engine.	Remove the fabricated plate at water pump inlet and close the opening by plastic cap. (Collect the drained oil in clean container for reuse.)		

ii) Fuel Passage:

No external treatment is required.

iii) Lubricating Oil Passage :

SR NO	DESCRIPTION	REMARKS
а	Prepare engine for Lub oil priming.	Use lub oil priming pump for priming.
b Prime the engine with engine lub oil 15W40. (CF-4 category)		Use engine Lub oil trolley for priming. Circulate the lub oil till the lub pressure gauge shows 1 kg / cm sq. pressure. It will take max five min. to reach this lub oil pressure. Bar the engine during the process.
С	Drain the Lub oil from the oil pan.	
	·	b) I opson the belt tension on fan belt, alternate

NOTE :

- a) The above procedure for engine preservation is to be carried out / repeated at the end of every six months during the storage period. The procedure may have to be done at OEM works or at customer's place depending upon location of engine.
- b) Loosen the belt tension on fan belt, alternator belt, water pump belt and other accessories driven by belt.

c) Tag the engine indicating preservation process date and due date for next preservation (6 months period).

ENGINE PRESERVATION PROCESS DATE :

THE ENGINE HAS BEEN TREATED FOR PRESERVATION FOR A PERIOD OF SIX MONTHS.

DUE DATE FOR NEXT PRESERVATION PROCESS (IF NOT INSTALLED IN THE EQUIPMENT). DATE :

3) Engine preservation procedure for engines installed in equipment.

Many times, the engines shipped from factory are installed on the equipment or Genset within six months from date of shipment from factory. However these engines as installed in the equipment are not put in the service for a long period. For such engines the engine coolant and engine lub oil is generelly filled in the engine. Hence no special ensis process is required, but periodic running of engine as given below is mandatory requirement.

Run the engine once in every week for 5 to 10 min. at Low Idle RPM. "B" check to be carried out at every six months as mentioned in Section 6.

4) Preparing a preserved (treated) engine for putting in service.

When an engine is removed from storage and put into service the operation listed below should be performed.

i) Clean off all accumulated dirt from exterior of engine

- ii) Remove all protective caps, tape and wrappings from connections such as Breathers, Fuel in and out, connection, Water in and out connections etc.
- iii) Use suitable solvent, cleaner or degreaser to remove rust preventive compound from unpainted external surfaces of the engine
- Refill oil pan with fresh lubricating oil. Replace the fuel, lub oil filters and lub oil bypass filters, only in case wherein engine is stored beyond six months from the date of shipment.
- v) Check and correct the engine belt tensioning.
- vi) Refer Section 1 for engine starting instructions.
- vii) In case of any doubts, contact CSS& S / Dealer.

Down-Hill Operation

С

The Cummins Diesel Engine is effective as a brake on downhill grades, but care must be exercised not to overspeed the engine going downhill. The governor has no control over engine speed when it is being pushed by the loaded vehicle. Overspeeding will cause severe damage to the engine.

Industrial Fire Pump Engines

Fire pump engines are built and applied under conditions set down by agencies such as Tarif Advisory Committee (TAC), National Fire Protection Association-20 (NFPA-20), Underwriters Laboratory and Factory Mutual Research; therefore, parts originally supplied must not be deviated from without qualifying agency approval. The following instructions are those special items necessary to this application, and should be used in conjunction with those previously stated.

Engine Starting Procedure

Initial Start-Up

Note : Contact operating personnel responsible for fire protection system before starting. Obtain approval to service or repair. Make sure that the connecting lines to and from the fire pump are open and that there is water to the pump.

- 1. Close all cooling system drains.
- 2. Remove the heat exchanger cap, check or fill the engine coolant supply; open the water filter inlet and outlet valves.
- 3. Prelubricate the engine with oil meeting API Class CF4 and viscosity of SAE 15W40. This includes removal of the turbocharger oil inlet line on turbocharged engines to prelubricate the housing by adding 2 to 3 oz. (60 cc) of clean engine lubricating oil.
- 4. Check the crankcase oil level and fill to the 'H' mark on the dipstick.
- 5. Remove the fuel pump solenoid wire and crank the engine through two cranking cycles using the fire pump controller. Make sure that the fuel pump solenoid wire terminal does not touch the engine.
- 6. Turn the governor idle adjusting screw **counter-clockwise** 6 turns. This will permit the engine to run at or near idle speed at the initial start-up.

On turbocharged models, removal of the delay cylinder and bracket from the fuel pump will permit operation of the engine at idle speed.

- Idle speed may be adjusted by turning the governor idle adjustment screw counter-clockwise to decrease RPM or clockwise to increase RPM.
- 8. Verify that the lube oil system is under pressure.
- Operate the engine for 8-10 minutes and look for leaks, unusual noises or other indications of improper operation. The engine should be run long enough to open the thermostat(s).
- 10. Set the overspeed stop switch. Refer to the sections on overspeed switches following this section.
- 11. Stop the engine and check the engine oil and expansion tank coolant levels. Top up if necessary. Clean the raw water strainer.
- 12. Start the engine and bring it to the fire pump required operating speed.
- 13. Adjust the raw water pressure regulator to obtain the required pressure.
- 14. Readjust the engine speed if necessary.
- 15. Once engine speed and water pressure are set, lock the governor lever in position on naturally aspirated models, and the max. speed screw on turbocharged models.
- 16. Shut off the engine. Contact operating personnel responsible for fire protection system that engine is ready for service. Obtain authorized signature of acceptance.

Normal Operation

The unit should be operated at least once a week, during this, the engine must reach normal operating temperature. The engine is started and stopped under load on some installations. High water temperature alarm if provided may activate after stopping due to afterboiling.

In addition to engine operation, routine examination of the engine should be made to see that oil and water levels are maintained, and that the battery specific gravity remains within the battery manufacturer's specifications.

Cooling

Heat Exchanger

These engines are cooled by a heat exchanger in which the engine cooling water circulating around the heat exchanger tube bundle is cooled by raw water (from the discharge side of the fire pump) flowing through the tubes of the heat exchanger bundle.

Water Flow

The engine water flows through the heat exchanger to the engine water pump, through the engine around the cylinder liners, through the heads, out to the watercooled exhaust manifolds (if provided), through the thermostats and finally back to the heat exchanger for cooling before it starts its return trip through the engine.

Raw water used for cooling the engine water is supplied from the fire pump prior to the pump discharge flange. It is forced through a cooling loop, by fire pump pressure to the heat exchanger where it flows through the tubes in the bundle and is discharged to an open waste cone.

NOTE : It is recommended that the fire pump engine must be test at least once in a week. The test should be carried out at engine operating temperature.

Use of Lub Oil By-Pass Filter

- 1. All engines manufactured by Cummins India Limited must be fitted with by-pass filter EXCEPT for engines for following applications where the by-pass filter may be used as "Optional" part.
 - a) All natural aspirated engines.
 - b) All engines for fire fighting pumps
 - c) All stand-by turbine starting engines.

Caution : Reverse Rotation of Pump

Engines are used as prime movers on various fire fighting installations as well as for city water supply schemes.

Generally, combination of multiple motor driven pumps along with engine driven pumps are utilised which are fed with positive suction and deliver to common header/ hydrant. Whenever such installations are made, manually operated gate valves and / or non return valves (NTVs) are provided in the individual delivery line of the each pump. Similar arrangements are made for city water supply schemes when water source is at lower level and city is located at height.

It has been noticed over the years that operational / installation lapses i.e. wrong positioning of manual control valve, quality issues related to functioning of NRVs and growth of sea mass, debris, entrapment of sea shells cause improper sealing of NTV. Water in the delivery pipe flows back to in-operative pump causing the pump to rotate it in reverse direction. As generally pump to engine coupling used are of direct drive type, the engine also starts rotating in reverse direction along with the pump. All gear pumps of the engine i.e. lubricating oil & PT fuel pump rotate in reverse. This in turn leads to rotation of various engine parts with out lubrication causing severe damages to components mainly, camshaft, cambushes, cylinder blocks, connecting rod bearing, main bearings & crankshaft etc.

The solutions to this problem are :

- Training and awareness of the operating staff of consequences in case manual gate valves are not positioned appropriately as per safety & operational requirements.
- Use good quality non return valves and manual gate valves and their maintenance.
- Ensure NRV sealing while commissioning new engines.
- To failsafe turther, provide unidirectional coupling between engine and the pump in consultation with respective OEM.
- Do periodic inspectionand maintenance of NRVs and gate valves to prevent occurrences of such failure.

Water Heater Tank :

Guidelines for connecting water heater to engines.

- Mount water heater tank along the base rail preferablity on engine exhaust side.
- Conect the adaptors, thermostat, heater etc., as per layout diagram.

- Ensure that the water heater is always on, so that the desired engines water temperature (38-49°C) is maintain. This is important. The water heater tank is provided so that engine is always ready to take instant load, in case of fire alarm.

USE OF WATER HEATER TANK :

Please refer to the Sketch 2-1 for typical mounting of the water heater tank. The details of per coonnecting water heater tank are given below.

- Typical schematic for cooling circuit
- Part Nos & their position in the circuit
- Electrical specifications for heater & thermostatic switch

The Thermostat provided for coolant heaters is to be adjusted in the field in such a way that water temperture is maintained between 38°C & 49°C. This adjustment depends upon working environments of the fire pump application engines (ambient temperature), quantity of coolant in the cooling system etc.

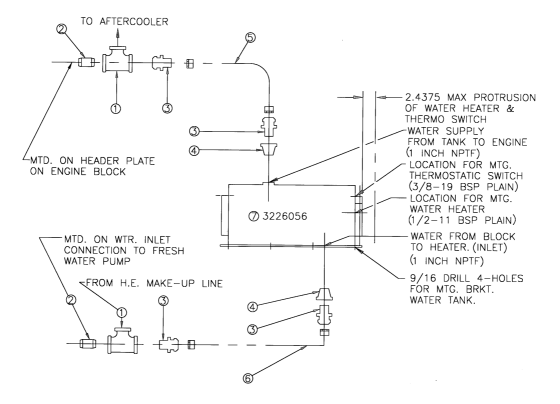


Fig. 2-1 : Typical sketch for connecting Water Heater Tank.

Sr. No.	Part No.	Description	Qty.	Sr. No.	Part No.	Description	Qty.
	-			<u> </u>	-		
—	S670	Washer, Plain	10	—	0067622	Plug Pipe	1
1	S904A	Bushing Pipe	2	6	0119984	Connector, Male	4
2	S939B	Nipple Close	1	—	3226053	Water Heater (220V, 2 kw)	1
	S962	Plug Pipe	2	_	3226055	Valve Thermost (23V, 20 A.A.	.C.) 1
_	S966	Plug Pipe	- 1	7	3226056	Tank Water heater	1
3	S981	•	1	—	3226144	Bracket Water Heater	1
3		Tee Pipe	1	_	S106	Screw Hexagaon	4
	S988	Elbow, Plain	4	_	S145	Screw Hex Head	6
4	AS1607000SS	Hose Assembly	1	_	S200	Nut Regular	10
5	AS1610000SS	Hose Assembly	1	_	S608	Washer Lock	10

NOTES

Maintenance Operations

Maintenance is the key to lower operating costs. A diesel engine requires regularly scheduled maintenance to keep it running efficiently.

Maintenance Schedule

Preventive maintenance is the easiest and least expensive type of maintenance. It permits the Maintenance Department to do the work at a convenient time.

A Good Maintenance Schedule Depends on Engine Application

Actual operating environment of the engine governs the maintenance schedule. The suggested check-sheet on the following page indicates some checks have to be performed more often under heavy dust or other special conditions.

Using the Suggested Schedule Check Sheet

The maintenance schedule check-sheet is designed as a guide until adequate experience is obtained to establish a schedule to meet a specific operation.

A detailed list of component checks is provided through several check periods; also a suggested schedule basis is given for hours of operation, or calendar of time.

A maintenance schedule should be established using the check-sheet as a guide; the result will be a maintenance program to fit a specific operation.

The check-sheet shown can be reproduced by any printer. The person making each check can then indicate directly on the sheet that the operation has been completed. When a complete column (Under A. B, C, etc) of checks is indicated, the engine will be ready for additional service until the next check is due.

Storage for Engines Out of Service

If an engine remains out of service and its use is not immediately forthcoming, special precautions should be taken to prevent rust as per procedure given in Section 1.

For Maintenance Schedule of all other Engines refer page 3.2.

For Maintenance Schedule of Industrial Fire Pump Engines refer page 3.3.

For Maintenance Schedule of Starter & Alternator refer page 3.4.

Maintenance Schedule CUMMINS DIESEL ENGINES (OTHER THAN INDUSTRIAL FIRE PUMP ENGINES)

A-CHECK (SECTION 4, 5)	B-CHECK (SECTION 6)	FIRST 1500 HRS. CHECK	C-CHECK (SECTION 7)	D-CHECK (SECTION 8)	1500 HRS. AFTER EVERY 'D' CHECK
 Daily / weekly Lubrication Check Engine Oil Level Fuel System Drain Sediments from Fuel Tanks Air System Clean Pre-Cleaner Dust Pan Weekly Check Air Cleaner Restriction Clean / Change Air Cleaner Element if required Cooling System Check Coolant Level Other Maintenance Drain Air Tank Check & Correct Leaks Drain Fuel Filter/ Water Separator Daily Check oil level of marine gear & Raw Wtr pump Check belts, adjust if required 	 Repeat "A" Lubrication Change Engine Oil Change Engine Filter Change By-Pass Filter Change Marine Gear Oil Record Oil Pressure Euel System Check Aneroid Oil Check Hyd. Gov. Oil Check Throttle Linkage Lubricate ball joints of the throttle linkage of Hyd. governor. Change Fuel Filter Clean Fuel Tank Breather Clean / Change Crankcase Breather Check Air Piping Copling System ' Check Coolant inhibitor. Add coolant concentrate, if required. Check Heat exchanger Zinc plugs 	ALL STEPS OF C-CHECK AND ADDITIONAL STEPS Adjust Injectors and Valves Replace rocker cover gaskets	□ Repeat "A" and "B" Lubrication (None) Fuel System □ Change Hyd. Gov. Oil □ Change Aneroid Oil □ Change Aneroid Adjustment □ Check Aneroid Breather. □ Clean Fuel Tank from inside. Cooling System □ □ Clean Radiator / Charge Air Cooler externally □ Check Fan Hub / idler and Water Pump / idler Other Maintenance Inspect following parts & replace as required. (Alternator/ Starter, etc.) □ Check air Cleaner Evacuator valve. Change if required.	□ Repeat "A, B and C" Lubrication (None) Fuel System □ Clean and Calibrate Injectors if required. □ Replace rocker cover gaskets □ Replace Fuel Pump Filter Screen and Magnet □ Check Fuel Pump Calibration □ Replace Anaroid Belows & Calibrate Air System □ □ Clean Turbocharger Compressor Wheel and Diffuser if required □ Check Turbocharger Gearance □ Check Turbocharger Compressor Wheel and Diffuser if required □ Check Turbocharger Gearance □ Check Turbocharger Compressor Wheel and Diffuser if required □ Check Turbocharger Gearance □ Tighten Manifold Nuts or Capscrews Cooling System □ □ Descale coolant □ Descale cooling system □ Check Air Compressor □ Check Air Compressor □ Check Air Compressor □ Check Air Compressor □ Check Safety Controls	ALL STEPS OF C-CHECK AND ADDITIONAL STEPS Adjust Injectors and Valves Replace rocker cover gaskets
Engine Interval Series All (except Hours NT/NTC-495-G) Calendar	B Every 300 hours Every 6 months	To be done at first 1500 hours only	C Every 1500 hours Every 1 year	D Every 6000 hours Every 2 years	To be done at 1500 hours after every D
NT-495-G Hours NTC-495-G Calendar	Every 500 hours Every 6 months	To be done at first 1500 hours only	Every 1500 hours Every 1 year	Every 6000 hours Every 2 years	Check To be done at 1500 hours after every D Check
	is completely drained and/or flu andition perform at more freque	ushed, check coolant using coola ent intervals.	nt checking kit. Refer "Check Eng	u gine Coolant" details on Page 11	5 & 11.7.

Maintenance Schedule CUMMINS DIESEL ENGINES FOR INDUSTRIAL FIRE PUMP ENGINES ONLY

EQUIPMENT SR. N	ю.	ENGINE SERIAL NO.			
A-CHECK (SECTION 4, 5)	B-CHECK (SECTION 6)	FIRST 1500 HRS. CHECK	C-CHECK (SECTION 7)	D-CHECK (SECTION 8)	1500 HRS. AFTE EVERY 'D' CHEC
 Daily Lubrication Check Engine Oil Level Fuel System Drain Sediment from Fuel Tanks Drain Water from the Water Separator Check Fuel Supply Air System Check Fuel Supply Check Air Cleaner Check Coolant Level Other Maintenance Check Leaks and Correct Check Engine Lubricating Oil and Water Heater Check Raw Water Strainer Check Starting Batteries Check belts, adjust if required 	 Repeat "A" Lubrication Change Engine Oil Change Engine Full-Flow Oil Filter Record Oil Pressure Fuel System Check Throttle Linkage Clean Fuel Tank Breather Change Fuel Filters Air System Clean / Change Crankcase Breather Check Air Cleaner Restriction Cooling System Change Water Filter/Water Softner² Check coolant inhibitor. Add coolant concentrate, if required. Record Water Temp. Record RPM 	ALL STEPS OF C-CHECK AND ADDITIONAL STEPS Adjust Injectors and Valves Replace rocker cover gaskets	 Repeat "A" and "B" Cooling System Check Heat Exchanger Core Check Water Pump Fuel System Clean Fuel Tank from inside. Other Maintenance Inspect following items and replace as reqd. (Alternator/Starter, etc.) Check air Cleaner Evacuator valve. Change if required. 	 Repeat "A, B and C" Fuel System Clean and Calibrate injectors if required. Replace rocker cover gaskets Replace Fuel Pump Filter Screen and Magnet Air System Tighten Manifold Nuts or Capscrews Check Turbocharger Compressor and Turbine wheel. Check Turbocharger bearing clearance. Other Maintenance Steam Clean Engine Tighten Mounting Bolts and Nuts (As Required) Check Vibration Damper Check Air Compressor Check Safety Controls 	ALL STEPS OF C-CHECK AND ADDITIONAL STEPS Adjust Injectors and Valves Replace rockel cover gaskets
Engine Interval Series All Hours Calendar	B Every 300 hours Every 6 months	To be done at first 1500 hours only	C Every 1500 hours Every 1 year	D Every 6000 hours Every 2 years	To be done at 1500 hours after every D Check

Perform checks on operating basis of interval that occurs first.

Any time cooling system is completely drained and/or flushed, check coolant using coolant checking kit.
 It is suggested to operate the engine at operating temperatures once in a week.

MAINTENANCE SCHEDULE FOR STARTER AND ALTERNATOR

PRODUCT	DAILY MAINTENANCE	WEEKLY MAINTENANCE	MONTHLY MAINTENANCE	QUARTERLY MAINTENANCE
BS5 Starter	Check tightness of Battery and circuit connections	Check battery specific gravity.	Top up *DE Shield reservoir with Multi grade 20W40 (API-CD) oil.	Remove **CE cover and smear Molybdenum Sulphide grease over CE bearing pin.
	Check visually battery electrolyte level.			Clean the brush dust inside the starter and secure CE cover properly. Apply Elcoprine sealing compound around cover. Check the tightening torque
				of all fasteners.
SM130 PE Starter	Same as BS5 starter	Same as BS5 starter	Top up DE and CE Shield with Multi grade 20W40 (API-CD) oil.	Lubricate pinion on shaft with MOS2 grease OKS-410
			Check tightening torque of all fasteners.	
AC5 Alternator	Check belt tension.		Check battery terminal voltage while charging.	Check tightening torque of all fasteners.
				Check the smoothness of ball bearings.
	Check tightness of output and WL terminal connections.		Clean and apply petroleum jelly for battery terminals.	

* DE - Drive end

** CE - Cummutator end

GENERAL INSTRUCTIONS :

Ensure the panel switch is not stickly.

Do not crank the starter more than 20 seconds.

If the clutch slip noise is heard, do not try to start the engine.

Check whether Warning Lamp 'goes off' when the engine is started.

Before starting the engine, check warning Lamp glows when the engine is started.

Ensure the correct wattage of Warning Lamp. The wattage of the bulb to be 2.2 Watt.

Operation and Maintenance

Engine Log Book

ENGINE STARTED AT	HRS	HRS	HRS.	HOURS RUN TILL YESTERDAY	GENSET ROOM
ENGINE STOPPED AT	HRS	HRS	HRS.	HOURS RUN TODAY	TEMPERATURE
TOTAL	HRS	HRS	HRS.	TOTAL HOURS	DATE :

ENGINE							ALTERNATOR					
				(HEAT	EXCHANGER RAWW	/ATER)						
TIME (HRS.)	L.O.P.	L.O.T.	W.T.	TEMP IN	TEMPOUT	PRESS	VOLTAGHE	CURRENT	HZ	PF	ĸw	KWh
DIESEL FILLEDLTSHRSHRSHRS.												
DIESELF									Г			
									SAMPLE FOR REFERENCE ONLY			
OBSERVATION REGARDING SMOKE CONDITION, LEAKAGES IF ANY, ENGINE SOUND ETC.								REFERENCE ONLT				
Maintena	Maintenance due afterHrsCarried out detail.											

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SCHEDULED MAINTENANCE

Schedule 1, Schedule II

The maintenance schedules should be used to establish maintenance practices for Cummins standby or continuous duty generator sets.

Schedule I is used with standby applications. (Refer page 3.6)

Standby rated generator sets are for supplying electric power in the event of normal utility power failure. **No** overload capability is available for this rating. This rating may be used for continuous service for as long as the emergency may last. This rating conforms with the BS 5514 / ISO 3046 1987 overload rating and DIN "B" 6270.

Schedule II is used with continuous duty applications. (Refer page 3.7)

Continuous duty rated generator sets are for supplying electric power in lieu of commercially purchased power. Intermittent overloads up to the standby rating are allowable. This rating may be used for continuous service in commercial applications and it conforms with BS 5514 / ISO 3046 1987 and DIN "A" 6270 for generator set applications.

Using The Suggested Schedule Check Sheet

Actual operating environment of the engine governs the maintenance schedule. The suggested check sheet indicates some checks have to be performed more often under heavy dust or other special conditions.

The maintenance schedule check sheet is designed as a guide until adequate experience is obtained to establish a schedule to meet a specific operation.

A detailed list of component checks is provided through several check periods; also a suggested schedule basis is given for hours of operation, or calendar of time.

A maintenance schedule should be established using the check sheet as a guide; the result will be a maintenance program to fit a specific operation.

Cummins Standby Generator Sets

Cummins standby generator sets may be required to start and come on line in 10 seconds or less.

These engines must be equipped with engine coolant heaters capable of maintaining coolant temperature at a minimum of 100°F (38°C).

Engines subject to ambient temperatures 0°C and below must also be equipped with a lubricating oil heater. When using a lubricating oil heater Immersed in oil, the maximum temperature of heater surface in contact with oil, should be less than 300°F (149°C) to minimize formation of hard carbon on the heating element.

Standby units should be operated once a week under a minimum of 25% of rated KW load for at least thirty minutes. During this test, the engine must reach normal operating temperature.

Cummins Continuous Duty Generator Sets

Continuous duty generator sets may be equipped with a cold starting aid. Maintenance procedure for these devices can be found in the seasonal maintenance section.

	-By Dut		cks	Α		в	
Generator S	et Main	tenance		Τ.	>	/	
		Schedule I	≧	Weekly	Monthly	6 Mos./ 300* Hrs.	Annual
EngineSystems	Schedule I		Daily	Me	Σ	300	An
Lubricating	Check:	— For Leaks	•	•	•	•	•
-		— Operation of Oil Heater	•	•	•	•	•
		- Engine Oil Level		•	•	•	•
	Change	— Hydraulic Governor Oil Level — Full Flow Filter		•	•	•	
	Change:	- By-Pass Filter					
		— Engine Oil				l i	
		— Hydraulic Governor Oil				•	•
Cooling	Check:	— For Leaks	•	•	•	•	
	onoona	- For Radiator Air Restriction			Ĭ	- Č	
		- Operation of Coolant Heater	•	•	•	•	
		- Hose and Connections			•	•	
		Coolant Level		•	•	•	
		- Anti-Freeze and Concentration of Coolant	_		•	•	•
		- Belt Condition and Tension	_		•	•	
		— Fan Hub. Drive Pulley and Water Pump — Heat Exchanger Zinc Anode Plugs		-		•	
		- Motor operated Louvers	-	-	•	•	
	Change:	- Water Filter			Ť	•	
		- Water Separator				•	
		- Cooling System				•	
Air	Check:	— For Leaks	1	1	•	•	
ntake		- Air Cleaner Restriction		•	•	•	
		- Piping and Connections				•	•
	Clean:	- Crankcase Breather				•	•
		- Or Change Air Cleaner Element		_		•	•
Fuel	Check:	- For Leaks	•	•	•	•	•
		— Fuel Level			•	•	
		- Governor Linkage				•	
		- Fuel Lines and Connections				•	
	Droin	— Fuel Transfer Pump	_	_	•	•	
		— Sediment from Tanks — Fuel filters	_	_			
	Change.	— Float Tank Breather				-	
- 4 4				_			
Exhaust	Check:	- For Leaks	_			•	
		- For Exhaust Restriction	_	_	•	•	
	Drain:	- Condensate Trap			•	•	•
	Torque:	- Exhaust Manifold and Turbocharger Capscrews					•
Electrical	Check	- Battery Charging System		•	•	•	•
		- Battery Electrolyte level and Specific Gravity	_		•	•	•
		- Safety Controls and Alarms				•	•
Engine Related	Check:	— For Unusual Vibration Tighten Mount ing Hardware	_	•	•	•	
	Clean:	- Engine	_				
		X	1				
Main Generator	Check:	— Air Inlet and Outlet for Restriction — Windings and Electrical Connections	+		•	•	
		— Operation of Generator Heater Strips	1	1	1		
	Grease:		1	1	1	1	
		Measure and Record Generator Winding Resistance					
	Check/Clean:	- Generator				•	•
Switchgear	Check:	- Start Switch in Automatic	•	•	•	•	•
-		- Instrumentation					
		- Power Distribution Wiring and Connections				•	
		— power Circuit Breaker	-			•	
		— Transfer Switch			•	•	L
Operational Procedures	perform:	- Operational Load Test		•	•	•	
	_	- Generator Load Bank Test	_	_	<u> </u>	-	
	Check:	 — Service Tool Availability 				•	

 * For NT/NTC-495-G/N-4.8-G engines the oil change period is 500 hours.

Continuous Duty Generator Set Maintenance

Generator Set	Main	tenance		vi vi	, ii	- <i>ii</i>	
				6 Mos./ 300* Hrs.	1 Year/ 1500 Hrs.	2 Years/ 6000 Hrs.	al
Engine Systems		Schedule II	Daily	00 ¥00	500	2000	Annual
Lubricating	Check:			•	•	•	•
Eublicating	Check.	Operation of Oil Heater		-	•	•	•
		- Engine Oil Level	•	•	•	•	ě
		— Hydraulic Governor Oil Level	•	•	•	•	•
	Change:	— Full Flow Filter		•	•	•	٠
		- By-Pass Filter		•	•	•	•
		- Engine Oil		•	•	•	•
		— Hydraulic Governor Oil		•	•	•	•
Cooling	Chook	— For Leaks	•	•	•	•	•
Cooling	Check:	— For Leaks — For Radiator air Restriction			•	•	•
		- Operation of Coolant Heater		-	•	•	•
		— Hose and Connections	•	•	•	•	•
		— Coolant Level	•	•	•	•	•
		- Anti-Freeze and Concentration of Coolant		•	•	٠	٠
		- Belt Condition and Tension		•	•	•	٠
		- Fan Hub. Drive pulley and Water Pump		•	•	•	٠
		— Heat Exchanger Zinc Anode Plugs					٠
	Change:	— Water Filter		•	•	•	•
	Clean:	— (Water Separator)	•				
		- Cooling System			•		
Air	05.1	Farlaska		-			
Air Intake	Check:	— For Leaks — Air Cleaner Restriction	•	•	•	•	•
Intake		— Air Cleaner Restriction — Piping and Connections	•		•		•
	Cloop	- Crankcase Breather			•	•	•
	Clean.	- Or Change Air Cleaner Element				•	•
						-	
Fuel	Check:	— For Leaks	•	•	•	•	•
		- Governor Linkage		•	•	•	•
		- Fuel Lines and Connections		•	•	•	٠
	Drain	- Sediment from Tanks	•		•	•	٠
	Change:	— Fuel Filters		•	•	•	
	Clean:	- Float Tank Breather	•		•		٠
		- and Calibrate Injectors				•	
		- and/or Calibrate Fuel Pump				•	
		Adjust Injectors and Valves			•	•	
Exhaust	Check:	— For Leaks	•	•	•	•	•
	Oncon.	— For Exhaust Restriction	-	-	•	•	•
	Clean:	- Turbocharger Comp. Wheel and Diffuser				•	-
		— Turbocharger Bearing Clearances				•	
		- Torque Exhaust Manifold and Turbocharger Capscrews				•	٠
Engine	Check:	- For Unusual Vibration	•	•	•	•	•
Related		- Vibration Damper				•	
		- Crankshaft End Play					•
		Tighten mounting Hardware				•	
	Clean:	- Engine				•	
	Grease:	— Fan Pillow Bloc Bearings		•	•	•	•
Electrical	Check:	- Battery Charging System				•	
	0/1001	- Batter Electrolyte Level				–	
		Specific Gravity		•	•	•	•
		— Grow Plug		-	-	-	•
		- And Clean Magnetic Pickup Unit			•	•	-
		- Safety Control and Alarms			•	•	
Main Generator	Check:	- Air Inlet and Outlet for		-	-	-	-
		Restriction	•	•	•	•	•
		- Windings and Electrical Connections	•	•	•	•	
	0	- Operation of Generator Heater Strips				-	-
	Grease:	— Operation of Generator Heater Strips — Bearing			•	•	
	Grease: Clean:	— Operation of Generator Heater Strips — Bearing			•	•	•
Switchgear	Clean:	— Operation of Generator Heater Strips — Bearing — Generator			•	•	•
Switchgear	Clean:	Operation of Generator Heater Strips Bearing Generator Power Distribution Wiring	•	•	•	•	•
Switchgear	Clean:	Operation of Generator Heater Strips Bearing Generator Power Distribution Wiring and Connections	•	•			•
Switchgear	Clean:	Operation of Generator Heater Strips Bearing Generator Power Distribution Wiring	•	•	•	•	•

Checks A B C

D

 * For NT/NTC-495-G/N-8 engines the oil change period is 500 hours.

"A" Maintenance Checks – Daily / Weekly

Make a Daily Report of Engine Operation to the Maintenance Department

The engine must be maintained in top mechanical condition if the operator is to get optimum satisfaction from its use. The maintenance department needs daily running reports from the operator to make necessary adjustments in the time allotted and to make provisions for more extensive maintenance work as the reports indicate the necessity.

Comparison and intelligent interpretation of the daily report along with a practical follow-up action will eliminate practically all failures and emergency repairs.

Report to the Maintenance Department any of the following conditions:

- 1. Low lubricating oil pressure.
- 2. Low power.
- 3. Abnormal water or oil temperature.
- 4. Unusual engine noise.
- 5. Excessive smoke.
- 6 Excessive use of coolant, fuel or lubricating oil.
- 7. Any fuel, coolant or lubricating oil leaks.

Check Engine

Check Engine Oil Level

 Check oil level with dipstick oil gauge located on the engine. Fig. 4-1. For accurate readings, oil level should not be checked for approximately 15 minutes after engine shut-down. Keep dipstick with the oil pan with which it was originally shipped. Keep oil level as near "H" (high) mark as possible.

Caution: Never operate the engine with oil level below the "L" (low) mark or above the "H" (high) mark.



Fig. 4-1. Checking engine oil level

2. If necessary, add oil of the same quality and brand as already in the engine. See Section 11.

Check Belts

Visually check belts for looseness. If there is evidence of belt slippage adjust as follows :

Using appropriate gauge, Fig. 4-2 check and / or adjust belts to tension as indicated in Table 4-1.

Inline Engine Water Pump Belts (No Idler)

- 1. Eccentric Water pump adjustment.
 - a. Loosen water pump clamp ring to allow pump body to turn.
 - b. Loosen pump body by pulling up on belts. A sharp jerk may be required
 - c. Insert bar in water pump body slots and rotate pump body counterclockwise to tighten belts.

Note : Do Not adjust to final tension at this time.

- d. Snug clamp ring capscrew farthest from belts, on exhaust side to 5 ft-lbs (7 N•m).
- e. Snug two capscrews above the first one to 5 ft-lbs (7 N•m).

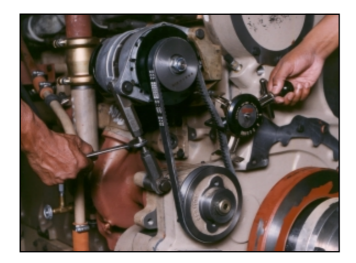


Fig. 4-2. Checking belt tension with ST-1138

- Finish tightening by tightening alternate link in 5 ft-lbs (7 N- m) increments to a final torque of 12 to 15 ft-lbs (16 to 20 N•m).
- g. Check belt tension.

Final belt tension was not obtained by adjustment alone. The water pump body was pulled straight by snugging the capscrews in the order described, thus increasirlg belt tension to final value.

Belt Width Inches	Belt Gauge No.	* New Belt Tension <u>+</u> 10	** Belt Tension After Run-in <u>+</u> 10
Standard	"V" Belt		
1/2	ST-1274	140	100
11/16	ST-1138	140	100
3/4	ST-1138	140	100
7/8" Poly-V	ST-1138	140	100
6 Rib	ST-1293	150	130
NT-855 (\	Water pump w	ith idler)	
15/32	ST-1274	130	80

Table 4-1: Belt Tension (Pounds)

- * New belts must be retensioned to values listed under "New Belt Tension".
- ** Used belts should be retensioned to values listed under "Belt tension after run-in"

Inline Engine Water Pump Belts (With Idler)

1. Loosen locknut securing idler pulley to bracket or water pump. Fig. 4-3.

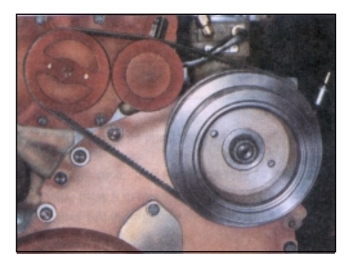


Fig. 4-3. Water pump - with idler on N series

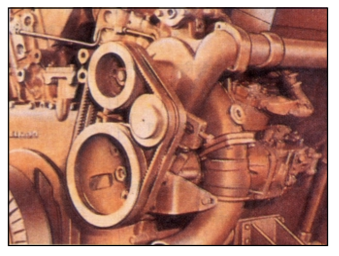


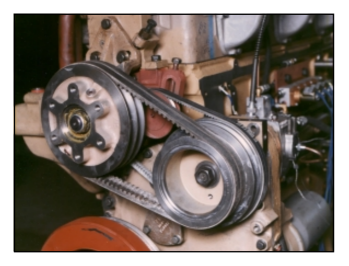
Fig. 4-4. Water pump with idler 28 lit. series

- 2. Tighten water pump idler pulley bolt till sufficient tension is obtained. Retighten locknut securing idler pulley to idler bracket to 45 to 55 ft. lbs.
- 3. Check belt tension as per Table 4-1.

Note : Self tensioning idler if present on V-1710 belt driven water pumps requires no adjustment or belt tension check.

Fan Drive Belts

- 1. Loosen large locking nut using rachet spanner 3244252 on fan hub shaft or capscrews securing fan hub shaft to mounting bracket. The fan hub will fall out of line when this is done.
- 2. Turn the adjusting screw to increase belt tension.



Fiy 4-5. Fan hub installation NT 855 (FFC)

3. Tighten the locknut or capscrews until the fan hub is straight. Snug the nut to maintain hub in proper alignment with the fan hub bracket.

Caution: Do not adjust to full tension with the adjusting screw, this would result in over-tightening.

- 4. Belt tension should read as indicated in Table 4-1 on applicable gauge.
- Tighten NH/NT Engines locknut to 350 ft-lbs using ratchet spanner 3244252. Tighten the four 1/2 inch capscrews Fig. 4-5 on NT FFC Engines to 75 to 85 ft-lbs (101 to 115 N•m)
- 6. Recheck belt tension.
- 7. Back out adjusting screw one-half turn to prevent breakage

Generator/Alternator Belts

Belt tension should be as indicated in Table 4-1 when measured with the applicable gauge.

Belt Installation

If belts show wear or fraying replace as follows :

- 1. Always shorten distance between pulley centers so belt can be installed without force. never roll a belt over the pulley and never pry it on with a tool such as a screwdriver. Either of these methods will damage belts and cause early failure.
- 2. Always replace belts in complete sets. Belts riding depth should not vary over 1/16 in (1.6 mm) on matched belt sets.

- 3. Pulley misalignment must not exceed 1/16 in (1.6 mm) for each ft (0.3 m) of distance between pulley centers.
- 4. Belts should not bottom on pulley grooves nor should they protrude over 3/32 in (2.4 mm) above top edge of groove.
- 5. Do not allow belts to rub any adjacent parts.
- 6. Adjust belts to proper tension.

Readjusting New Belts

All new belts will loosen after running for 5 minutes and must be readjusted to "belt tension after run-in" Ref. Table 4-1.

Check for Damage

Visually check fuel system, etc., including AFC fuel pump, for misadjustment or tampering; check all connections for leaks or damage. Check engine for damage; correct as necessary.

Check Engine Coolant Level

Keep the cooling system filled to the operating level. Check the coolant level daily or at each fuel fill point. Investigate for causes of coolant loss. Check the coolant level only when the system is cool.

Drain Sediment from Fuel Tanks / Fuel Filter / Water Seperator

Loosen the fuel tank drain cock or plug, if used, and drain approximately 1 cup of fuel to remove water and sediment. Close the drain cock or plug.

If more moisture than usual is present when checking the fuel tanks, it may be advisable to install a water separator.

Contact the nearest Cummins Dealer for a water separator that meets requirements.

Drain plugs are located in the bottom of some fuel filter cases and in the sump of some fuel supply tanks. More condensation of water vapor occurs in a partially filled fuel tank than in a full one. Therefore, fuel supply tanks should be kept as nearly full as possible. Warm returning fuel from the injectors heats the fuel in supply tank. If the fuel level is low in cold weather, the fact, that upper portion of the tank is not being heated by returning fuel, tends to increase condensation. In warm weather both the supply tank and the fuel are warm. In the night, however, cool air lowers the temperature of the tank much more rapidly than the temperature of the fuel. Again this tends to increase condensation.

The general construction of the fuel and water separator is as shown in Fig 4-6. It uses centrifuging principle for separating out the water or sludge from diesel. The water or sludge is collected in the bottom of the polycarbonate plastic can and is drained out manually by operating the drain valve provided at the bottom of the can. For this operation, the engine should be shut down and upper handle is required to be unscrewed so as to induct atmospheric pressure on the can. After draining out water/sludge, close the drain valve and tighten the top 'T' handle.

When vacuum drop is 8.00 inches (203.2 mm) of mercury column replace the filter assembly.

Cummins India Limited has also developed a water separator which can be used with the existing fuel filter assembly. This water separator should be connected in between fuel tank and fuel filter with suitable hoses. For construction of this water separator refer Fig. No. 4-6. The instructions to drain water/ sludge are given on its Decal. These decals are applied on the filter container/plastic can. The instructions should be read and followed precisely to get the satisfactory performance from this filter and water separator unit. Cummins India Limited recommends that fuel filter & water separators be checked and drained daily (more often if extreme conditions exist until the precise condition of the fuel is known). Only after this evaluation you can determine the service interval that can safely be used for your particular application without exceeding the water reservoir capacity.

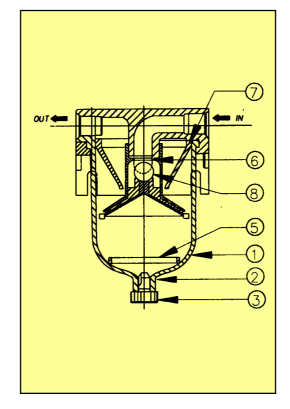


Fig. 4-6. Water seperator

Ref. No.	Description	Ref. No.	Description
01	Bowl	05	Float
02	Seal O ring	06	Seal (ball check)
03	Valve drain	07	Seal ring
		08	Ball check

Fill Marine Gear

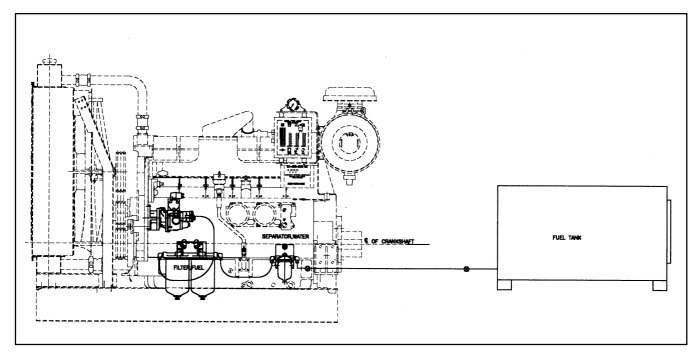
The marine gear is a separate unit and carries its own lubrication. Fill housing according to manufacturer's recommendations.

Caution : Never operate marine gear with oil level below "L" mark or above "H" mark on dipstick.

Check Raw Water Pump Oil Level (If oil sump is provided) (For Marine Engines only)

Check oil level in raw water pump if pump has an oil sump.

- 1. Remove pipe plug from side of pump.
- 2. Fill housing with hypoid SAE 90 oil; replace plug.



Typical Layot for Water Separator & Fuel Filter on Engine

NOTES

"A" Maintenance Checks – Weekly

Check Air Cleaner

Clean Pre-Cleaner and Dust Pan

Under extremely dirty conditions an air precleaner may be used. Clean pre-cleaner jar and dry-type air cleaner dust pans daily or more often, as necessary, depending on operating conditions.

Check Inlet Air Restriction

Vacuum Indicator

A mechanical restriction indicator is available to indicate excessive air restriction through a drytype air cleaner. This unit can be mounted in air cleaner outlet or on vehicle instrument panel. The red flag (1, Fig. 5-1) in window gradually rises as cartridge loads with dirt. After changing or replacing cartridge, reset indicator by pushing reset button (2).



Fig. 5-1. Air inlet restriction indicator

Air restriction on turbocharged / aftercooled engins must not exced 25 inches (635 m.m.) of water column.

Air restriction for naturally aspirated engines must not exceed 20 inches (508 m.m.) of water column.

Clean or Replace Air Cleaner Elements

Many air filter manufacturers discourage the practice of cleaning air cleaner elements. The paper of filter element gets weakened as a result of cleaning and can lead to rupture / microscopic damages. Also inspection of the filter element after cleaning is difficult. Hence, it is suggested to replace the filter element for longer engine life before first overhaul. However, if you decide to clean your filter element following are the suggestions -

- 1. Clean only outer element. Never remove inner element for cleaning. Inner element should be removed only for the replacement.
- 2. Outer element should be removed for the cleaning only when red band appears on the vacuum indicator. It is observed that elements are cleaned frequently to keep the system clean. But this practice leads to damage to the paper element as well as problems associated with handling and too frequent opening and closing the air intake system.

Suggested procedure to clean the outer element

Always use clean, dry air on a dry filter element. The air pressure should not exceed 60 PSI. Direct the compressed air through the filter element from the clean side i.e. inside to outside, running the nozzle up and down the filter element.

Don't bring the nozzle in contact with the paper of filter element, as damage is likely to occur.

Do not direct the air jet from outside to inside. This will make the dirt to penetrate the paper, allowing the dirt to go into the clean side, damaging the engine. Penetration of dirt will make tiny holes, reducing the efficiency.

Handle the element carefully. Do not strike the element against hard surface to loosen the accumulated contaminants.

Cleaning will reduce the dust holding capacity of the filter element. Replace the outer element after 4/5 cleanings or as soon as the red band appears even after cleaning.

Inspection of the element after cleaning. (Ref. Fig 5.2)

If small holes or parts are found on element when it is checked with an electric bulb after cleaning and drying, replace the element.

Do not use element whose folds or gasket or seal is damaged.

Caution : Holes, loose end seals, dented sealing surfaces and other forms of damage render cleaner in-operative and require immediate element replacement.

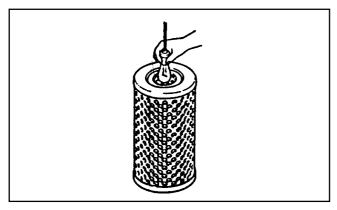


Fig. 5.2 Element checking with electric bulb

AIR CLEANER SERVICE TIPS

Don't remove element for inspection.

Such a check will always do more harm than good. Ridges of dirt on the gasket sealing surface can drop on the clean filter side when the gasket is released. Stick with the regular maintenance schedule, or, if you service by restriction, believe the



gauge or restriction indicator. Get a new indicator if you don't trust your current one.

Never rap a filter to clean it.



Rapping hard enough to knock off dust damages the filter and destroys your engine protection. Deeply embedded dirt is never released by tapping. It is always safer to keep operating until you can change to a fresh Filter.

Never judge the filter's life by looking at it..... Measure the airflow restriction.

A dirty-looking filter may still have plenty of life left, while carbon contamination is not visible to the eye. You can't see the dirt that's embedded deep within the filter paper. Your best bet for lowest filter maintenance costs and best engine



performance is to follow a restriction gauge. It's a smart, low-cost investment.

Never leave an air cleaner open longer than necessary.

Your open air cleaner is a direct entry to the engine! Keep it protected during Filter changes. If the housing is not going to be reassembled immediately, cover the opening. The only way to be sure nothing got in, is to make sure nothing can get in!



Don't ignore a worn or damaged gasket in the housing.

If your air cleaner has a cover gasket, replace it with a new one. Always check to be sure that no piece of the old gasket remains in the housing and that the gasket is



not worn. If your filter model calls for a new gasket with each use, never reuse the old one.

Don't use a damaged or bunched filter.

Never install a dented or punctured filter because it cannot protect properly against contamination. A dent can make a firm seal impossible or can indicate damaged media. A filter with bunched pleats saps engine power and fuel dollars.



Never use a warped cover on a housing.

Replace it with a new cover as soon as possible. A warped or damaged cover cannot make a proper seal. Also check to ensure that there is no damage to the air cleaner housing that could cause a leak.



Never substitute an incorrect element model number.

Filters may look almost identical, but even a fraction of an inch difference in size can prevent a good seal or affect cfm delivery. It's always better to use the dirty filter until you can get the correct one.



7-STEP FILTER ELEMENT REPLACEMENT

1. Remove the old element gently 'Baby' that dirty filter, until you get ii clear of the housing. Accidentally bumping it while still inside means dropped dirt and dust that will contaminate the clean side of your filter housing, before the new filter element has a chance to do its job.



- 2. Always clean the inside of the housing carefully Dirt left in the air cleaner housing spells death for your engine. Use a clean, damp cloth to wipe every surface clean. Check it visually to make sure it's clean before putting in a new filter.
- 3. Always clean the gasket sealing surfaces of the housing

An improper gasket seal is one of the most common causes of engine contamination. Make sure that all hardened dirt ridges are completely removed, both on the bottom and top of the air cleaner.



4. Check for uneven dirt patterns

Yourold filter has valuable clues to dust leakage or gasket sealing problems. A pattern on the element clean side is a sign that the old filter element was not firmly sealed or that a dust leak exists. Identify the cause of that leak and rectify it before installing a new filter.



5. Press your fresh gasket to see that it springs back

Make sure your new filter is made with a highly compressible gasket that springs back (promptly) when finger pressure is released. A high quality gasket is one of the most important parts of the filter.



6. Make sure the gash seats evenly

If you don't feel the gasket seating evenly for a perfect seal, you don't have protection. Re-check to see if the sealing surface in the housing is clean, and ensure that the filter is the correct model. It may be too short for the housing.



7. Ensure air-tight fit on all connections and ducts

Check that all clamps and flange joint are tight, as well as the air cleaner mounting bolts. Seal any leaks irnmediately leaks mean dirt is directly entering your engine



PROPER SERVICING IS ESSENTIAL

Proper air cleaner servicing results in maximum engine protection against the ravages of dust. Proper servicing can also save you time and money by maximizing filter life and air cleaning efficiency.

Two of the most common problems are:

- A) Over Servicing. New filters increase in dust cleaning efficiency as dust builds up on the media. Don't be fooled by filter appearance! The filter should look dirty. By using proper filter measurement tools, you will use the full life of the filter at maximum efficiency.
- B) Improper Servicing. Your engine is vulnerable to abrasive dust contaminants during the servicing process. The most common cause of engine damage is careless servicing procedures.

By following the steps listed above, you can avoid unnecessary risk to the engine.

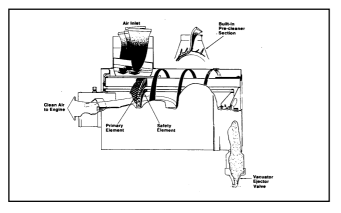


Fig. 5-3. Air cleaner (light duty)

To change element:

- 1. Loosen clamp assembly which holds cup assembly to body air cleaner.
- 2. Remove cup assembly.
- 3. Loosen wing nut of outer element and remove it.
- 4. Loosen wing nut of inner element and remove it.

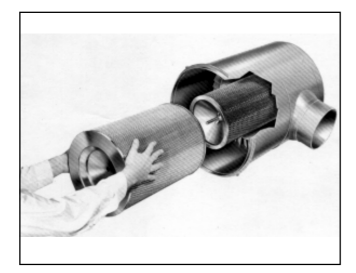
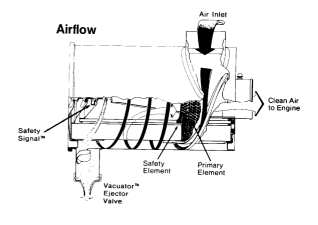
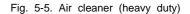


Fig 5.4. Removing elements.

Heavy duty air cleaners have precleaners with cyclone tube in addition to elements.





Cleaning and Inspection of precleaner (Heavy duty)

- Clean pre-cleaner openings of all soot, oil film and any other objects that may have become lodged in openings. Remove any dust or dirt in lower portion of pre-cleaner and aspirator tubing. Inspect inside of air cleaner housing for foreign material.
- 2. Inspect dirty precleaner for soot or oil. If there is soot inside cyclone tubes, check for leaks in engine exhaust system, exhaust "blow-back" into air intake and exhaust from other equipment. If precleaner appears "oily", check for fumes escaping from crankcase breather. Excessive oil mist shortens life of any dry-type precleaner.
- 3. Inspect clamps and flexible hose or tubing to be sure all fittings are airtight on cleaners with exhaust aspirators.

Drain Air Tanks

In cold weather, condensed moisture in air tanks and lines may freeze and make controls useless.

Drain air tanks to keep all water out of the compressed air system.

"B" Maintenance Checks- 600 hrs / 6 months

B-Check

At each "B" Maintenance Check, perform all the "A" Checks in addition to the following. This check should be carried out at every 300 hour of operation or at every six month. The oil change period for NT/NTC-495-G and N-4.8-G engines is 500 hours of operation or every 6 months.

LUBRICATING OIL SYSTEM

Lubricating Oil Change Intervals

Note : If the lubricating oil is drained from the oil pan to make an engine repair, new oil must be used. Do not use oil after it has been drained from the oil pan.

Maintaining a proper "B" maintenance check interval is a very important factor in preserving the integrity of an engine. Lubricating oil contamination is the direct result of engine operation and load factor involved. The amount of contamination generated depends on the amount of fuel the engine consumes. At each "B" check interval it is recommended to change the fullflow filter and the by-pass filter.

The total lubricating system upto capacity in litres can be determined by adding high level of the lubricating oil in the oil pan and the capacities of the full-flow and bypass filters.

Lubricating Oil Analysis

Lubricating oil and filter change period can be determined by laboratory tests of used oil. The analysis used are for the purpose of determining the amount of contamination in the oil; not for predicting potential engine failures. It is recommended that new engines be operated through at least one oil change interval of 300 hrs/6 months (the oil change period for NT/NTC-495-G and N-4.8-G engines is 500 hours of operation or every 6 months) prior to initiating a Used Oil Analysis Program.

In order to initiate a Used Oil Analysis Program for a large number of engines they should be grouped by basic model, rated horsepower and type of service. The horsepower range of a group should not exceed 25. NH, V and K models must be in separate groups. Use common nominculature for engines. After the engines have been grouped, a sub-group consisting of 10 percent of the total engines in each group should be selected for the Used Oil analysis program. If a group consists of less than 50 engines but more than 25 engines the sub-group size should be 8 engines. The selection of engines for each sub-group should be completely random.

Oil samples should be taken from each of the engines in the sub-groups at every 48-operating-hour interval. This sampling frequency may be varied somewhat as dictated by the operation. The sampling frequency should not be extended beyond 60 hours for equipment safety reason or reduced below 40 hours because of the added analytical costs.

This sampling process should continue until the results of the analysis of the samples indicate that any one of the condemnation limits listed in Table 6-1 has been reached or exceeded until the desired oil change interval extension is reached. This process should be continued cautiously since the engines in the subgroups are subject to permanent damage because of the over-extended oil change interval. The analytical work on the samples and the examination of the analytical results should be done as quickly and carefully as possible to prevent serious engine damage.

- 1. Sample valve method
- 2. Vacuum Pump method
- 3. Oil drain method

Table 6-1 : Oil Contamination Guidelines

Property	Guidelines
Viscosity change @ 100°C (ASTM D-445)	± 1 SAE Viscosity grade or 4 cSt from the new oil
Fuel Dilution	5 Percent
Total acid number (TAN) (ASTM D-664)	2.5 number increase from the new oil value, maximum
Total base number (TBN) (ASTM D-2896)	2.5 minimum or, one half original (New Oil) value or equal to TAN
Water content ASTM (D-95)	0.2 percent maximum
Potential Contaminants :	
Silicon (Si)	15 ppm increase over new oil
Sodium (Na)	20 ppm increase over new oil
Boron (B)	25 ppm increase over new oil
Potassium (K)	20 ppm increase over new oil
Soot	1.5 percent mass of used oil maximum

NOTE : The contamination guidelines presented above are guidelines only. This does not mean values that fall on the acceptable side of these guidelines be interpreted as indicating the oil is suitable for further service.

*ASTM (The American Society for Testing and Materials) publishes these methods in their Annual Book of Standards, Part 23. Other methods should not be used without consulting Cummins India Limited.

**SAE Viscosity grades are published by the Society of Automotive Engineers in their annual SAE Handbook as SAE Recommended Practice J300d, and are shown in Table 1 of this bulletin.

To determine whether the maximum oil change interval has been reached the properties in Table 6-1 should be determined by the laboratory methods specified. This table also specifies contamination limits to be used for determining the useful life of lubricating oils. This group of analysis and the methods are not generally part of the oil analyses offered by most commercial used oil analysis laboratories.

When any one of the contamination limits is exceeded on any one sample an oil change should be performed on all engines in the sub-group. The hours at which the sample for which a contamination limit was exceeded is the oil change interval at which 10 % or more (depending on sub-group size) of the group are using lubricating oil which has exceeded its useful life. This sampling and analysis process should be repeated once to confirm the oil change interval. When this process is complete the entire group of engines can be placed on the new oil change interval.

This method of establishing an oil change interval will determine a different interval for each group of engines. It is not possible to provide maintenance on several different schedules or if one desires to schedule the oil change to coincide with other maintenance, the more conservative (or shorter) maintenance schedule should be used.

Please contact your Cummins Service Representative if you need assistance or have any questions about utilizing this method of determining an oil change interval.

Oil Sample Collection

Three methods are commonly used to collect oil samples for analysis. They are :

 Sample Valve Method : A valve is installed on the dirty side of the filter. When collecting a sample, the valve is wiped clean; and after the engine is brought up to operating temperature, the valve is opened. Stagnant oil is allowed to flow out, and a sample can be collected from the oil stream being pumped by the engine at idle.

- 2. Vacuum Pump Method : A length of tubing, measured against the dipstick, long enough to reach 25.4 to 51 mm (1 to 2 inches) below the oil level in the sump is attached to a hand operated vacuum pump. Immediately after stopping the engine at operating temperature, pump the sample into a clean, dry bottle. Always replace the tubing after each sampling to avoid the possibility of sample cross-contamination.
- 3. **Oil Drain Method :** Clean the area around the drain plug to avoid foreign contamination. Immediately after stopping the engine at operating temperature, remove the drain plug. After approximately 8 liters (2 gallons) of oil have streamed out, collect the sample from the continuous stream.

Change Engine Oil

Factors to be checked and limits for oil analysis are listed below. Oil change at "B" Check, as shown in the maintenance chart is for average conditions.

- 1. Bring engine to operating temperature, shut down engine, remove drain plug from bottom oil pan, and drain oil.
- Install drain plug in oil pan. (On 495, 743, 855, 1150, 2300 and 3067 series engines, and torque to 65 to 70 ft-lbs for cast iron or sheet metal oil pans. Apply 40 to 45 torque ft/lbs for aluminium oil pans).
- 3. Fill the crankcase to "H" (high level) mark on the dipstick.
- 4. Start engine and visually check for oil leaks.
- 5. Shut down the engine; allow 15 minutes for oil to drain back into the pan; recheck the oil level with the dipstick. Add oil, as required.

Note : Use lubricating oil, meeting specifications listed in Section 11, and genuine Cummins filters on engines.

Change Lubricating Oil Filter Elements

1. Loosen centre bolt securing lub oil filter to lubricating oil pump.

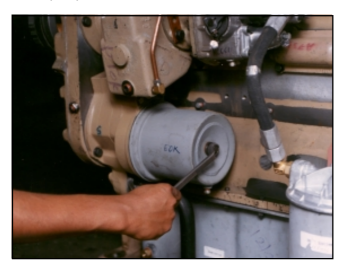


Fig. 6-1. Changing lub pump mounted filter element.

- Remove filter element, cut it open and check for metal particles, if found check for source. Discard "O" ring and element. Insert new filter element into the can.
- 3. Install new retangular seal on the pilot located on the lub pump.
- 4. Install can and element assembly with it's mounting bolt and washers.
- 5. Remove NPTF plug on can, fill clean oil and replace the plug.
- Torque the can retaining bolt to 30 to 35 ft. lbs. (41 to 47 N•m).
- Run the engine, check for leaks, recheck engine oil level; add oil as necessary to bring the oil level to "H" mark on the dipstick.

Note : Always allow oil to drain back to the oil pan before checking the level. This may require 15 minutes.

On K19, V28, KV38 and KV 50 to change element lub oil, remove centre bolt, takeout element and seal "O" ring and discard them. Replace new element and "O" ring. Fill can with oil and mount element and can back to the position. Torque bolt to the 30 to 35 ft-lbs.

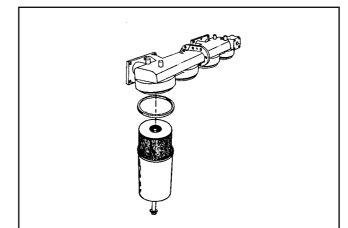


Fig. 6-2. Changing L.O. element on KV-12/KV-16 engines.

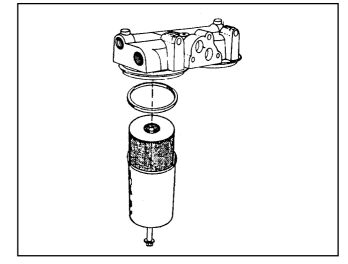


Fig. 6-3. Changing L.O. element on K6 engines.

Change Super Lub Oil By-Pass Filter Element

1. Loosen four capscrews from head and remove head super L.O. bypass filter.



Fig. 6-4. Super L.O. Bypass filter

- 2. Takeout element and remove ring sealing between head and shell.
- 3. Replace ring sealing and element. Fill filter with some oil and reassemble.
- 4. Run the engine, check for leaks, shut down the engine. Add oil as necessary to bring the oil level to the "H" mark on the dipstick.

Clean/Change Crankcase Breather

There are two types of breathers used on CIL engines. Element type breather on naturally aspirated engines and baffle type breather on turbocharged engines. In element type breather used on naturally aspirated engines element is to be changed. It is not to be cleaned. On turbocharged engines baffels from breather are to be cleaned.

Element type Breather

1. Remove the wing nut (1 Fig. 6-7), lockwasher (2) and plain washer (3).

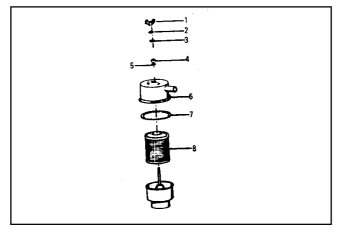


Fig. 6-5. Crankcase Breather-Element type.

- 2. Remove washer (4) and gasket (5).
- 3. Lift off the cover (6) and lift out the breather element (8).
- 4. Discard element, clean cover (6) and body. Inspect the body and cover for cracks, dents or breaks.
- 5. Inslall a new breather element (8).

- 6. Inspect gasket (7). Replace if necessary. Install the rubber gasket (7) in the Cover (6); position the cover assembly to the body.
- 7. Inspect gasket (5). Replace if necessary. Install the gasket (5), washer (4), (3), (2) and wing nut (1). Tighten securely.

Baffel type Breather – Cleaning and Inspection

Procedure for removing and inspection is similar to element type breather.

After removing baffels. Clean them in suitable solvent. Inspect and replace if necesary.

Install baffels back to the position and assemble the breather assembly as described under element type breather.

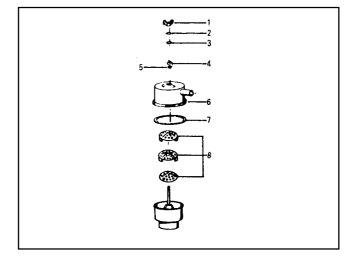


Fig. 6-6. Crankcase breather-Baffel type

Check Oil Levels Check Aneroid Oil

- 1. Remove the pipe plug from the hole marked as Lub Oil.
- 2. Fill with engine lubricating Oil to the level of the pipe plug hole. Reinstall the pipe plug.

Check Hydraulic Governor Oil Level

Keep the level half-way up on the inspection glass or to the high-level mark on the dipstick. **Use the same** grade oil as used in the engine.

COOLING SYSTEM

Effective January, 1998 Cummins engines are provided with Borate base coolant (Coolant Additive Concentrate - (CAC). Cummins engines prior to January, 1998 are provided with Corrosion Resistor arrangement. To ensure adequate corrosion protection checking coolant at every B Check is essential. The checking procedures are detailed below :

1. Check Coolant Additive Concentrate

Coolant Additive Concentrate (CAC) is Borate base chemical compound. When mixed with water in predetermined quantity, and used as coolant in diesel engine protects internal coolant passages against corrosion, rusting and pitting.

During engine operation the chemicals from CAC are depleted. Coolant Additive Concentrate is added during 'B' check of engine to maintain the concentration level and to replenish the depleted chemicals in following steps. (Refer Annexure Table for CAC requirement at 'B' check for Genset application).

- a. Open radiator top tank / heat exchanger expansion tank cap & add Coolant Additive Concentrate.
- If Coolant Additive Concentrate cannot be accommodated into the cooling system, drain appropriate amount of coolant from the system. This drained coolant can be used for top up if collected & stored in clean container.
- c. Do not overfill.

Please refer to Section 11 for coolant checking details.

2. Check Heat Exchanger Zinc Plugs

Check zinc plugs in heat exchanger and change if badly erroded. Frequency of change depends upon chemical reaction of raw water circulated through heat exchanger.

FUEL SYSTEM

Change Fuel Filter Element

Loosen capscrew (1) which holds shell to head. Discard 'O' rings (2) and (3). Similarly discard element

fuel filter (4). Install new 'O' rings (2) and (3). Install new element. Fill can with fuel and assemble shell to head with capscrew (1).

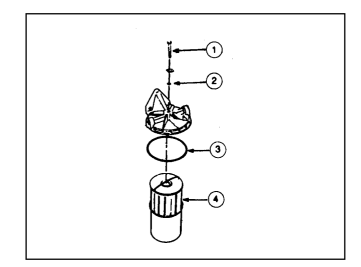


Fig. 6-7. Changing fuel filter element.

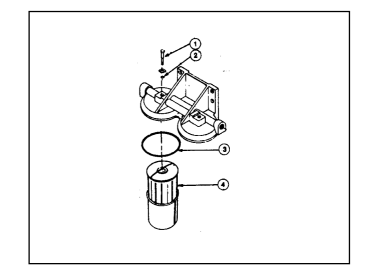


Fig. 6-8. Changing duel elements.

Clean fuel tank breather

Remove and clean fuel tank breather.

Check Throttle Linkage

Operate linkage with hand to check for freeness. Adjust, if necessary.

Check air piping

Visually inspect hoses, pipes for damages / cracks and clamps for looseness. Correct if necessary.

NOTES

First 1500 Hrs. Check

At first 1500 hrs. Check, first perform all "A", "B" and "C" Checks and the following :

Adjust Injectors and Valves

It is essential the injectors and valves be in correct adjustment at all times for the engine to operate properly. One controls engine breathing; the other controls fuel delivery to the cylinders.

Final operating adjustments must be made using correct values as stated.

Caution: Be sure the injector and valve set markings, wherever located, are in proper alignment with the indicator mark.

Engine Temperatures

The following temperature conditions provide the necessary stabilization of engine components to allow for an accurate valve and injector adjustment.

Cummins India Limited recommends that valve and injector plunger adjustments be made when the engine is cold. The engine must be at any stabilized temperature of 140° F (60° C) or below.

A resetting after the engine is warm is not recommended

Warning: Use only proper engine barring techniques for manually rotating the engine. The barring can be done either from accessory drive or from barring mechanism provided on flywheel housing. Do not attempt to rotate the engine by pulling or prying on the fan. This practice may damage fan blade(s) and cause premature fan failure resulting in serious personal injury or property damage.

Injector Adjustment Procedure on 495 engines Using Service Tool ST-1170 (R.H. Engine only) (Dial Indicator Method)

1. Bar engine until "A" or 1-4 VS mark on pulley is aligned with pointer on gear case cover. In this

position, both valve rocker levers for cylinder No. 2 must be free (valves closed). Injector plunger for cylinder No. 2 must be at top of travel; if not, bar engine through 360 deg., realign marks with the pointer.

Note : Before checking or setting valves, be sure crossheads are adjusted (Refer crosshead adjustment procedure under V-1710 CID engines) and determine if rocker housings are made of cast iron or aluminium. See Table 7-2.

- Set up ST-1170 indicator support with indicator extension or injector plunger top at No. 2 cylinder. Make sure indicator extension is not against rocker lever.
- 3. Using ST-1193 rocker lever actuator; or equivalent, bar lever toward injector until plunger is bottomed to squeeze oil film from cup. Allow injector plunger to rise, bottom again, set indicator at zero (0). Check extension contact with plunger top.
- 4. Bottom plunger again, release lever; indicator must show travel as indicated in Table 7-2 (use proper value depending if adjustment or recheck). Adjust as necessary.
- If loosened, tighten locknut to 30 to 40 ft-lb (41 to 61 N•m) and actuate injector plunger several times as a check of adjustment. Tighten 25 to 35 ft-lb (34 to 41 N•m) when using ST-669 adapter.
- Adjust valves on cylinder No. 2 to values in Table 7-2. Torque locknuts to same value as Injectors. Move to next cylinder as indicated in Table 7-1 and repeat adjustment.
- Discard old rocker cover gaskets and use new gaskets. Mount rocker covers and tighten capscraws to 16 to 23 N•M (12 to 17 ft-lb)

Table 7-1: Injector and valve set position N-495

Bar in	Pulley	Set C	ylinder
Direction	Position	Injector	Valve
START	A OR 1-4VS	2	2
ADV. TO	B OR 2-3VS	4	4
ADV. TO	A OR 1-4VS	3	3
ADV. TO	B OR 2-3VS	1	1

TEMP.	Injector plunger travel		Valve clearance	
Setting	inch (mm)		inch (mm)	
	Adj. Value	Recheck Limit	Intake	Exhaust
Aluminiu	um rocker	housing		
Cold	0.170	0.169 to 0.171	0.011	0.023
	(4.32)	(4.29 to 4.34)	(0.28)	(0.58)
Cast iro	n rocker h	ousing		
Cold	0.175	0.174 to 0.176	0.013	0.025
	(4.45)	(4.42 to 4.47)	(0.33)	(0.63)

Table 7-2 : Uniform plunger travel adjustment limits

Note : All travel and clearance values are with locknuts properly torqued. Adjustment and/or recheck must be performed only at stabilized "Cold Set" temperature conditions. Do not perform adjustment or recheck when engine is warming-up or cooling-down.

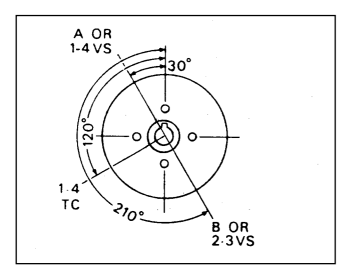


Fig. 7-1. N-495/NT-495 Engine Accessory drive pulley markings

Torque Method: NH/NT-495

Bar in	Pulley	Set Cy	linder
Direction	Position	Injector	Valve
START ADV. TO ADV. TO ADV. TO	A OR 1-4VS B OR 2-3VS A OR 1-4VS B OR 2-3VS	1 2 4 3	1 2 4 3

COLD SET		
Aluminium Rocker H 72 Inch Lbs. (8.1) N.m.	lousing :	
Cast Iron Rocker Ho 48 Inch Lbs. (5.4 N.m.)	ousing :	
VALVE CLEARANCE - Inch (mm)		
Inntake Valves	Exhaust Valves	
Cold Set	Cold Set	
Aluminium Rocker Ho	using :	
0.014	0.027	
(0.36)	(0.69)	
Cast Iron Rocker Hous	sing :	
0.016	0.029	
(0.41)	(0.74)	

INJECTOR ADJUSTMENT : (Torque Method)

NH-743, N-855, C.L.D. ENGINES, INJECTOR AND VALVE ADJUSTMENT (DIAL INDICATOR METHOD)

Note : Before adjusting the injectors and valves be sure crossheads are adjusted (Refer crosshead adjustment procedure under V-1710 CID engines) and determine if the rocker housings are made of cast iron or aluminium and use the appropriate setting.

Before adjusting the injectors, torque the cylindrical injector, hold down capscrews in alternate steps to 10 to 12 ft-lbs (14 to 16 N•m). With flange injectors torque the hold-down capscrews in alternate steps to 12 to 14 ft-lbs (16 to 18 N•m). Tighten the fuel inlet and drain connections to 20 to 25 ft-lbs (27 to 34 N•m) in the flange injectors.

Maintenance Adjustment

1. Bar the engine until "A" or 1-6 "VS" mark on the pulley, Fig. 7-2, is aligned with the pointer on the gear case cover. In this position, both valve rocker levers for cylinder No. 5 must be free (valves closed). The injector plunger for cylinder No. 3 must be at top of its travel; if not, bar the engine through 360 degrees. realign the mark with the pointer.

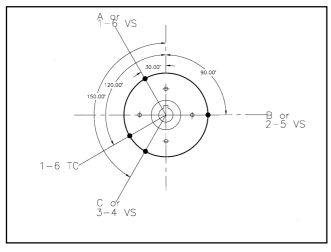


Fig 7-2. Accessory drive pulley marking-N-855/N-743

 Set up ST-1170 Indicator Support with the indicator extension on the injector plunger top at No. 3 cylinder, Fig. 7-3. Make sure that the indicator extension is secured in the indicator stem and not against the rocker lever.

Note : Cylinder No. 3 for injector setting and cylinder No. 5 for valve setting are selected for illustration purposes only. Any cylinder combination may be used as a starting point. See Table 7-3.



Fig. 7-3. Extension in contact with plunger

Table 7-3 : Injector and Valve Set Position N-855 and N-743 Engines

Bar in Direction	Pulley Position	Set Cylinder injector	Valve
Start	A or 1-6VS	3	5
Adv. To	B or 2-5VS	6	3
Adv. To	C or 3-4VS	2	6
Adv. To	A or 1-6VS	4	2
Adv. To	B or 2-5VS	1	4
Adv. To	C or 3-4VS	5	1

3. Using ST-1193 Rocker Lever Actuator, Fig. 7-4, or equivalent, bar the lever toward the injector until the

plunger is bottomed to squeeze the oil film from the cup. Allow the injector plunger to rise, then bottom again. Set the indicator at zero (0). Check the extension contact with the plunger top.



Fig. 7-4. Actuating rocker lever

- 4. Bottom the plunger again, release the lever; the indicator must show travel as indicated in Table 7-4. Adjust as necessary.
- If loosened, tighten the locknut to 40 to 45 ft-lbs (54 to 61 N•m) and actuate the injector plunger several times as a check of the adjustment. Tighten to 30 to 35 ft-lbs (41 to 47 N•m) when using ST-669 Adapter.
- Adjust valves on cylinder No 5 to values in Table 7-4. Torque locknuts to same value as injectors. Move to next cylinder as indicated in Table 7-3 and repeat adjustment.
- Discard old rocker cover gaskets and use new gaskts. Mount rocker covers and tighten capscrews to 16 to 23 N•m (12 to 17 ft-lb).

Table 7-4 : Adjustment Limits Using Dial Indicator Method Inch (mm), for N-855 and N-743 Engines

Oil Temp.	Injector Plunger Travel Inch (mm)		Clearance (mm)
	Adj. Value	Intake	Exhaust
Aluminium Roc	ker Housing		
Cold	0.170 (4.32)	0.011 (0.28)	0.023 (0.58)
Cast Iron Rock	er Housing		
Cold	0.175 (4.45)	0.013 (0.33)	0.025 (0.63)
NT-855 (Big Ca	m only — Non Top-	Stop)	
	0.228 (5.79)	0.011 (0.28)	0.023 (0.58)

Note : Check engine dataplate for injector and valve setting.

ADJUST INJECTORS AND VALVES (TORQUE METHOD) V/VT/VTA-1710 CID ENGINES

Timing Mark Alignment

- 1. If used, pull the compression release lever back and block in the open position only while barring the engine.
- 2. Loosen the injector rocker lever adjusting nut on all cylinders. This will aid in distinguishing between cylinders adjusted and not adjusted.

Note : Before adjusting the injectors and valves be sure to determine if the rocker housings are made of cast iron or aluminium and use the appropriate setting.

3. Bar the engine in the direction of rotation until a valve set mark (Fig's. 7-5, 7-6 and 7-7) aligns with the mark or pointer on the gear case cover. Example : A or 1-6 "VS" on Inline Engines or 1-6R "VS" on V-1710 Engines.



Fig. 7-5. Valve set mark V-1710



Fig 7-6. Valve set mark - N-855

- 4. Check the valve rocker levers on the two cylinders aligned as indicated on the pulley. On one cylinder of the pair, both rocker levers will be free and the valves closed; this is the cylinder to be adjusted.
- 5. Adjust the Injector plunger first then the cross heads and valves to the clearances indicated in the following paragraphs.
- 6. For the firing order see Table 7-5 for Inline Engines and Table 7-6 and Fig. 7-7 for V-1710 Engines.

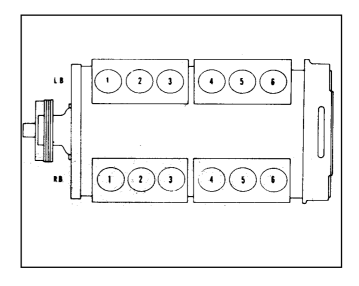


Fig. 7-7. V-1710 Piston position

Table 7-5 : Engine Firing Order for N-855 Engines

Right Hand Rotation	Left Hand Rotation	
1-5-3-6-2-4	1-4-2-6-3-5	

Table 7-6 : Firing Order for V-1710 Engines

Right Hand -

1L-6R-2L-5R-4L-3R-6L-1R-5L-2R-3L-4R

Left Hand -

1L-4R-3L-2R-5L-IR-6L-3R-4L-5R-2L-6R

7. Continue to bar the engine to the next "VS" mark and adjust each cylinder in the firing order.

Note : Only one cylinder is aligned at each mark. Two complete revolutions of the crankshaft are required to adjust all cylinders.

Injector Plunger Adjustment

The injector plungers must be adjusted with an inchpound torque wrench to a definite torque setting. Snap-On Model TE-12 or torque wrench and a screwdriver adapter can be used for this adjustment. See Fig. 7-8.

Table 7-7 : Injector Plunger Adjustment — Inch-Ibs (N•m)

Cold Set

V-1710 Engines

70 (8)

 Turn the adjusting screw down until the plunger contacts the cup and advance an additional 15 degrees to squeeze the oil trom the cup.



Fig. 7-8. Adjusting injector plunger-V-1710

Note : Number one L and one R cylinders on V-1710 Engines are at the gear case of the engine.

Loosen the adjusting screw one turn; then using a torque wrench calibrated in inch-pounds and a screwdriver adapter tighten the adjusting screw to the value shown in Table 7-7 and tighten the locknut to 40 to 45 ft-lbs (54 to 61 N•m) torque. If ST-669 Torque Wrench Adapter is used, torque to 30 to 35 ft-lbs (41 to 47 N•m).

Crosshead Adjustment

Crossheads are used to operate two valves with one rocker lever. The crosshead adjustment is provided to assure equal operation of each pair of valves and prevent strain from misalignment.

- 1. Loosen the valve crosshead adjusting screw locknut and back off the screw (4. Fig 7-9) one turn.
- 2. Use light finger pressure at the rocker lever contact surface (1) to hold the crosshead in contact with the valve stem (2).

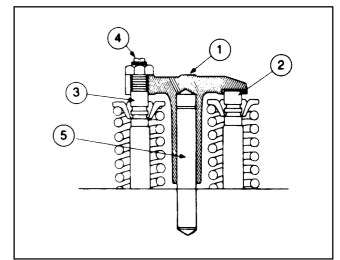


Fig. 7-9. Valve crosshead

- 3. Turn down the crosshead adjusting screw until it touches the valve stern (3).
- Using ST-669 Torque Wrench Adapter, tighten the locknut to 22 to 26 ft-lbs (30 to 35 N•m). If ST-669 is not available, hold the screws with a screwdriver and tighten the locknuts to 25 to 30 ft lbs (34 to 41 N•m).
- 5 Check the clearance between the crosshead and the valve spring retainer with a wire gauge. There must be a minimum of 0.020 Inch (0.51 mm) clearance at this point.

Valve Adjustment

The same engine position used in adjusting the injectors is used for setting the intake and exhaust valves.

- 1. While adjusting the valves, make sure that the compression release on those engines so equipped, is in the running position.
- Loosen the locknut and back off the adjusting screw. Insert a feeler gauge between the rocker lever and crosshead. Turn the screw down until the lever just touches the gauge and lock the adjusting screw in this position with the locknut. Tighten the locknut to 40 to 45 ft-lbs (54 to 61 N•m). torque. When using ST-669 torque to 30 to 35 ft-lbs (41 to 47 N•m).
- 3. Always make final valve adjustment at stabilized engine lubricating oil temperature. See Table 7-8 for the appropriate valve clearances.
- Discard old rocker cover gaskets and use new gaskets. Mount rocker covers and tighten capscrews to 45 N•m (35 ft-lb).

Table 7-8 : Valve Clearances — Inch (mm)

Intake Valves Cold Set	Exhaust Valves Cold Set
V-1710 Engines	
0.014 (0.36)	0.027 (0.69)

INJECTOR AND VALVE ADJUSTMENT USING 3375004 DIAL INDICATOR KIT FOR KT/KTA 1150 ENGINES

This method involves adjusting the injector plunger travel with an accurate dial indicator. A check can be made of the adjustment without disturbing the locknut or screw setting. The valves can also be checked or set while adjusting the injectors by this method. See Table 7-9.

3375004 Injector Adjustment Kit is used to adjust the injectors with or without Jacobs Brake units installed.

Table 7-9 : Injector and Valve Set Position for KT/KTA 1150 Engines.

Bar in	Pulley	Set Cylinder	
Direction	Position	Injector	Valve
Start	А	3	5
Adv. To	В	6	3
Adv. To	С	2	6
Adv To	A	4	2
Adv. To	В	1	4
Adv To	С	5	1
Firing Order	1-5-3-6-2-4		

It is essential that the injectors and valves be in correct adjustment at all times for the engine to operate properly.

One controls engine breathing; the other controls fuel delivery to the cylinders.

Operating adjustments must be made using the correct values as stated.

Note : Do not use the fan to rotate the engine. Remove the shaft retainer clip. Fig. 7-9, and press the shaft inward until the barring gear engages the drive gear; then advance. After the adjustments are complete, retract the shaft and install the retainer clip into the safety lock groove.



Fig. 7-9. Engine barring arrangement - KV Engine

Caution : The barring mechanism gear must be completely engaged when barring the engine to avoid damage to the teeth of the gear.

 Bar the engine in the direction of rotation until "B" mark on the pulley, Fig. 7-10, is aligned with pointer on the gear case cover. In this position, both valve rocker levers for cylinder No. 3 must be free (valves closed). The injector plunger for cylinder No. 6 must be at the top of travel; if not, bar the engine through 360 degrees, realign the marks with the pointer.

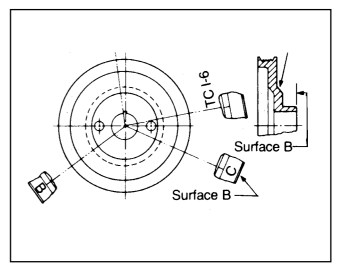


Fig 7-10. Accessory drive pulley marking KT/KTA 1150

Injector and Valve Adjustment

Note : The injector and valves on any one (1) cylinder can not be set at the same valve set position. Example: If the rocker levers on No. 3 cylinder are free (valves closed) the injector plunger travel on No. 6 cylinder is a starting point. See Table 7-9.

- 2. Install 3375004 Dial Indicator Assembly to the rocker housing, (3375005) extension must contact the injector plunger top, Fig. 7-11.
- 3. Screw the injector lever adjusting screw down until the plunger is bottomed in the cup, back off approximately 1/2 turn then bottom again, set the dial indicator at zero (0).

Note : Care must be taken to assure the injector plunger is correctly bottomed in the cup, without overtightening the adjusting screw, before setting the dial indicator.

4. Back the adjusting screw out until a reading of 0.304 inch (7.72 mm), reference Table 7-10, is obtained on the dial indicator. Snug tighten the locknut.



Fig. 7-11. Dial indicator in place — extension in contact with plunger

 Using 3375009 Rocker Lever Actuator Assembly and (3375007) Support Plate, bottom the injector plunger, check the zero (O) setting. Fig. 7-11. Allow the plunger to rise slowly; the indicator must show the plunger travel to be within the range indicated in Table 7-10.

Table 7-10 : Adjustment Limits Using Dial Indicator Method Inch (mm) KT/KTA 1150 Engines

Injector Plunger Valve Clearance		
Travel	Intake	Exhaust
0.304 ± 0.001	0.014	0.027
(7.72 ± 0.03)	(0.36)	(0.69)



Fig. 7-12. Actuating rocker lever

- Using ST-669 Torque Wrench Adapter to hold the adrusting screw in position, torque the locknut to 30 to 35 ft-lbs (41 to 47 N•m). If the torque wrench adapter is not used, hold the adjusting screw with a screwdriver, torque the locknuts to 40 to 45 ft-lbs (54 to 61 N•m).
- Actuate the injector plunger several times as a check of the adjustment. Remove the dial indicator assembly.

Caution: Be sure the crossheads are adjusted before setting the valves. See Crosshead Adjustment following.

Valve Adjustment

- 1. Insert the correct thickness feeler gauge between the rocker lever and the crosshead for the valves being adjusted. See Table 7-10 for valve clearance.
- 2. If adjustment is required, loosen the locknut and turn the adjusting screw down until the rocker



Fig. 7-13. Adjusting crosshead clearance

lever just touches the feeler gauge; lock the adjusting screw in this position with the locknut.

- Tighten the locknut to 40 to 45 ft-lb (54 to 61 N•m) torque. When using ST-669 Torque Wrench Adapter tighten the locknuts to 30 to 35 ft-lb (41 to 47 N•m) torque.
- 4. Repeat the adjustment procedure for each cylinder. See Table 7-9 for firing order and injector and valve set positions.
- Discard old rocker cover gaskets and use new gaskets. Mount rocker covers and tighten capscrews to 40 N•m (30 ft-lb).

Crosshead Adjustment

Crossheads are used to operate two valves with one rocker lever. The crosshead adjustment is provided to assure equal operation of each pair of valves and prevent strain from misalignment.

Note : If your engine has stemless crossheads no adjustment is required.

1. Loosen the valve crosshead adjusting screw locknut and back off the screw (4, Fig. 7-14) one turn.

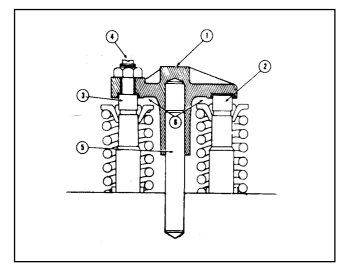


Fig. 7-14. Valve Crosshead

- Use light finger pressure at the rocker lever contact surface (1) to hold the crosshead in contact with the valve stem (2) The adjusting screw should not touch the valve stem (3) at this point
- 3. Turn down the crosshead adjusting screw until it touches the valve stem (3).
- Using ST-669 Torque Wrench Adapter, tighten the locknuts to 22 to 26 ft-lbs (30 to 35 N-m). If ST-669 is not available, hold the screws with a screwdriver and tighten the locknuts to 25 to 30 ftlbs (34 to 41 N.m).

5. Check the clearance (6) between the crosshead and valve spring retainer with a wire gauge. There must be a minimum of 0.025 inch (0.64 mm) clearance at this point.

INJECTOR AND VALVE ADJUSTING USING 3375004 DIAL INDICATOR KIT (KT/KTA 2300 AND KTA : 3067 ENGINES)

Valve Set Mark Alignment

Note: KT/KTA 2300 and KTA 3067 injectors, crossheads and valves are adjusted to the same values. Refer to Fig's. 7-15 and 7-16 for specific cylinder arrangement and engine firing order.

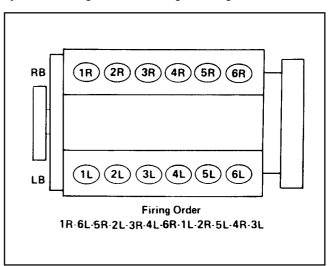


Fig. 7-15. Cylinder arrangement and firing order - KT/KTA 2300

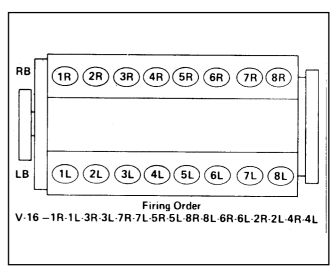


Fig. 7-16. Cylinder arrangement and firing order - KTA 3067

Three locations are provided where valve and injector alignment marks may be viewed. Injector plunger travel and valves both may be set on one cylinder at the same valve set location. The crankshaft must be turned through two (2) complete revolutions to properly set all injector plunger travel and valves.

Note : The barring mechanism may be located on either the left bank or right bank at the flywheel housing. The cover plate on opening "A" or "C" directly above the barring mechanism must be removed when viewing the timing marks at the flywheel housing.

1. When viewing the engine at the vibration damper, Fig. 7-17, align the timing marks on the damper with the pointer on the gear case cover.



Fig. 7-17. Valve set marks on vibration damper KT/KTA 2300

 When barring the engine from the right bank at the flywheel housing "A" VS timing marks on the flywheel (1, Fig. 7-18) must align with the scribe mark (2) when viewed through the opening marked "A" on the flywheel housing.



Fig 7-18. Valve set marks on right bank flywheel and housing — KT/KTA 2300

3. When barring the engine from the left bank at the flywheel housing "C" VS timing marks on the flywheel (1, Fig. 7-19) must align with the scribe mark (2) when viewed through the opening marked "C" on the flywheel housing.

Caution: When aligning valve set marks at either flywheel housing location, care must be taken to assure that "A" or "C" valve set marks on the flywheel match "A" or "C" marks on the flywheel housing opening.



Fig. 7-19. Engine barring device.

Injector Plunger Adjustment

 Bar the engine in the direction of rotation until the appropriate valve set mark is aligned with the scribe mark on the flywheel housing or until a valve set mark on the vibration damper is aligned with the pointer on the gear case cover

Note : Any valve set position may be used as a starting point when adjusting the injectors, crossheads and valves. Determine which of the two (2) cylinder indicated have both valves closed (rocker levers free). This cylinder is in position for injector plunger travel, crosshead and valve adjustment.

 Set up 3375007 Support Block on the rocker lever housing, of the cylinder selected, with the 3375005 dial indicator extension on the injector plunger top. Fig. 7-20.

Note : Make sure that 3375008 Dial Indicator extension is secured in the indicator stem and is not touching the rocker lever.

3. Using the rocker lever actuator, Fig. 7-21, depress the lever toward the injector until the plunger is

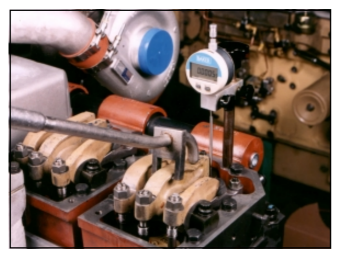


Fig. 7-20. Dial medicator in place – extension in contact with plunger

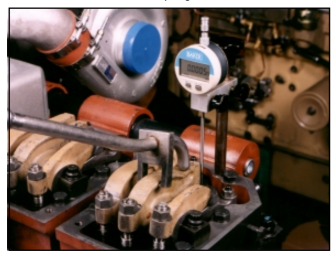


Fig. 7-21. Bottoming injector plunger in cup

- bottomed in the cup to squeeze the oil film from the cup. Allow the injector plunger to rise, bottom again, hold in the bottom position and set the indicator zero (0). Check the extension contact with the plunger top.
- 4. Allow the plunger to rise then bottom the plunger again, release the lever, the indicator must show travel as indicated in Table 7-12 Adjust as necessary.

Table 7-12 : Adjustment Limits Using Dial Indicator Method Inch (mm) for KT/KTA 2300 and KTA 3067 Engines

Injector Plunger Travel	Valve Clearance Intake	Exhaust
0.308 ± 0.001	0.014	0.027
(7.82 ± 0.03)	(0.36)	(0.69)

- If the adjusting screw locknuts were loosened for adjustment, tighten to 40 to 45 ft-lbs (54 to 61 N•m) torque and actuate the plunger several times as a check of the adjustment. Tighten the locknuts to 30 to 35 ft-lbs (41 to 47 N•m) torque when using ST-669 Torque Wrench Adapter.
- 6. Remove 3375004 Kit.

Crosshead Adjustment

Note : If your engine has stemless crossheads no adjustment is required.

Crossheads are used to operate two valves with one rocker lever, an adjusting screw is provided to assure equal operation of each pair of valves and prevent strain from misalignment. Crosshead adjustment changes as a result of valve and seat wear during engine operation.

- 1. Loosen the adjusting screw locknut, back off the screw (4, Fig. 7-14) one turn.
- 2. Use light finger pressure at the rocker lever contact surface (1) to hold the crosshead in contact with the valve stem (2). The adjusting screw should not touch the valve stem (3) at this point.
- 3. Turn down the adjusting screw until it touches the valve stem (3).
- 4. Using 3375008 Torque Wrench Extension to hold the adjusting screw in position, tighten the locknut to 22 to 26 ft-lb (30 to 35 N•m) torque. If the torque wrench adapter is not used, hold the adjusting screw with a screwdriver, tighten the locknut to 25 to 30 ft-lb (34 to 41 N•m) torque.
- 5. Check the clearance (6) between the crosshead and the valve spring retainer with a gauge. There must be a minimum of 0.025 inch (0.64 mm) clearance at this point.

Valve Adjustment

1. Insert the correct thickness feeler gauge between the rocker lever and the crosshead for the valves being adjusted. See Table 7-12 for valve clearance.

Note : Exhaust valves are toward the front of the engine in each cylinder head on the LB side and are toward the rear of the engine in each cylinder head on the RB side.

2. If adjustment is required, loosen the locknut and turn the adjusting screw down until the rocker

lever just touches the feeler gauge; lock the adjusting screw in this position with the locknut.

3. Tightn the locknut to 40 to 45 ft-lb (54 to 61 N.m) torque. When using ST-669 Torque Wrench Adapter tighten the locknuts to 30 to 35 ft-lb (41 to 47 N.m) torque.

After completing the injector plunger travel, crosshead and valve adjustment on this cylinder bar the engine in

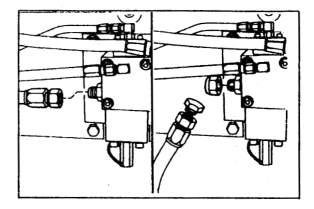
the direction of rotation until the next valve set mark is aligned with the scribe mark at the flywheel housing or the pointer on the gear case cover; repeat the procedure. See Fig's. 7-15 and 7-16 for cylinder arrangement and engine firing order.

Discard old rocker cover gaskets and use new gaskets. Mount rocker covers and tighten capscrews to 40 N•m (30 ft-lb).

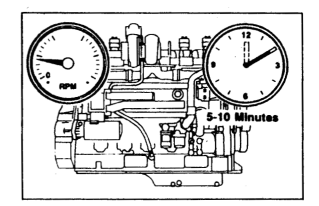
OBC Injector Set Procedure - K19 Engines (with STC injectors)

Clean the engine to avoid dust entry inside the engine.

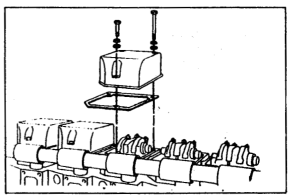
On engines with a **hydromechanical STC valve**, remove the oil supply hose from the oil control valve. Plug the hose, cap, and fitting. This prevents the engine from going into advance timing.

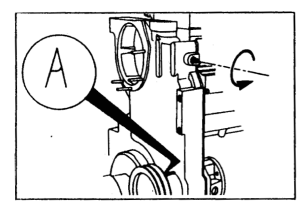


Operate the engine at high idle for 5 minutes (in normal timing mode). This will allow all of the oil to pump out of the injector tappets so a correct injector adjustment can be made.



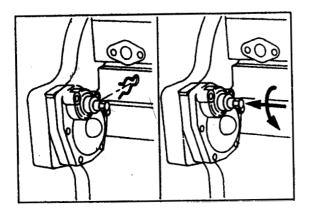
Shut the engine off. Remove the rocker lever covers and all related components.





NOTE : The barring device shaft turns approximately two revolutions before the engine begins to turn. The device will **not** turn the engine opposite the direction of normal rotation.

Push the shaft in and turn the barring device until the **A** mark on the pulley is aligned with the mark that is cast into the boss for the accessory drive seal on the front gear cover.



On engines with a two-piece front cover.

- remove the clip,
- push the shaft in to engage the gears,
- rotate the device shaft **counterclockwise** to turn the engine in the direction of normal rotation.

The alignment mark is also on the boss for the accessory drive seal.

Determine the Cylinder in Position for Valve Set

The crossheads and valves will be adjusted on the cylinder that has all the valves closed. Use the table to determine the cylinders to check for valve position.

K19 OBC PROCEDURE WITH STC OR HVT VALVE AND INJECTOR ADJUSTMENT					
		CI	IART		
VS	MARK		ADJUST VALVES ON CYLINDERI NO.		
	A	1	5	4	
	в	5	3	1	
	С	3	6	5	
	Α	6	2	3	
	В	2	4	6	
	С	4	1	2	

Wiggle the valve rocker levers on the two cylinders in question. The crossheads and valves on the cylinder where both levers feel loose are ready to adjust.

Use the chart to determine the injector that is ready to adjust.

NOTE : Adjustment can begin on any valve set mark.

In our example, assume the A mark is aligned and the adjusting screw height indicates that the valves on cylinder No. 6 are closed. The chart shows adjust the valves on cylinder No. 2 and the injector on cylinder No. 3.

After adjusting the crossheads, valves and injector, bar the engine to the **B** set mark. Adjust the crossheads and valves on cylinder No. 4 and adjust the injector on cylinder No. 6.

Adjust the Crossheads

NOTE : Crosshead adjustment **must always** be made before attempting to adjust the valves.

NOTE : If your engine has stemless crossheads no adjustment is required.

Adjust the crossheads on the cylinder that has both valves closed.

Loosen the crosshead adjusting screw locknuts on the intake and exhaust valve crossheads.

NOTE : Use the following procedure to adjust both the intake and the exhaust crossheads.

Turn the adjusting screw out at least one turn.

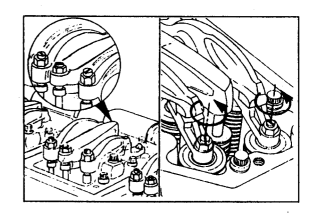
Hold the crosshead down against its guide.

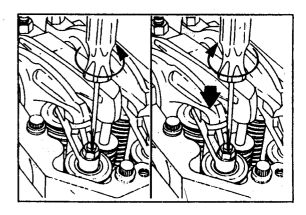
Turn the adjusting screw in until it touches the top of the valve stem but does **not** raise the crosshead.

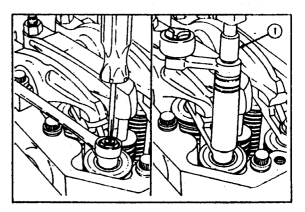
Hold the adjusting screw in this position. The adjusting screw **must not** turn when the lock nut is tightened to its torque value. Tighten the lock nut. The following torque values are given with and without Part No. ST-669 Torque Wrench Adapter (1) :

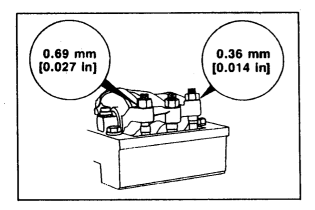
	Torque N•m	Values ft-lb
With Adapter	35	25
Less Adapter	40	30

with stc	K19 OBC PROCEDURE WITH STC OR HVT VALVE AND INJECTOR ADJUSTMENT CHART				
VS MARK	VALVES CLOSED ON CYLINDER NO.		ES ADJUST Rinjectors on Cylinder No.		
AB	1 5	5 3	4 1		
C A	3	6 2	5 3		
B C	2	4	6 2		





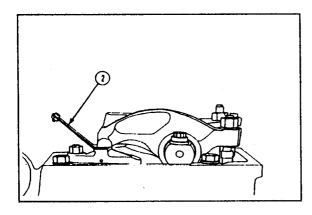


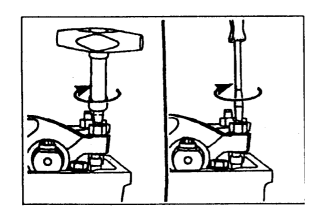


Adjust the Valves

Valve Adjustment (Initial Set)			
mm		In	
0.69	Exhaust	0.027	
0.36	Intake	0.014	

Select a feeler gauge for the correct valve lash specification. Insert the gauge (2) between the rocker lever and the crosshead.





Use a screwdriver and turn the adjusting screw ONLY until the lever touches the feeler gauge.

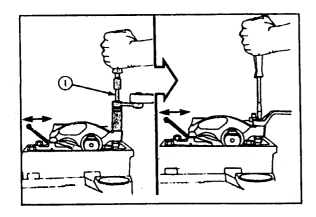
NOTE : The adjusting screw **must not** turn when the lock nut is tightened.

Tighten the locknut to the value indicated below.

With Toruqe Wrench Adapter, Part No. ST-669 (1) 45 N•m [35 ft-lb]

Without Adapter

60 N•m [45 ft-lb]



The feeler gauge **must** slide backward and forward with only a slight drag.

Attempt to insert a feeler gauge that is 0.03 mm [0.001 inch] thicker. The valve lash is **not** correct when the thicker gauge will fit.

Repeat the adjustment process until the clearance is correct on both the intake and the exhaust valves on the cylinder being adjusted.

OBC Injectors - Adjustment

Use a dial type torque wrench to tighten the injector rocker lever adjusting screw. If the screw causes chattering during setting, repair the screw and lever as required.

Hold the torque wrench in a position that allows you to look in a direct line at the dial. This is to make sure the dial will be read accurately.

Tighten the adjusting screw to 11 N•m [100 in-lb] to make sure the parts are in alignment and to squeeze the oil out of the valve train.

Loosen the adjusting screw at least one turn.

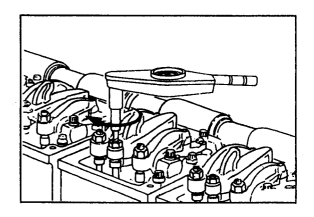
Tighten the adjusting screw to 10 N•m [90 in-lb].

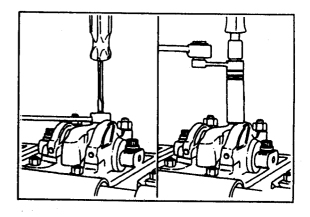
The torque wrench **must** be calibrated, have a resolution of 0.28 N•m [2.6 in-lb], and have a range of 17 to 23 N¥m [150 to 200 in-lb]. Do **not** use a clicker-type torque wrench.

Hold the adjusting screw in this position. The adjusting screws **must not** turn when the lock nut is tightened.

Tighten the lock nut to the following values :

45 N•m [35 ft-lb]
60 N•m [45 ft-lb]





7-16 Operation and Maintenance

If the barring device was used, allow the spring to push the shaft and clear the ring gear. Install the clip.

Discard used gasket and use new gasket under the rocker cover.

Install the rocker lever cover and all related components.

Torque Value : 40 N•m (30 ft-lb)

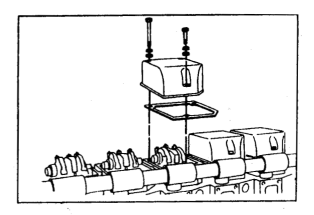
OBC Injector Set Procedure - on K38 and KTA-50 G3 (1 MW) Engines with STC injectors

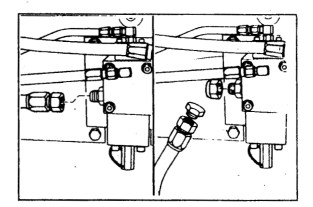
Clean the engine to avoid dust entry inside the engine.

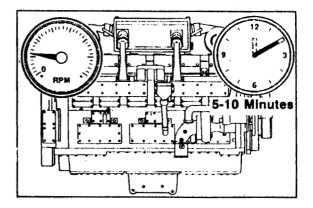
On engines with a **hydromechanical STC valve**, remove the oil supply hose from the oil control valve. Plug the hose, cap, and fitting. This prevents the engine from going into advance timing.

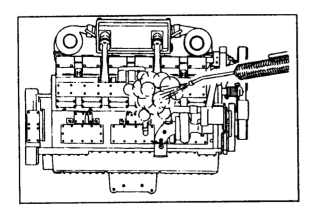
Operate the engine at high idle for 5 minutes (in normal timing mode). This will allow all of the oil to pump out of the injector tappets so a correct injector adjustment can be made.

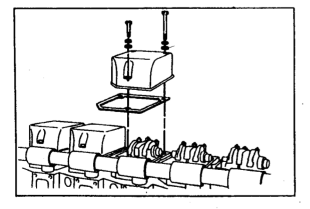
Shut the engine off.



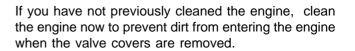






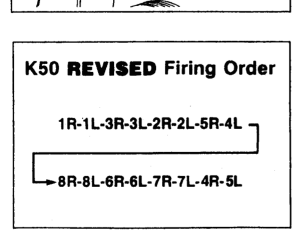


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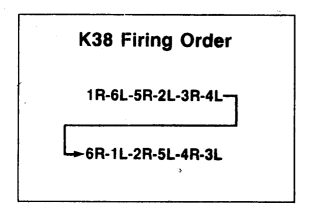


Remove the rocker lever covers and all related components.

Valve and injector adjustment marks are on the vibration damper. The marks must be aligned with the pointer.



This artwork displays the revised firing order for KTA-50-G3 (STC injectors) engine model.



K38 (K50 (

This artwork displays the tiring order for K38 engines

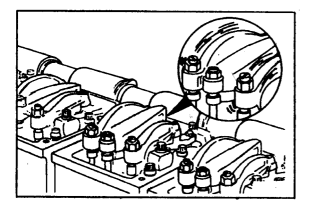
Direction of normal rotation for K38 and KTA-50-G3 engine is **clockwise** when viewing the **front** of the engine.

VS represents the valve set. Ignore any TC (top center) marks while setting the valves and injectors.

Determine the Cylinder in Position for Valve Set

The crossheads and valves are ready to be adjusted on the cylinder that has all the valves closed.

Check the two cylinders shown on the VS mark.



Wiggle the valve rocker levers on the two cylinders in question. The crossheads and valves on the cylinder where both levers feel loose are ready to adjust.

Caution : Use the correct chart for the engine being serviced or the parts will be damaged.

After identifying the cylinder with the valves ready to be adjusted, use the following charts for the sequence. The procedure and specifications for adjusting the crossheads, valves and injectors are after the charts.

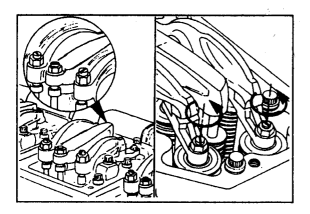
The following charts give the crosshead, valve and injector adjustment sequence.

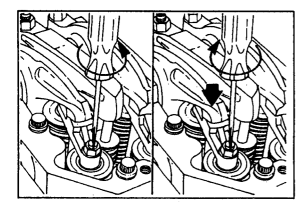
NOTE: Adjustment can begin on any valve set mark. In our example, assume the **1R-6R** or **1R-8R** marks are aligned and the adjusting screw height for the valves on the cylinder no. 1 right bank are closed and ready to adjust.

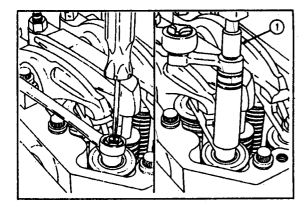
K38 OUTER BASE CIRCLE SET PROCEDURE (with STC injectors) Valve and Injector Adjustment Chart			
VS MARK	VALVES CLOSED ON CYLINDER NUMBER	ADJUST VALVES ON CYLINDER NUMBER	ADJUST INJECTORS ON CYLINDER NUMBER
1R-6R VS	1R	1R	2R
6L-1L VS	6L	6L	5L
5R-2R VS	5R	5R	4R
2L-5L VS	2L	2L	3L
3R-4R VS	3R	3R	1R
4L-3L VS	4L	4L	6L
1R-6R VS	6R	6R	5R
6L-1L VS	1L	1L	2L
5R-2R VS	2R	2R	3R
2L-5L VS	5L	5L	4L
3R-4R VS	4R	4R	6R
4L-3L VS	3L	3L	1L

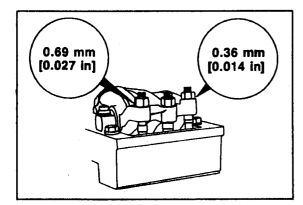
KTA-50-G3 (with STC injectors) OUTER BASE CIRCLE SET PROCEDURE - REVISED FIRING ORDER Valve and Injector Adjustment Chart

VS MARK	VALVES CLOSED ON CYLINDER NUMBER	ADJUST VALVES ON CYLINDER NUMBER	ADJUST INJECTORS ON CYLINDER NUMBER
1R-8R VS	1R	1R	6R
1L-8L VS	1L	1L	6L
3R-6R VS	3R	3R	7R
3L-6L VS	3L	3L	7L
2R-7R VS	2R	2R	4R
2L-7L VS	2L	2L	5L
4R-5R VS	5R	5R	1R
4L-5L VS	4L	4L	1L
1R-8R VS	8R	8R	3R
1L-8L VS	8L	8L	3L
3R-6RVS	6R	6R	2R
3L-6L VS	6L	6L	2L
2R-7R VS	7R	7R	5R
2L-7L VS	7L	7L	4L
4R-5R VS	4R	4R	8R
4L-5L VS	5L	5L	8L









Crossheads - Adjustment

NOTE : Crosshead adjustment **must always** be made before attempting to adjust the valves.

NOTE : If your engine has stemless crossheads no adjustment is required.

Adjust the crossheads on the cylinder that has both valves closed.

Loosen the crosshead adjusting screw lock nuts on the intake and exhaust valve crossheads.

Use the following procedure to adjust both the intake and the exhaust crossheads.

Turn the adjusting screw out at least on turn.

Hold the crosshead down against its guide.

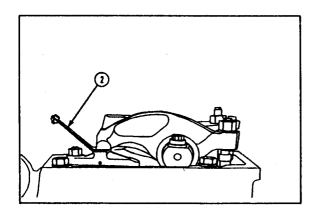
Turn the adjusting screw in until it touches the top of the valve stem but does **not** raise the crosshead.

Hold the adjusting screw in this position. The adjusting screw **must not** turn when the lock nut is tightened to its torque value. Tighten the lock nut. The following torque values are given with and without Part No. ST-669, Torque Wrench Adapter (1) :

		Torque Values	
	N¥m	-	ft-lb
With Adapter	35		25
Less Adapter	40		30

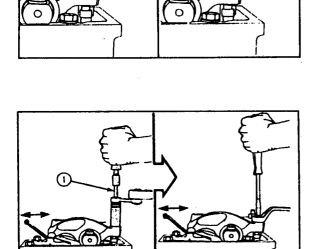
Valves - Adjustment

Valve Adjustment (Initial Set)		
mm		In
0.69 0.36	Exhaust Intake	0.027 0.014



Select a feeler gauge for the correct valve lash specification. Insert the gauge (2) between the rocker lever and the crosshead.

Use a screwdriver and turn the adjusting screw ONLY until the lever touches the feeler gauge.



The adjusting screw **must not** turn when the lock nut is tightened. Tighten the lock nut to the value indicated below.

With Torque wrench Adpt.

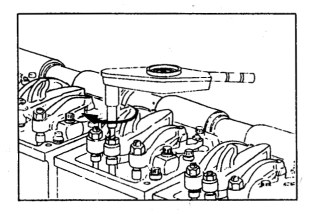
Part No. ST-669(1)

Without Adapter

45N•m (35 ft-lb) 60 N•m (45 ft-lb)

The feeler gauge **must** slide backward and torward with only a slight drag. Attempt to insert a feeler gauge that is 0.03 mm [0.001 in] thicker. The valve lash is **not** correct when the thicker gauge will fit.

Repeat the adjustment process until the clearance is correct on both the intake and the exhaust valves on the cylinder being adjusted.



OBC Injectors — Adjustment

Use a dial type torque wrench to tighten the injector rocker lever adjusting screw. If the screw causes chattering during setting, repair the screw and lever as required.

Hold the torque wrench in a position that allows you to look in a direct line at the dial. This is to make sure the dial will be read accurately.

Tighten the adjusting screw to $11 \text{ n} \cdot \text{m}$ [100 in-lb] to make sure the parts are in alignment and to squeeze the oil out of the valve train.

Loosen the adjusting screw at least one turn. Tighten the adjusting screw to 10 N \cdot m [90 in-lb].

The torque wrench **must** be calibrated, have a resolution of 0.28 N•m [2.5 in-lb], and have a range of 17 to 23 N¥m [150 to 200 in-lb]. Do **not** use a clicker-type torque wrench.

Hold the adjusting screw in this position. The adjusting screws **must not** turn when the lock nut is tightened.

Tighten the lock nut to the following values :

With Torque Wrench 45 N•m [35 ft-lb] Adapter, Part No. ST-669

Without Adapter 60 N•m [45 ft-lb]

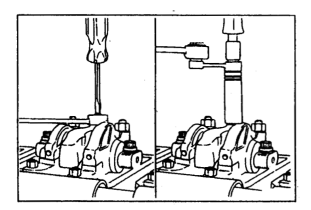
60 IN•III [45 II-ID]

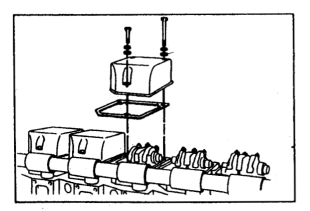
If the barring device was used, allow the spring to push the shaft and clear the ring gear. Install the clip.

Discard used gasket and use new gasket under the rocker cover.

Install the rocker lever cover and all related components.

Torque Value : 40 N•m (30 ft-lb)





Injector Adjustment - Top Stop Zero Lash (IBC) Method (for NT-855-G5 Big Cam III Non STC Engines)

The adjustment sequence here is identical to the dial indicator method.

The valves and the injectors on the same cylinder are **not** adjusted at the same set mark on the accessory drive pulley.

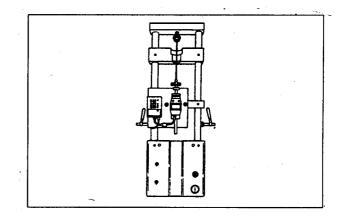
One pair of valves and one Injector are adjusted at each pulley set mark **before** rotating the accessory drive to the next mark.

Two crankshaft revolutions are required to adjust all the valves and injectors

With this method, the injector plunger travel **must** be set on an injector stand with the injectors removed from the engine.

Caution : Top stop injector plunger travel can only be adjusted when the injectors are removed from the engine. Part No. 3822696, Adjusting Tool, must be used to make this adjustment.

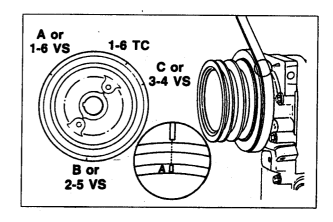
Injector and Valve Adjustment Sequence				
Bar Engine In Direction of Rotation	Pulley Position	Set C Injector	ylinder Valve	
Start	А	3	5	
Advance to	В	6	3	
Advance to	С	2	6	
Advance to	A	4	2	
Advance to	В	1	4	
Advance to	С	5	1	

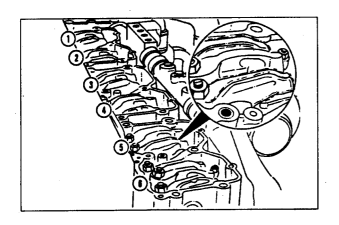


Rotate the accessory drive **clockwise until the** "A" valve set mark on the accessory drive pulley is aligned with the cast-in pointer.

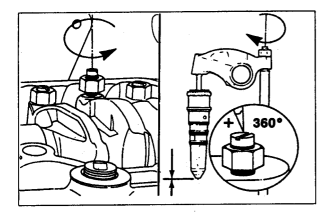
Check the valve rocker levers on cylinder No. 5 to see if both valves are closed.

Note : Both valves are closed when both rocker levers are loose and can be moved from side to side. If both valves are **not** closed, rotate the accessory drive one complete revolution; and align the "A" mark with the cast-in pointer again.





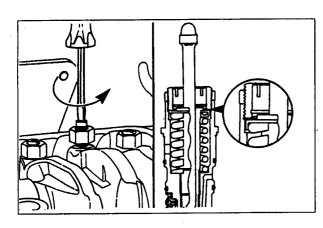
If the valve rocker lever adjusting screws have been loosened and **not** yet adjusted, watch the valve push tubes as the engine rolls upon the "A" mark. Both valve push tubes will move to the downward (valve closed) position if the engine is on the correct stroke.



Loosen the lock nut on the injector adjusting screw on cylinder No. 3. Tighten the adjusting screw until all the clearance is removed between the rocker lever and injector link.

Tighten the adjusting screw one additional turn to correctly seat the link.

Loosen the injector adjusting screw until the injector spring retainer washer touches the top stop screw.



Caution : An overtightened setting on the injector adjusting screw will produce increased stress on the injector train and the camshaft injector lobe which can result in engine damage.

Use torque wrench, Part No. 3376592, to tighten the adjusting screw.

Torque Value : 0.6 to 0.7 N•m [5 to 6 in-lb]

Hold the adjusting screw in this position. The adjusting screw **must not** turn when the lock nut is tightened. Tighten the lock nut to specified torque.

Torque Values :

With torque wrench	47 N•m [35 ft-lb]
adapter, Part No. ST-669	

Without adapter	61	N∙m	[45	ft-lb]
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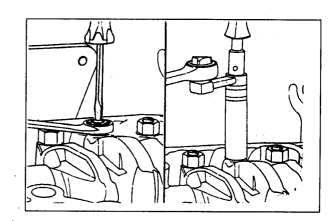
Adjust the crossheads and the valves on cylinder No. 5 **before** rotating the accessory drive to the next valve set mark.

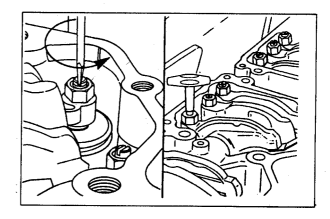
Refer to "Crosshead Adjustment Procedures" and "Valve Adjustment Procedures."

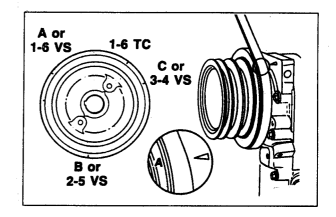
After adjusting the crossheads and the valves on cylinder No. 5, rotate the accessory drive and align the next valve set mark (B) on the accessory drive pulley with the cast-in pointer on the gear cover.

Adjust injector No. 6 and the crossheads and the valves on cylinder No. 3.

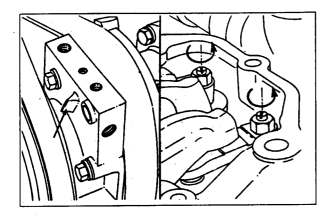
Repeat the process following the Injector and Valve Adjustment Sequence Chart to adjust all injectors, crossheads, and valves correctly.

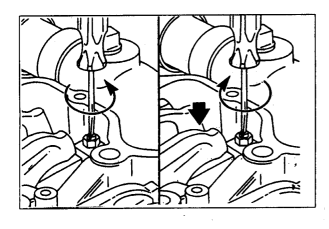


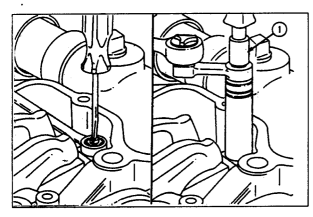


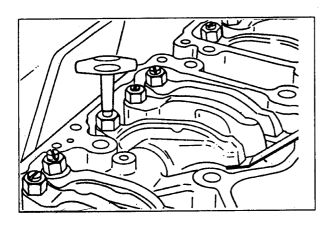


Injector and Valve Adjustment Sequence			
Bar Engine In Direction of Rotation	Pulley Position	Set C Injector	ylinder Valve
Start Advance to Advance to Advance to Advance to Advance to	A B C A B C	3 6 2 4 1 5	5 3 6 2 4 1
Firing Order : 1-5-3-6-2-4			









Crosshead Adjustment Procedure

NOTE : Crosshead adjustment **must always** be made before attempting to adjust the valves.

With "A" valve set mark aligned with the pointer on the gear cover and both valves closed on cylinder No. 5, loosen the crosshead adjusting screw lock nuts on the intake and the exhaust valve crossheads for cylinder No. 5.

NOTE : Use the following procedure to adjust both the intake and the exhaust crossheads :

Turn the adjusting screw out at least one turn.

Hold the crosshead down against its mating valve stems.

Turn the adjusting screw in until it touches the top of the valve stem but does **not** raise the crosshead.

Hold the adjusting screw in this position. The adjusting screw **must not** turn when the lock nut is tightened to its toruqe value. Tighten the lock nut. The following torque values are given with and without toruqe wrench adapter (1), Part No. ST-669 :

	Torque	e Values
	N•m	ft-lb
With torque wrench adapter, Part No. ST-669 (1)	34	25
Without adapter	41	30

Adjust the intake and the exhaust valves on No. 5 cylinder **before** rotating the accessory drive to the next valve set mark.

Refer to "Valve Adjustment Procedures."

Valve Adjustment Procedure

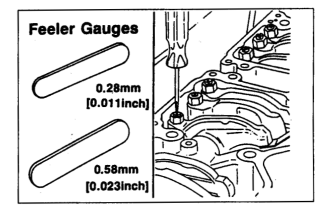
With the "A" valve set mark aligned with the pointer on the gear cover and both valves closed on cylinder No. 5, loosen the lock nuts on the intake and the exhaust valve adjusting screws.

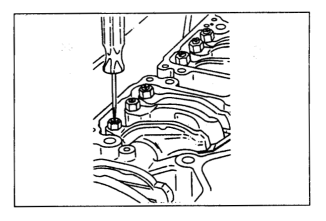
Select a feeler gauge for the correct valve lash specification.

Valve Lash Specifications		
Intake	Exhaust	
0.28 mm [0.011 inch]	0.58 mm [0.023 inch]	

Insert the feeler gauge between the top of the crosshead and the rocker lever pad.

Tighten the adjusting screw until a slight drag is felt on the feeler gauge.



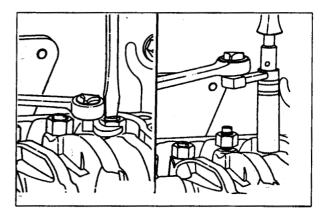


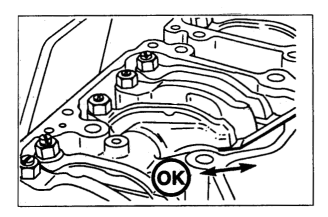
Hold the adjusting screw in this position. The adjusting screw **must not** turn when the lock nut is tightened. Tighten the lock nut.

Torque Values :

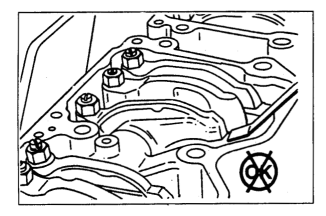
With torque wrench adapter, Part No. ST-669	47 N•m [35 ft-lb]

Without adapter 61 N•m [45 ft-lb]

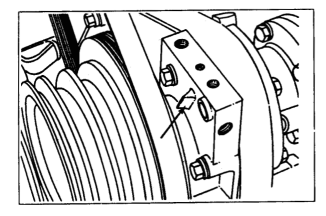




After tightening the lock nut to the correct torque value, check to make sure the feeler gauge will slide backward and forward between the crosshead and the rocker lever with only a slight drag.



If using the feel method, attempt to insert a feeler gauge that is 0.03 mm [0.001 inch] thicker between the crosshead and the rocker lever pad. The valve lash in **not** correct when a thicker feeler gauge will fit.

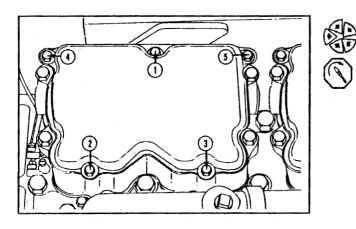


Injector and Valve Adjustment Sequence			
Bar Engine In Direction of Rotation	Pulle Position	Set Cylinder Valve	
Start Advance to Advance to Advance to Advance to Advance to	A B C A B C	5 3 6 2 4 1	
Firing Order : 1-5-	3-6-2-4		

After adjusting the crossheads and the valves on cylinder No. 5, rotate the accessory drive and align the next valve set mark with the pointer.

Adjust the appropriate crossheads and the valves following the Valve Adjustment Sequence Chart.

Repeat the process to adjust all injectors, crossheads, and valves correctly.



Discard used gasket and use new gasket under rocker cover.

Install the rocker housing covers. Tighten the capscrews in each cover in the sequence shown.

Torque Value : 20 N•m [15 ft-lb]

NOTES

"C" Maintenance Checks

At each "C" Maintenance Check, first perform all "A", and "B" Checks in addition to the following :

Change Aneroid Oil

- 1. Remove fill plug (1, Fig. 7-22) from the hole marked "Lub oil".
- 2. Remove the drain plug (2) from the bottom of the aneroid.
- 3. Replace the drain plug (2), fill the aneriod with clean engine lubricating oil. Replace the fill plug (1).

Replace Aneroid Breather

Remove and replace the aneroid breather (3, Fig. 7-22).

Change Hydraulic Governor Oil

Change oil in the hydraulic governor sump at each "C" Check.

Use the same grade of oil as used in the engine. See "Lubricating Oil Specifications".

Note : When temperature is extremely low, it may be necessary to dilute the lubricating oil with enough fuel oil or other special fluid to ensure free flow for satisfactory governor action.

Check fan hub, Idler and water pump

Check fan hub end clearance. Clearance values are given below. Hub must rotate freely. Check idler hub and idler water pump for free rotation.

For Tapered Roller Bearings -

Engine Model	End Clearance
V-28	0.003"-0.010"
K-19	0.003"-0.016"
KV-38	0.001"-0.008"

Clean Radiator externally

Blow air through the radiator core in opposite direction to the normal flow of air, to remove dirt and dust.

Inspect Units

Inspect units like Alternator, Generator, Starter. Replace as required.

Check evacuator valve

Check evacuator valve on air cleaner. Change if required.

NOTES

"D" Maintenance Checks

At each "D" Maintenance Check, perform all "A", "B" and "C" checks in addition to those following. Most of these checks should be performed by a Cummins Distributor or Dealer and where Cummins Shop Manuals are available for complete instructions.

Clean and Calibrate Injectors

Clean and calibrate the injectors regularly to prevent restriction of fuel delivery to the combustion chambers. Because of the special tools required for calibration, most owners and fleets find it more economical to let a Cummins Distributor do the cleaning and calibration operations.

To clean and calibrate the injectors, refer to Bulletin No. 3243607 and revisions thereto.

After removing the injectors from KT/KTA 1150, KT/ KTA 2300 or KTA 3067 Engines for cleaning the seal seat should be removed from the injector (Fig. 8-1) or injector "well" for cleaning, examination and/or replacement as necessary.



Fig. 8-1. Injector seal seat - all KT Engines

Caution : There must be only one (1) seal seat used in each injector "well". Use of more than one seal seat per injector will change the injector protrusion and cause combustion inefficiency.

Clean and Calibrate Fuel Pump

Check the fuel pump calibration of the engine if

required. See the nearest Cummins Distributor or Dealer for values.

Clean and Calibrate Aneroid

- 1. Remove the flexible hose or tube from the aneroid cover to the intake manifold
- 2. Remove the lead seal (if used), screws and aneroid cover.
- 3. Remove the bellows, piston, upper portion of the two piece shaft and the spring from the aneroid body.

Note : Count and record the amount of thread turns required to remove the upper shaft, piston and bellows from the lower shaft.

- 4. Place the hex portion of the shaft in a vise, snug tighten the vise, remove the self-locking nut, retaining washer and bellows.
- 5. Clean the parts in an approved cleaning solvent.
- Position the new bellows over the shaft to the piston, secure with retaining washer and self-locking nut. Tighten the self-locking nut to 20 to 25 ft-lb (27 to 34 N•m) torque.
- 7. Install the spring, shaft, piston and bellows assembly into the aneroid body. As the two piece shaft is re-assembled, turn the upper portion of the shaft the same amount of thread turns as recorded during disassembly.

Caution : The amount of thread turns during installation must correspond with turns during removal to avoid changing the aneroid setting.

- 8. Align the holes in the bellows with the corresponding capscrew holes in the aneroid body.
- 9. Position the cover to the body; secure with flatwashers, lockwashers and fillister head screws.
- 10. Install a new seal. Calibration, if required, must be performed by a Cummins Distributor on a fuel pump test stand.

11. Reinstall the flexible hose or tube from the aneroid cover to the intake manifold.

Clean Cooling System

The cooling system must be clean to do its work properly. Scale in the system slows down heat absorption from water jackets and heat rejection from the radiator. Use clean water that will not clog any of the hundreds of small passages in the radiator or water passages in the block. Clean the radiator cores, heater cores, oil cooler and block passages that have become clogged with scale and sediment by chemical cleaning, neutralizing and flushing.

Chemical Cleaning

If rust and scale have collected, the system must be chemically cleaned. Use a good cooling system cleaner and follow the manufacturer's instructions.

Pressure Flushing

When pressure flushing the radiator, open the upper and lower hose connections and screw the radiator cap on tight. Use the hose connection on both the upper and lower connections to make the operation easier. Attach a flushing gun nozzle to the lower hose connection and let water run until the radiator is full. When full, apply air pressure gradually to avoid damage to the core. Shut off the air and allow the radiator to refill; then apply air pressure. Repeat until the water coming from the radiator is clean.

Caution : Do not use excessive air pressure while starting the water flow. This could split or damage the radiator core.

Sediment and dirt settle into pockets in the block as well as the radiator core. Remove the thermostats from the housing and flush the block with water. Partially restrict the lower opening until the block fills, Apply air pressure and force water from the lower opening. Repeat the process until the stream of water coming from the block is clean. **Inspect Water Pump, Fan Hub and Idler Pulley.**

Inspect the water pump shaft, fan hub and idler for wobble and evidence of grease leakage. Refer to the engine shop manual for rebuild and lubricating procedure for these assemblies.

Rebuild prelubricated water pumps, fan hubs and idler assemblies are available from Cummins Distributor.

Inspect Turbocharger

Check Turbocharger Bearing Clearance

Check bearing clearances. This can be done without removing the turbocharger from the engine, by using a dial indicator to indicate the end-play of the rotor shaft and a feeler gauge to indicate the radial clearance. Consult C.D.S.&S. service engineer for checking procedure using dial indicator.

Clearance Values :

Turbo	Axial	Radial
T-50, ST-50, VT-50	0.006 to 0.018 inch (0.15 to 0.46 mm)	0.003 to 0.033 inch (0.08 to 0.84 mm)
H2A	0.004 to 0.006 inch (0.10 to 0.15 mm)	0.0125 to 0.0185 inch (0.31 to 0.47 mm)
H1E	0.004 to 0.006 inch (0.010 to 0.15 mm)	0.012 to 0.018 inch (0.30 to 0.46 mm)
4LGK/HC3B	0.001 to 0.004 inch (0.025 to 0.102 mm)	0.0074 to 0.0208 (0.188 to 0.528 mm)
HC5A	0.002 to 0.0049 inch (0.050 to 0.124 mm)	0.0191 to 0.0294 inch (0.485 to 0.746 mm)

Inspect Vibration Damper

Rubber Damper

The damper hub (1), (Fig. 8-2) and the inertia member (2) are stamped with an index mark (3) to permit the detection of movement between the two components.



Fig. 8-2. Vibration damper alignment marks

There should be no relative rotation between the hub and the inertia member resulting from engine operation.

Check for extrusion or rubber particles between the hub and the inertial member.

If there is evidence of inertia member movement and rubber extrusion, replace the damper.

Viscous Dampers

Check the damper for evidence of fluid loss, dents and wobble. Visually inspect the vibration damper's thickness for any deformation or raising of the damper's front cover plate.

- 1. If a lack of space around the damper will not permit a visual inspection, run a finger around the inside and the outside of the front cover plate. If any variations or deformations are detected, remove the vibration damper and check as follows.
- 2. Remove paint, dirt and grime from the front and rear surface of the damper in four (4) equal spaced areas. Clean the surface with paint solvent and fine emery cloth.
- 3. Using a micrometer measure and record the thickness of the dampers at the four (4) areas cleaned in Step 2. Take the reading approximately 0.125 inch (3.18 mm) from the outside edge of the front cover plate.
- 4. Replace the damper if the variation of the four (4) readings exceed 0.010 inch (0.25 mm).

Viscous vibration dampers should be checked visually, for any leakages or physical damage when removed.

At any time the engine experiences the following problems, check vibration Damper. Replace if necessary.

- a. Gear train failure
- b. Accessory drive shaft failure
- c. Crankshaft failure
- d. Damper mounting capscrew failure
- e. Flywheel mounting capscrew failure.

Viscous vibration dampers should be replaced at our recommended change interval regardless of condition. Gelation of the damper's silicon fluid occurs after extended service because of the high shear rates and resulting high temperatures imposed on the fluid during normal damper operation and, if the damper has not failed at this time, its failure is imminent.

Table 8-2 : Viscous Vibration DamperThickness Specifications — Inch (mm)

Damper Part No.	Maximum Allowable Thickness	Recommended Change Interval — Hours
3037156	1.635 (41.53)	15000
207531	2.574 (65.38)	15000
211915	1.550 (39.37)	15000
217321	1.663 (42.24)	15000
217322	1.663 (42.24)	15000
217323	1.663 (42.24)	15000
3873899	2.574 (65.38)	24000
3015464	2.574 (65.38)	24000
3628651	2.574 (65.38)	24000
3628649	2.574 (65.38)	24000
3628650	2.574 (65.38)	24000

Air Compressor

All air compressors have a small amount of oil carryover which lubricates the piston rings and moving parts. When this oil is exposed to normal air compressor operating temperatures over a long period of time, it will form varnish or carbon deposits. Cummins India Limited recommends air compressor inspections every 6000 hours or two years. If the following inspections are ignored, the air compressor piston rings will be affected by high operating temperatures, and will not seal properly.

Note : The following steps can be made with the air compressor on the engine.

Discharge Inspection

- 1. Inspect the entire system for air leaks. Repair as necessary.
- 2. Bleed down the air tanks until there is no pressure in the air system.
- 3. Remove the air in and air out connections from the air compressor.
- 4. Inspect the air discharge line from the air compressor. If the total carbon deposit thickness (Fig. 8-3) inside the air discharge line exceeds 1/16 inch, remove the head and clean the air passages thoroughly. Also remove and clean or replace the discharge line. Contact the nearest Cummins Distributor or refer to Cummins Bulletin 3379056, "Air Equipment Rebuild Manual" for removing the air compressor head.
- 5. Disconnect the discharge line at the first connection after the air compressor. If the total carbon deposit thickness exceeds 1.16 inch, clean or replace the complete line.
- 6. Continue the procedure until the first (wet) tank or a non-coated connection is reached.

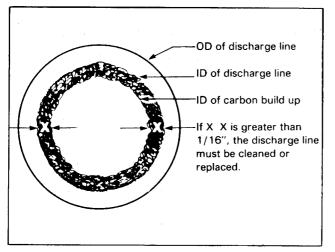


Fig. 8-3. Air discharge line

Intake Inspection

- 1. Remove the capscrews, flat washers and lockwashers securing the unloader valve assembly to the cylinder head cover. Remove the unloader valve assembly and spring from the cylinder head and cover, Fig. 8-4.
- 2. Remove the three-prong unloader from the unloader body.

- 3. Remove the O-ring and packing seal from the unloader body and discard.
- 4. Remove the intake valve, seat and spring.
- 5. Remove the exhaust valve assembly. Remove and discard the O-rings from the exhaust valve seat.
- 6. Inspect the air inlet in the cylinder head cover. Also inspect the exhaust valve and seat and the intake valve and seat. If the parts have carbon deposits on them, replace the parts. If the parts do not have carbon deposits, reinstall them with new O-rings and unloader seals.

If the air compressor requires major repair or additional troubleshooting, see Cummins Bulletin 3379056, or contact the nearest Cummins Distributor.

Clean Crankcase Breathers (KT/KTA 2300 and KTA 3067 Engines)

Remove the crankcase breathers from the right bank and left bank. Clean in an approved cleaning solvent, dry with compressed air & install.

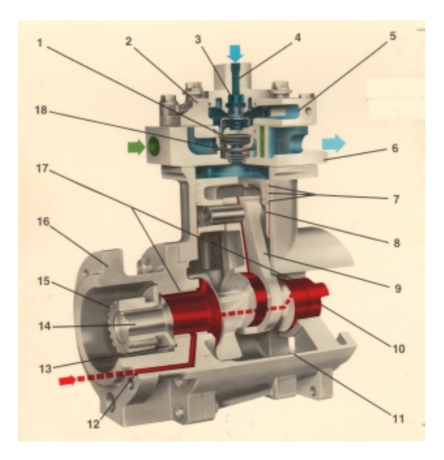


Fig. 8-4. Air Compressor

1500 Hrs. After Every 'D' Check

Perform all steps of "C" check.

Adjust Injectors and Valves as described under "First 1500 Hrs. Check" (Ref. page 7-1).

NOTES

Seasonal Maintenance Checks

There are some maintenance checks which may or may not fall exactly into suggested maintenance schedule due to hours of operation but are performed once or twice each year.

Replace Hose (As Required)

Inspect the oil filter and cooling system hose and hose connections for leaks and/or deterioration. Particles of deteriorated hose can be carried through the cooling system or lubricating system and restrict or clog small passages, especially radiator core and lubricating oil cooler, and partially stop circulation. Replace as necessary.

Check Preheater Cold-Starting Aid

Remove the 1/8 inch pipe plug from the manifold, near the glow plug and check the operation of the preheater as described in Section 1.

Check Thermostats and Seals

Remove the thermostats from the thermostat housings and check for proper opening and closing temperature. Most Cummins Engines are equipped with either medium 170° to 185° F (77° to 85° C) or low 160° to 175° F (71° to 79°C) and in a few cases high-range 180° to 195° F (82° to 91° C) thermostats, depending on engine application.

Steam Clean Engine

Steam is the most satisfactory method of cleaning a dirty engine or piece of equipment. If steam is not available, use an approved solvent to wash the engine.

All electrical components and wiring should be protected from the full force of the cleaner spray nozzle.

Checking Mountings

Tighten Mounting Bolts and Nuts (As Required)

Engine mounting bolts will occasionally work loose and cause the engine supports and brackets to wear

rapidly. Tighten all mounting bolts or nuts and replace any broken or lost bolts or capscrews.

Torque Turbocharger Mounting Nuts (As Required)

Torque all turbocharger mounting capscrews and nuts to be sure that they are holding securely. Torque the mounting bolts and supports so that vibration will be at a minimum.

Check Fan and Drive Pulley Mounting

Check the fan to be sure it is securely mounted; tighten the capscrews as necessary. Check the fan for wobble or bent blades.

Check the fan hub and crankshaft drive pulley to be sure they are securely mounted. Check the fan hub pulley for looseness or wobble; if necessary, remove the fan pilot hub and tighten the shaft nut. Tighten the fan bracket capscrews.

Check Crankshaft End Clearance

The crankshaft of a new or newly rebuilt engine must have end clearance as listed in Table 9-1. A worn engine must not be operated with more than the worn limit end clearance shown in the same table. If the engine is disassembled for repair, install new thrust rings.

Table 9-1 : Crankshaft End Clearance—Inch (mm)

Engine	New	New	Worn
Series	Minimum	Maximum	Limit
H, NH, NT	0.007	0.018	0.022
	(0.18)	(0.45)	(0.56)
V-1710/ V28	0.006	0.013	0.018
	(0.15)	(0.33)	(0.46)
KT/KTA19	0.004	0.016	0.022
	(0.10)	(0.40)	(0.56)
KT/KTA38	0.005	0.015	0.022
KTA50	(0.13)	(0.38)	(0.56)

Caution: Do not pry against the outer damper ring

The check can be made by attaching an indicator to rest against the damper or pulley, while prying against the front cover and inner part of the pulley or damper. End clearance must be present with the engine mounted in the unit and assembled to the transmission or converter.

Check Heat Exchanger Zinc Plugs

Check the zinc plugs in the heat exchanger and change if they are badly eroded. Frequency of change depends upon the chemical reaction of raw water circulated through the heat exchanger.

Check Raw (Sea) Water Pump

Maintenance and service periods for raw water pump must be adjusted to agree with the type of application to which it is subjected.

If coolant being pumped through the raw water pump is relatively free of sediment, corrosive chemicals, foreign material and abrasives such as sand or mud, normal maintenance periods are sufficient.

Accelerated maintenance periods are necessary to compensate for undesirable operating conditions.

- 1. Check all pipes and fittings for leaks. Tighten as necessary.
- 2. Remove cover plate to drain pump.
- 3. Lift out impeller and check for cracks, breaks or damage. Replace impeller if necessary.

Note : If impeller is subjected to extreme temperatures, either hot or cold, impeller life is shortened and inspection periods must be adjusted accordingly.

- 4. Clean out all sediment.
- 5. Install new cover plate gasket and install cover on pump.

Note : A 0.015 inch (0.38 mm) gasket should be used to maintain proper impeller-to-cover clearance.

6. No lubrication is necessary when sealed bearings are used.

Caution : Check to be sure raw water pump is primed.

In-Frame Overhaul/Major Engine Overhaul

In-Frame Overhaul/Major Engine Overhaul

Operating conditions of the engine, normally dictate when the engine is in need of an in-Frame overhaul or a major overhaul. Oil consumption, excessive drop of oil pressure at idling, oil dilution, excessive blow-by, unusual noise, vibrations and exhaust smoke should be analyzed in determining the next course of action.

At this time, perform all previous checks and inspect the following:

Accessory Drive Bearings Cylinder Head Cylinder Liners Front Gear Train **Rear Gear Train** Lubricating Oil Pump Pistons **Connecting Rods Piston Rings Crankshaft Journals** Camshafts **Cam Followers** Accessory Drive Seal Front and Rear Crankshaft Seals **Oil Cooler**

Rebuild instructions, new parts or exchange parts are available from any Cummins Distributors or Dealers.

NOTES

Specifications and Torque

Providing and maintaining an adequate supply of clean. high quality fuel, lubricating oil, grease and coolant in an engine is one way of insuring long life and satisfactory performance.

Lubricant, Fuel and Coolant

The Functions of Lubricating Oil

The Lubricating oil used in a Cummins engine must be multifunctional. It must perform the primary functions of:

Lubrication by providing a film between the moving parts to reduce wear and friction.

Cooling by serving as a heat transfer media to carry heat away from critical areas.

Sealing by filling in the uneven surfaces in the cylinder wall, valve stems and turbocharger oil seals. Cleaning by holding contaminants in suspension to prevent a build up of deposits on the engine surfaces.

In addition, it must also provide:

Dampening and cushioning of components that operate under high stress, such as gears and push tubes.

Protection from oxidation and corrosion.

Engine lubricating oil must be changed when it can no longer perform its functions within an engine. Oil does not wear out, but it becomes contaminated to the point that it can no longer satisfactorily protect the engine. Contamination of the oil is a normal result of engine operation. During engine operation a wide variety of contaminants are introduced into the oil. Some of these are:

Byproducts of Engine Combustion—asphaltenes, soot and acids from partially burned fuel.

Acids, varnish and sludge which are formed as a result of the oxidation of the oil as it breaks down or decomposes.

Dirt entering the engine through the combustion air, fuel, while adding or changing lubricating oil.

The oil must have an additive package to combat these contaminants. The package generally consists of :

Detergents/Dispersants which keep insoluble matter in suspension until they are filtered from the oil or are removed with the oil change. This prevents sludge and carbon deposits from forming in the engine.

Inhibitors to maintain the stability of the oil, prevent acids from attacking metal surfaces and prevent rust during the periods the engine is not operating.

Other Additives that enable the oil to lubricate highly loaded areas, prevent scuffing and seizing, control foaming and prevent air retention in the oil.

Oil Performance Classification System

The American Petroleum Institute (API), The American Society of Testing and Materials (ASTM) and the Society of Automotive Engineers (SAE) have jointly developed and maintained a system for classifying lubricating oil by performance categories. The following is brief description of the API'categories used in the Cummins Lubricating oil recommendations.

CF4 Oils of this category are formulated for service of high speed, four stroke cycle diesel engines. API CF4 oils exceeds the requirements for API CE Category, providing improved control of oil consumption and piston deposits.

Break-in Oils

Special "break-in" lubricating oils are not recommended for new or rebuilt Cummins engines. Use the same lubricating oils used in normal engine operation.

Viscosity Recommendations

The viscosity of an oil is a measure of its resistance to flow. The Society of Automotive Engineers has classified engine oils in viscosity grades: Oils that meet the low temperature $[0^{\circ}F (-18^{\circ}C)]$ requirement carry a grade designation with a "W" suffix. Oils that meet both the low and high temperature requirements are referred to as multigrade or multiviscosity grade oils.

Multigraded oils are generally produced by adding viscosity index improver additives to retard the thinning effects, a low viscosity base oil will experience at engine operating temperatures. Multigraded oils that meet the requirements of the API classifications, are recommended for use in Cummins engines.

Cummins recommends the use of multigraded lubricating oil with the viscosity grades shown in Tahle 11-1 which shows Cummins Viscosity grade recommendations at various ambient temperatures. The only viscosity grades recommended are those shown in this table.

Cummins has found that the use of multigraded lubricating oil improves oil consumption control, improved engine cranking in cold conditions while maintaining lubrication at high operating temperatures and may contribute to improved fuel consumption. Cummins does not recommend the use of single grade lubricating oils.

The primary criterion for selecting an oil viscosity grade is the lowest ternperature the oil will experience while in the engine oil sump. bearing problems can be caused by the lack of lubricating during the cranking and start up of a cold engine when the oil being used is too viscous to flow properly. Change to a lower viscosity grade of oil as the temperature of the oil in the engine oil sump reaches the lower end of the ranges shown in Table 11-1.

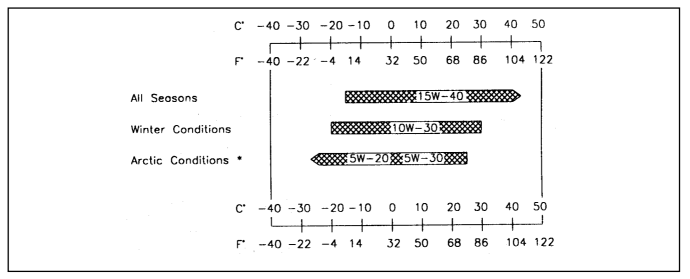


Table 11-1 : Cummins Recommended SAE Oil Viscosity Grades vs Ambient Temperatures

Note : For temperature consistantly below -25°C (-13°F) refer to lub oil manufacturer for recommendations.

Engine Oil Recommendations for Cummins Engines

Quality of Lubricating oil is one of the key drive factors to decide the performance, Durability and total cost of operation of diesel engine. Hence we have always been recommending the best available / suitable engine oil to be used in our engine.

Cummins India Limited has been continuously upgrading the products to incorporate latest technology such as low temp. aftercooling, two stage turbocharging, electronics, air to air charge air cooling, high power to weight ratio etc. for meeting customer expectations of engine performance, durability and cost of operation.

Lubricating oil have also undergone various improvements to meet the requirements of these changes in diesel engine technology. With this, SAE 15W40 grade Lubricating oil with API, CF4 classification is now available in India from most of oil companies. This is the best engine oil currently available in India suitable for Cummins engines. This provides several advantages such as,

- Reduced wear and tear.
- Better high temp oxidation stability
- Optimum Lub oil consumption.
- Lesser crown land deposits on piston and valves.
- Better emission control
- Better cleanliness of internal passages and components.
- Less sludge formation due to improved dispersancy.
- Increased control on acid formation resulting in less corrosion of bearings and other components.

Hence Cummins India Limited strongly recommends the use of SAE 15W40 Lub oil with API ,CF4 classification for all Cummins engines to get the various advantages and optimum performance from the Cummins engine.

This oil should have a minimum TBN of 10.5 to counteract the higher sulphur content of high speed diesel available in India.

CAUTION

Beware of the spurious oils in the market. Bad oil quality is detrimental to engine performance. Hence oil should always be procured from the original manufacturer or the authorised distributor.

Lubricating oil to be used in the engine must meet all qualities as per manufacturer's specifications. Cummins India recommends audit checks of fresh engine oil to ensure the quality of oil. Facility to check suitability of oil for using it in the engine is available with Cummins service network.

If in doubt about the quality of lub oil, contact lub oil manufacturing company/Cummins service network and get oil analysed in laboratories.

Do not intermix different brands of oil as two different brands of oils may not be compatible with each other. It is there fore recommended that the brand which is used for initial fill / oil change, should only be used for topup. Different brand of oil may be used after draining all the existing oil i. e., at the oil drain interval and after flushing the lub oil system with new brand of oil.

Note

TEST

The responsibility of meeting oil quality lies with the oil manufacturer & Cummins will not be responsible for problems occurring on engines due to poor quality of oil.

Grease Recommendations

Cummins India Limited Pune, recommends the use of grease meeting the specifications of MIL-G-3545, excluding those of sodium or soda soap thickeners. Contact lubricant supplier for grease meeting these specifications.

TEST PROCEDURE

High-Temperature Performance

Dropping point, °F	ASTM D 2265 350 min.
Bearing life, hours	
at 300°F.	*FTM 331
10,000 rpm	600 min.

Low-Temperature Properties

Torque, GCM	ASTM D 1478
Start at 0°F.	15,000 max.
Run at 0°F.	5,000 max.

Rust Protection and Water Resistance

Rust test	ASTM D 1743 Pass
Water resistance, %	ASTM D 1264 20 max.
Stability	

Oil separation, %	
30 Hours @ 212°F.	*FTM 321
	5 max.

Penetration

Worked	ASTM D 217 250-300
Bomb Test, PSI Drop 100 Hours 500 Hours Copper, Corrosion	ASTM D 942 10 max. 25 max. *FTM 5309 Pass
Dirt Count, Particles/cc 25 Microns + 75 Microns + 125 Microns + Rubber Swell	*FTM 3005 5,000 max. 1,000 max. None *FTM 3606 10 max.

* Federal Test Method std. No. 791a

Caution: Do not mix brands of grease as damage to bearings may result. Excessive lubrication is as harmful as inadequate lubrication. After lubricating fan hub, replace both pipe plugs. Use of fittings will allow lubricant to be thrown out, due to rotative speed.

will allow lubricant to be thrown out, due to rotative speed.		Water and Sediment (ASTM D1796)	Not to exceed 0.1 volume percent.	
Fuel Oil Recommendations		Carbon Residue	Not to exceed 0.35 mass	
the advantage of high lower cost of No. 2	ines have been developed to take gh energy content and generally 2 Diesel Fuels. Experience has	(Rams bottom, ASTM D524 or Conradson, ASTM D189)	percent on 10 volume percent residuum.	
shown that a Cummins Diesel Engine will also operate satisfactorily on No. 1 fuels or other fuels within the following specifications .		Density (ASTM D287)	42 to 30° API gravity at 60°F (0.816 to 0.876 g/cc at 15°C).	
Table 11-3 : Recommended Fuel Oil Properties :		Cloud Point (ASTM D97)	10°F (6°C) below lowest ambient temperature at	
Property	Recommended Specifications		which the fuel is expected to operate	
Viscosity (ASTM D445)	1.3 to 5.8 centistokes (1.3 to 5.8 mm per second) at 104°F (40°C)	Ash (ASTM D482)	Not to exceed 0.02 mass percent (0.05 mass percent with lubricating oil blending).	
Cetane Number (ASTM D-613)	40 Minimum above 32°F. 45 Minimum below 32°F.	Distillation	The distillation curve must	

Active Sulfur (ASTM D130) Copper Strip Corrosion not

be smooth and continuous.

three hours at 122°F

(50°C).

to exceed No. 2 rating after

Sulfur ContentNot to exceed 1 .0 mass(ASTM D-129 or 1552)percent.Acid NumberAcid Number(ASTM D664)per 100 ML.

TABLE 11-4: REQUIREMENTS FOR HIGH SPEED DIESEL FUEL AS PER IS 1460: 1974

(ASTM D86)

Sr. No.	Characteristics	Requirement		od of test Ref. to dix (P : of IS 1448)
1	Acidity, Inorganic	nil		P: 2
2	Acidity, total mg. of KOH/g max.	0.50		P: 2
3	Ash, percent by mass max.	0.01		P: 4
4	Carbon residue (Ramsbottom) percent by mass, max.	0.20	_	P: 8
5	Cetane Number, min.	42	_	P: 9
6	Pour point, max.	6°C (42.8°F)		P:10
7	Copperstrip corrosion for 3 hours at 212°F (100°C)	Not worse than No. 1	—	P:15
8	Distillation percent recovery at 366°C min.	90		P:18
9	Flash point : (a) Abel, °C min.	38		P:20
10	Kinematic viscosity CS at 38°C (100.4°F)	2.0 to 7.5		P:25
11	Sediment, percent by mass max.	0.05		P:30
12	Total sulphur, percent by mass max.	1.0		P:33 or P:35
13.	Water content, percent by volume, max.	0.05		P:40
14	Total sediments, mg. per 100 ml. max.	1.0	А	_

Make Up Coolant Specifications

Where possible, it is recommended that a supply of make-up coolant be prepared to the following specifications, using soft water. Chromate treatment of coolant assures constant level of concentration when coolent is added and requires no change in schedule of element replacement.

2. Coolant Additive Concentrate (CAC)

A. Coolant Additive Concentrate



It is supplied in plastic red colour containors having different part nos. for different volumes. The colour of the coolant additive concentrate is deep purple.

Part Number	Description	Qty.
3167214	Coolant additive concentrate	0.5 lt.
3167215	Coolant additive concentrate	1 lt.
3167216	Coolant additive concentrate	2 lt.
3167217	Coolant additive concentrate	5 lt.
3167218	Coolant additive concentrate	10 lt.

B. Premixed Coolant



It is supplied in plastic white colour containers having different part nos. for different volumes. The colour of the coolant is pink.

Part Number	Description	Qty.
3167221	Premixed Coolant	5 lt.
3167222	Premixed Coolant	10 lt.
3167223	Premixed Coolant	20 lt.
3167224	Premixed Coolant	205 lt.

C. Test strip

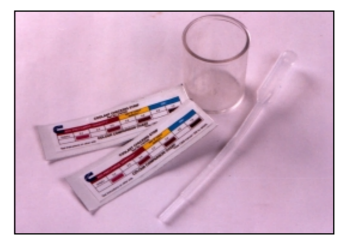
Test strip is required to check coolant concentration. These are packed individually in a foil pack.

Part Number	Description
3167225	Test strip

D. Test Kit

This consists of 2 test strips, a clear plastic beaker and a dropper to collect the coolant. Test kits are supplied in cardboard boxes.

Part Number	Description
3167226	Test Kit



Test Kit

IMPORTANT NOTE

Shelf life for Coolant Additive Concentrate & Premixed Coolant is 5 years & that of test strip/kit is 18 months.

INSTRUCTIONS FOR USE

The Coolant Additive Concentrate and premixed coolant is supplied with each engine as,

- Required quantity of Coolant Addative Concentrate as per engine model.
- Coolant test kit 3167226
- Premixed coolant for top up.
- 1) First fill at the time of engine commissioning Genset Applications
- a) Add Coolant Additive Concentrate supplied in kit in radiator top tank / expansion tank (Ref. Picture 1).



Picture 1

b) Fill the remaining system by water till the system is completely filled. (Ref. Picture 2).



Picture 2

Industrial Applications

The total coolant capacity varies for different engine models and applications. Hence following procedure to be followed to maintain concentration level of CAC.

- a) Prepare coolant mixture by mixing 15 parts of water with 1 part of Coolant Additive Concentrate supplied in kit and stir for thorough mixing.
- b) Fill the system completely with this coolant. Measure and note down the system capacity for further reference purpose.

2. Coolant Top Up

If system is topped up by water it leads to dilution of the coolant i.e. coolant concentration becomes lower. In order to maintain the coolant concentration it is must to top up the system by premixed coolant only and not by water.

To facilitate top up, premixed coolant is made available. This premixed coolant is to be used as supplied. Do not dilute.

If premixed coolant is not available, mix 15 parts of water : 1 part of Coolant Additive Concentrate and use this coolant for top up.

Improper cooling system top-up is the primary reason for low concentration levels in the coolants which in term causes corrosion and liner pitting.

Salient Features of CAC

- Safe / environmental & user friendly
- Easy operation, time saving at 'B' check.
- To be filled in through Radiator / make up (auxiliary) tank Cap
- Cost benefit to the customer at 'B' check.
- Easy checking process.

CAC Availability form and Checking

CAC is available in two forms, a) Coolant Additive Concentrate, which can be mixed with water of 1:15 proportion and b) Pre-mixed coolant, which can be directly added in cooling system. To check the coolant concentration Test Strip and a Test Kit are available.

3. Coolant Checking

In normal operating condition with system maintained as per above, the coolant will be maintained to the required specifications and no checking is required. However coolant checking is suggested as audit check, at every 1500 hrs./6 months during operation. Checking is also suggested in case of following :

- At the time of commissioning the engine,
- When coolant is totally replaced / excessive coolant loss occurs
- When concentration levels are unknown / doubtful.
 Coolant checking is very easy with the use of Test Strip.

During coolant checking two coolant properties namely coolant concentration and pH value of coolant are to be checked as follows :

Concentration

This can be checked by Test Kit, using following method :

- i. Remove the top tank cap of radiator/heat exchanger, use dropper or open vent cocks in the cooling system & collect coolant sample in the beaker.
- ii. Allow the coolant temperature to reach room temperature.
- iii. Remove 'Test Strip' from the pack. Dip the strip in coolant for 3 seconds.
- iv. Remove strip and shake briskly to remove excess coolant.
- v. Wait for 45 seconds. Compare the colour of the strip with the colour chart within next 30 seconds.
- vi. Take action as shown in the colour chart.

Following action is required after checking CAC level.

Units/Lit.	Action Required
Below 0.4	Add precharge quantity. i.e. quantity of Coolant Additive Concentrate liquid as required for initial commissioning.
Between 0.4 to 0.6	Continue adding Coolant Additive Concentrate as per service treatment chart at B check.
Above 0.6	OK, No action required.

pH of coolant

No special checking kit is required for this property. This is only visual check. Special colour indicator has been

added in the new CAC whose colour changes with pH. When colour of the coolant is pink the pH is within limit. (8.5 to 10.0 pH)

If coolant becomes colourless, then it indicates very low level of concentration. Hence add CAC as required to maintained the concentration level.

4. Coolant Replacement

At 6000 hrs. of operation or after two years, it is necessary to replace the coolant.

Important Note :

Use of good quality water alongwith CAC is important for optimum cooling system performance. Water used in cooling system must meet following specifications.

Hardness	(as CaCO3)	-	170 ppm max
Chlorides	(as Cl)	-	40 ppm max
Sulfate	(as SO4)	-	100 ppm max
pН		-	5 to 9
TDS (Total Disso	lved Solids)	-	Less than 400 ppm.

It is suggested to get Water quality checked from authorised laboratories if water quality is doubtful.

Conversion of field engines :

The engines working in field using Corrosion Resistor can be converted to use CAC with following method. **Cummins India Limited** encourages the field conversions to provide customers benefit of the new improvement.

- 1. Drain coolant and remove Corrosion Resistor housing.
- 2. Disconnect and remove Corrosion Resistor connections. Plug the connections in block / water pump inlet. Use following plugs as required :

Description	Part No.
1/4" NPTF	S-910-B
1/2" NPTF	S-915-A
3/4" NPTF	S-995
1" NPTF	S-962

ANNEXURE

Requirements of Coolant Additive Concentrate for Genset Application Engines

System capacity (lt.)	Present Genset Engine Models	Coolant Additive Concentrate requirement (lt.) *	'B' check requirement for CAC (lt.) *
40-60	495-H/E & Radiator	4 (2+2)	0.5
61-80	743 -H/E & Radiator 855 - H/E cooled	5	1
81-120	855 Rad- Cooled & K6 Rad / H/E	7 (5+2)	1
121-175	No genset model at present	10	1.5 (1+0.5)
176-225	1710-H/E	15 (10+5)	2
226-300	V1710 - Radiator KV12&16/ 1MW - H/E	20	3 (2+1)
301-400	KV12 & 16 Radiator Cooled	25 (10+10+5)	4 (2+2)
401-500	1MW - Radiator Cooled	30 (10+10+10)	5

* Figures in bracket indicate combination of can sizes.

- 3. Flush the coolant system with plain water twice to remove chromate from cooling system. This is required as chromate has yellow colour & new coolant has pink colour.
- 4. Follow instructions 1 to 4 as given above for first fill.

Coolant

Water coolant is important for cooling system performance. Excessive levels of calcium and magnesium contributes to scaling problems and excessive levels of chlorides and sulphates cause cooling system corrosion. The quality of water must meet the requirements listed below :

Water maximum levels

- Calcium Magnesium 170 PPM as (CaCO₃ + MgCO₃) (Hardness)
- Chloride

٠

- 40 PPM as (CI)
- Sulpher (Sulphates) 100 PPM as (SO_4)

To ensure adequate corrosion protection check engine coolant per procedure under Check Engine Coolant in section 6.

Check magnesium plate for pitting or being eaten away, change if more than 50% of area is lost, where Corrosion Resistor is used. QQH

Capscrew Markings and Torque Values

Current Usage	Much Used	Much Used	Used at Time	Used at Time
Minimum Tensile Strength PSI MPa	To 1/2—69.000 (476) To 3/4—64,000 (421) To 1-55,000 (379)	To 3/4—120,000 (827) To 1—115,000 (793)	To 5/8—140,000 (965) To 3/4—133,000(917)	150,000 (1034)
Quality of Material	Indeterminate	Minimum Commercial	Medium Commercial	Best Commercial
SAE Grade Number	1 or 2	5	6 or 7	8
Capscrew Head-Ma	urkings			л. И
Manufacturer's marl may vary	ks	()		
These are all SAE Grade 5 (3 line)				
			1	Land .

		Body Size (Thread)	Torque Ft-Lbs (N.M)	Torque Ft-Lbs (N.m)	Torque Ft-Lbs (N.m)	Torque Ft.Lbs (N.m)
/4	_	20	5 (7)	8 (11)	10 (14)	12 (16)
	_	28	6 (8)	10 (14)		14 (19)
6/16		18	11 (15)	17 (23)	19 (26)	24 (33)
	_	24	13 (18)	19 (26)		27 (37)
8/8	_	16	18 (24)	31 (42)	34 (46)	44 (60)
	—	24	20 (27)	35 (47)		49 (66)
/16	_	14	28 (38)	49 (66)	55 (75)	70 (95)
	—	20	30 (41)	55 (75)		78 (106)
/2	—	13	39 (53)	75 (102)	85 (115)	105 (142)
	—	20	41 (56)	85 (115)		120 (163)
/16	—	12	51 (69)	110 (149)	120 (163)	155 (210)
	—	18	55 (75)	120 (163)		170 (231)
6/8	—	11	83 (113)	150 (203)	167 (226)	210 (285)
	—	18	95 (129)	170 (231)		240 (325)
8/4	—	10	105 (142)	270 (366)	280 (380)	375 (508)
	—	16	115 (156)	295 (400)		420 (569)
/8	—	9	160 (217)	395 (536)	440 (597)	605 (820)
	—	14	175 (237)	435 (590)		675 (915)
	—	8	235 (319)	590 (800)	660 (895)	910 (1234)
		14	250 (339)	660 (895)		990 (1342)

Notes :

- 1. Always use the torque values listed above when specific torque values are not available.
- 2. Do not use above values in place of those specified in other sections of this manual; special attention should be observed when using SAE Grade 6. 7 and 8 capscrews.
- 3. The above is based on use of clean. dry threads.
- 4. Reduce torque by 10 % when engine oil is used as a lubricant.
- 5. Reduce torque by 20 % if new plated capscrews are used.
- 6. Capscrews threaded into aluminium may require reductions in torque of 30% or more of Grade 5 capscrews torque and must attain two times capscrew diameters of thread engagement.

Caution : If replacement capscrews are of a higher grade than originally supplied, adhere to torque specifications for that placement.

Capscrew Markings and Torque Values - Metric

Commercial Steel Class

		10.9	(12.9)
Thread Diameter mm	Torque N∙m (ft-lb)	Torque N∙m (ft-lb)	Torque N∙m (ft-lb)
5	6 (5)	8 (6)	8 (6)
6	9 (7)	14 (10)	15 (Î Î
8	24 (18)	34 (25)	38 (28)
10	43 (32)	64 (47)	77 (57)
12	77 (57)	112 (83)	137 (101)
14	127 (94)	180 (133)	216 (159)
16	195 (144)	266 (196)	319 (235)

Notes :

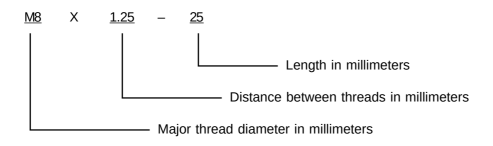
- 1. Do not use these values when the torque values are specifid in another section of the manual.
- 2. These values are based on clean, dry threads. Reduce the value by 10% when a lubricant is used. Reduce the value by 20% if new plated capscrews are used.

Torque Specification

Always use caution to be sure that capscrews from the engine are put back in their proper locations.

When replacing capscrews, always use a capscrew of the same measurement and strength as the capscrew being replaced. Incorrect capscrews can result in engine damage.

Metric Capscrew Nomenclature



Troubleshooting

Troubleshooting is an organized study of the problem and a planned method of procedure for investigation and correction of the difficulty. The chart on the following page includes some of the problems that an operator may encounter during the service life of a Cummins diesel engine.

Cummins Diesel Engines

The chart does not give all the answers for correction of the problems listed, but it is meant to stimulate a train of thought and indicate a work procedure directed toward the source of trouble. To use the troubleshooting chart, find the complaint at the top of the chart; then follow down that column until you come to a black dot. Refer to the left of the dot for the possible cause.

Think Before Acting

Study the problem throughly. Ask these questions :

- 1. What were the warning signs preceding the trouble?
- 2. What previous repair and maintenance work has been done ?
- 3. Has similar trouble occurred before ?
- 4. If the engine still runs, is it safe to continue running it to make further checks ?

Do Easiest Things First

Most troubles are simple and easily corrected; examples are "low-power" complaints caused by loose throttle linkage or dirty fuel filters, "excessive lube oil consumption" caused by leaking gaskets or connections, etc.

Always check the easiest and obvious things first. Following this simple rule will save time and trouble .

Double-Check Before Beginning Disassembly Operations

The source of most engine troubles can be traced not to one part alone but to the relationship of one part with another. For instance, excessive fuel consumption may not be due to an incorrectly adjusted fuel pump, but instead to a clogged air cleaner or possibly a restricted exhaust passage, causing excessive back pressure. Too often, engines are completely disassembled in search of the cause of a certain complaint and all evidence is destroyed during diassembly operations. Check again to be sure an easy solution to the problem has not been overlooked.

Find And Correct Basic Cause of Trouble

After a mechanical failure has been corrected, be sure to locate and correct the cause of the trouble so the same failure will not be repeated. A complaint of "sticking injector plungers" is corrected by replacing the faulty injectors, but something caused the plungers to stick. The cause may be improper injector adjustment or more often, water in the fuel.

Tools and Procedures To Correct A Complaint

Tools and procedures to correct the complaints found in this Troubleshooting section are available from Cummins dealers. This list includes all engine model, shop and engine repair and rebuild manuals.

AFC Fuel Pump Adjustments

All AFC fuel pump adjustments are specified for calibration on a fuel pump test stand and not to be made on the engine. Contact your nearest authorized Cummins dealers to perform maintenance, if required.

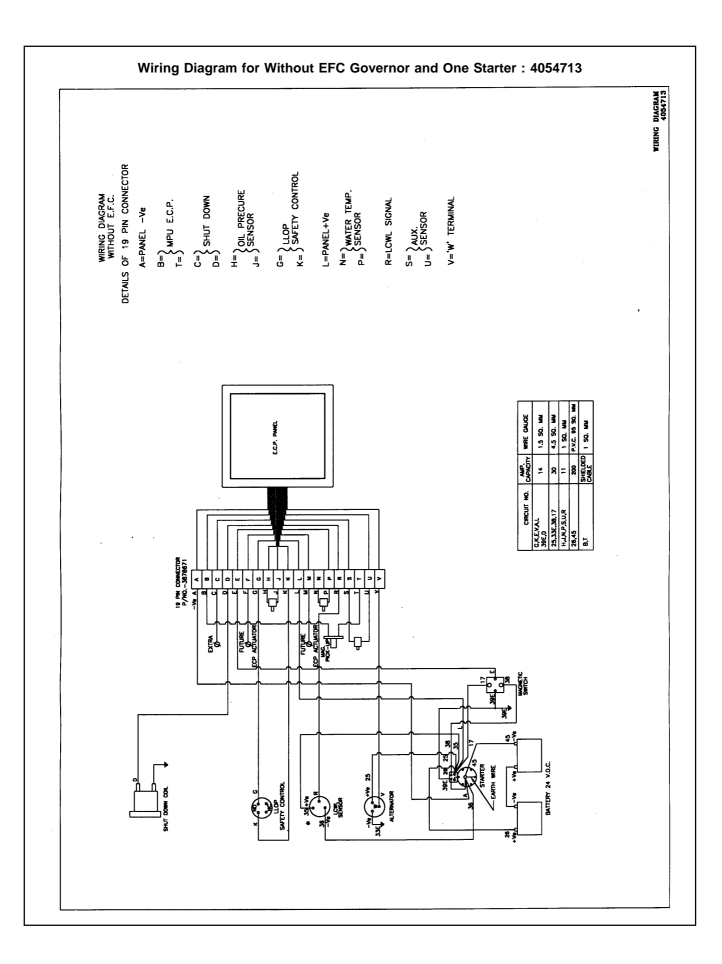
Electronic Governor Controller (EFC) :

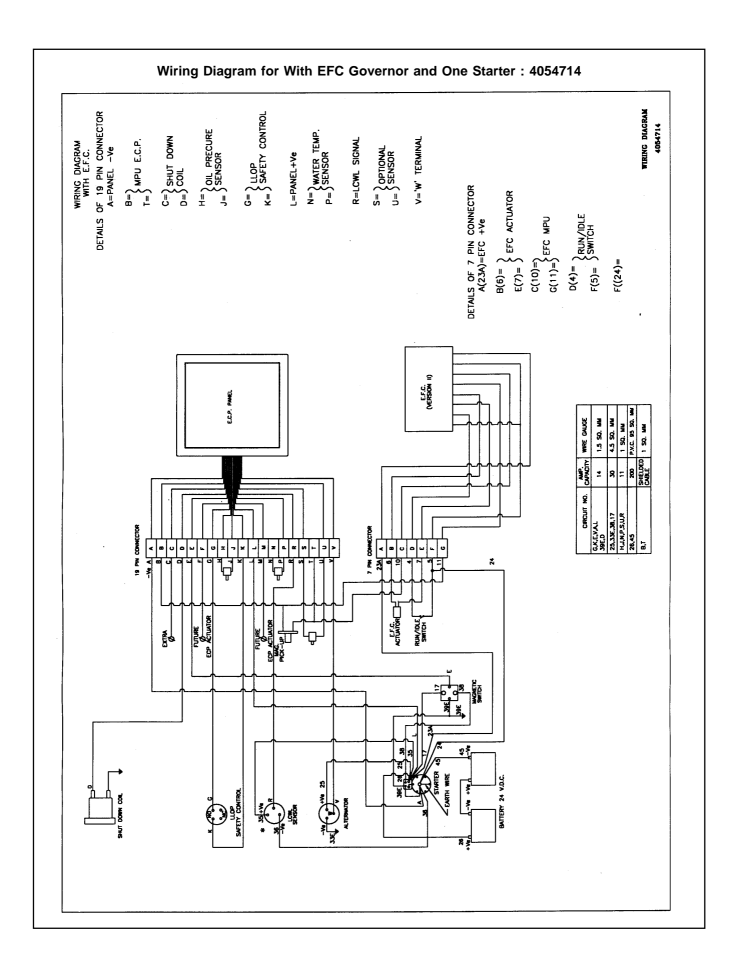
On Gen drive engines EFC Governor option is provided for better performance. For Operation, maintenance and trouble shooting refer to Electric Fuel Control (EFC) Governor User's Manual, Bulletin No. 3243775.

	oting	COMPLAINTS	Hard Starting or Failure to Start	ses	Excessive Black Smoke at Idle	Evonctive Smoke Inder Load	Excessive Smoke Under Load	Excessive-Acceleration Smoke	Low Power or Loss of Power	Cannot Reach Governed RPM	Low Air Output	Sluggish Engine Acceleration	Excessive Fuel Consumption	Poor Deceleration	Erratic Idle Speed	Engine Dies	Surging at Governed RPM	Excessive Oil Consumption	Crankcase Sludge	Dilution	Low Oil Pressure	Coolant Temperature too Low	Coolant Temperature too High	Oil Temperature too High	Piston, Liner and Ring Wear	Wear of Bearings and Journals	Worn Valves and Guides	Fuel Knocks (Combustion Noise)	Mechanical Knocks	Gear Train Whine	Excessive Engine Vibration Excessive Noise	Excessive Crankcase Pressure
Air System	CAUSES Restricted Air Intake High Exhaust Back Pressure Thin Air in Hot Weather or High Altitude Air Leaks Between Cleaner and Engine Dirty Turbocharger Compressor Improper Use of Starter Ald/Air Temp.		•			,	•	• • •	•		•			•											•		•	•				
Fuel System	Stuck Drain Valve Out of Fuel or Fuel Shut Off Closed Poor Quality Fuel/Crade Fuel Air Leaks in Suction Lines Restricted Fuel Lines External or Internal fuel Leaks Plugged Injector Spray Holes Broken Fuel Pump Drive Shaft Scored Gear Pump or Worn Gears Wrong Injector Cups Cracked injector Body or Cup Damaged Injector O-Ring Excessive Injector Check Ball Leakage Throttle Linkage or Adjustment Incorrectly Assembled Idle Springs incorectly Assembled Idle Springs incorectly Assembled Idle Springs incorectly Assembled Idle Springs AFC Calibration Incorrect Demaged/Worn AFC Pluger Seal/Barrel Fuel Pump Calibration Incorrect Injector Flow incorrect AFC Air Leak, Beloows			•	•				•																							
Lubricating System	External and Internal Oil Leaks Dirty Oil Filter Faulty Cylinder oil Control Clogged Oil Drillings Oil Suction Line Restriction Faulty Oil Pressure Regulator Crankcase Low or Out of Oil Wrong Grade Oil for Weather Conditions Oil Level Too High																	•		•	• • • • • • •				•	•	•					
Cooling System	Insufficient Coolant/Worn Pump Faulty Thermostats Damaged Hose/Loose Belts Internal Water Leaks Clogged oil Cooler or Water Passages Exterior Leaks/Air in System Low Coolant Capacity/Dirty Radiator Coolant Temperature Low																			•		•		_								
Operation and Maintenance practices	Dirty Filters/Screens/Breather Long Idle periods Engine Overloaded Oil Needs Changing Engine Exterior Dirty		•	•	•	•	•		•										•			•			•	•	•	•				
Mechanical Adjustments or Repair	Gasket Blow-By or Leakage Faulty Damper/Flywheel Balance Valve Leakage/Adjustment Bad Broken or Worn Piston Rings Incorrect bearing Clearances Excessive Crankshaft End Clearance Broken Cam Lobes Main Bearing Bore Out of Alignment Engine Due for Overhaul Damaged Main or Rod Bearings Geartain Backlash/Broken Tooth Misalignment-Engine to Driven Unit Loose Mounting Bolts/Head Capscrew Incorrect Valve and Injection Timing Worn or Scored Liners or Pistons Injectors Need Adjustment Broken/Bent Push Rod or Cam Box			•	•							•									•					•	•		•			

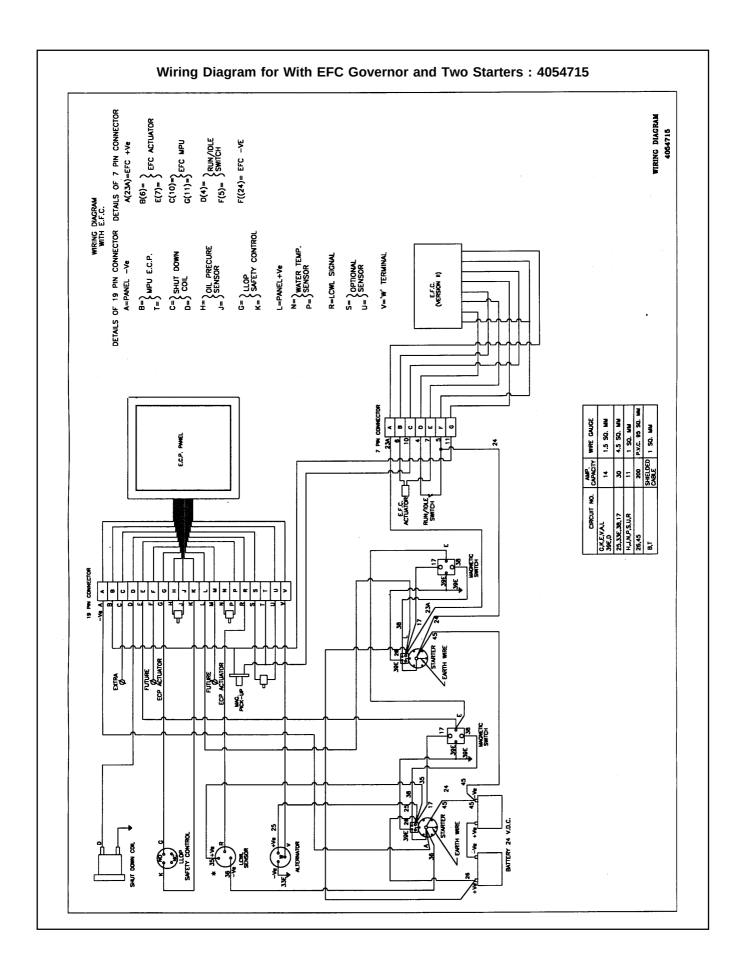
WIRING DIAGRAMS

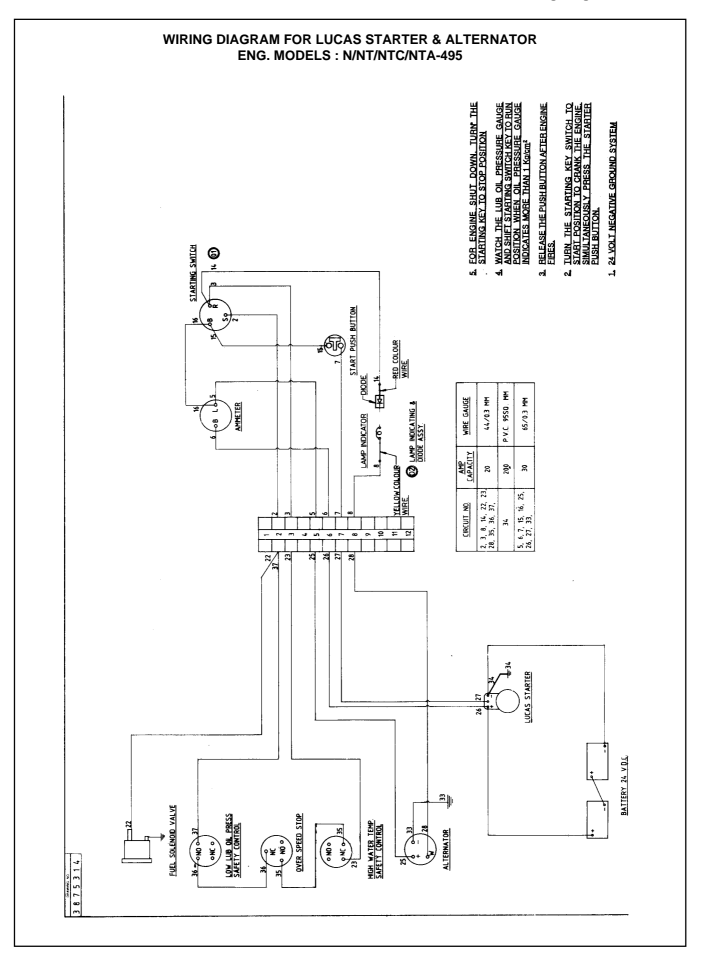
AIR STARTING PIPING ARRANGEMENT

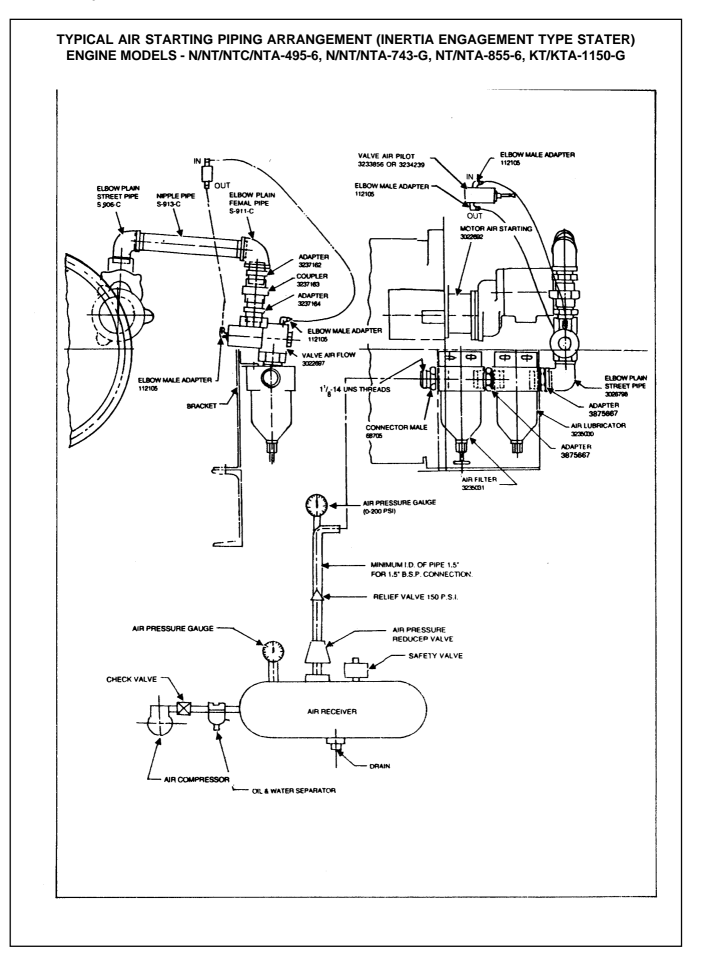


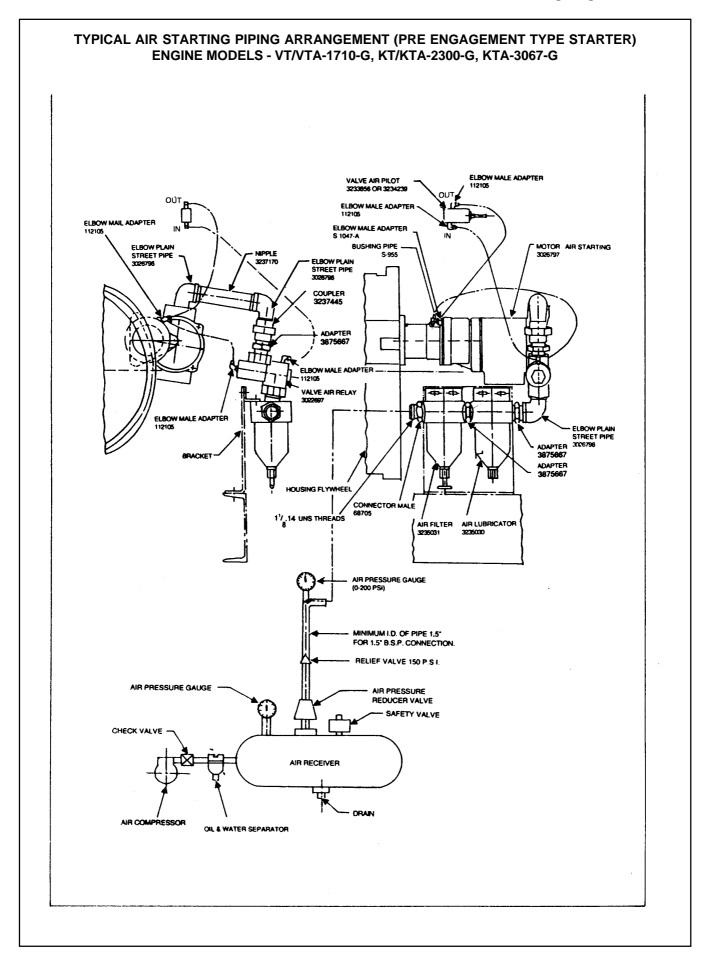












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