

Air Cooled and Water Cooled Engines • Generators • Controls



FILE: Service and Parts No. 95

DATE: March 14, 1973

SUBJECT: Compatibility of Onan solid state, 3-wire and 4-wire, start-stop

controls and Walbro Corporation electric fuel pumps.

SERIES AFFECTED: CCK and NH (particularily motor home units) with solid state

start stop control systems.

REASON: Autopulse and Dupree electric fuel pumps (currently manufactured by

the Walbro Corp) are not compatible with series CCK and NH solid state control systems. The electrical chacteristics of these fuel pumps are such that they cause control and ignition system problems resulting in engine misfiring. Onan engineers are presently working with Walbro in an attempt to make Autopulse and Dupree pumps compatible

with our control.

A Tele-News will inform you when this is accomplished.

RECOMMENDED FIX: Obtain a compatible combination by replacing the Autopulse or

Dupree pump with Onan No. 149-650.







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FILE: Service and Parts No. 96

DATE: March 14, 1973

SUBJECT: Piston and pin assembly, No. 112-118, standard and oversize

SERIES AFFECTED: MDJE, MDJF and RDJF

REASON: Our piston supplier has sent us some piston pins (No. 112-117)

and piston and pin assemblies No. 112-118 with pins of inferior

quality.

INDENTIFICATION: Acceptable pins have smooth machined ends and taper leading into the smooth machined bore.

Theo the smooth machined bore.

Unacceptable pins have a rough machined end and taper leading into

a rough machined bore.

REPLACEMENT PROCEDURE: Return all unacceptable 112-117 piston pins and 112-118

piston assemblies for replacement.







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FILE: Service and Parts No. 97

DATE: March 15, 1973

SUBJECT: Gate Control Rectifiers (SCRs), Onan Part No. 364-14.

SERIES AFFECTED: All liquid-cooled, generating set series (30KW thru 175KW)

with UR design alternators.

REASON: High failure rate of Gate Control Rectifiers, purchased from a (one)

former supplier, necessitates removal from parts stock.

IDENTIFICATION: Unacceptable rectifiers are identified by the supplier's part

No. S-354-6 stamped on the flat area through which two terminals

protrude (opposite threaded end).

STOCK DISPOSITION: For replacement, return all Onan 364-14 Gate Control Rectifiers, in stock, marked with the supplier's part No. S-354-6.

This includes replacement of unacceptable SCRs in stocked VR22 exciter-

regulator chassis assemblies.







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FILE: Service and Parts No. 98

DATE: March 20, 1973

SUBJECT: Standard Piston Ring Sets, Part No. 113A137

SERIES AFFECTED: MDJE, MDJF, RDJF

REASON: Because of a supplier's strike, we purchased piston rings from an

alternate supplier and put the alternate rings into production in

September, 1971. Use of these rings stopped in late 1972. Alternate rings allow more blow-by causing increased lube oil consumption, smoking and on occasion, overspeeding due to the

burning of lube oil.

IDENTIFICATION: Identify unacceptable rings by the word -TOP- rubber stamped on the ring. Acceptable rings have the word - TOP- etched into the ring.

STOCK DISPOSITION: Check all piston rings sets No. 113A137 in stock. Return all ring sets with the word -TOP- rubber stamped on the ring.







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FILE: Parts and Service No. 99

DATE: April 16, 1973

SUBJECT: Modifications and adjustments to improve starting and operating

characteristics for (early model) Battery Charger's.

SERIES AFFECTED: Series 0.3TL-212R.

Install

Lengthen

Hole .

Weatherstrip

REASONS AND REMEDIES: Some early model Battery Chargers may have starting and operational problems.

 Some fuel regulators, 148-0712, were extremely difficult to adjust and obtain both acceptable starting and develop maximum running power.
On units with unexplained start-run problems, replace the fuel regulator.

2. Metallic Knock(s). The normal starting and stopping torque reaction (turning motion) could cause metal to metal contact.

The right rear corner of the generator adapter casting could strike the enclosure support bracket. To muffle this knock, temporarily pry the adapter casting away from the enclosure support bracket. Towards the right rear corner, install a 6 inch piece of self-adhesive weatherstripping (895-0152) between the metal surfaces. Allow the unit to then return to its normal position.

when the muffler is not centered in the hole through the plate. To aid in the centering adjustment, change the round hole in the muffler mounting bracket to a lengthwise slot.

Some models had foil-faced fiberglass insulation installed in the bottom of the enclosure. Remove this insulation, it could interfere with the blower fan.

4. The polyether foam insulation in the top of the enclosure may pull loose because of insufficient adhesive. If this occurs, pull the insulation down and spray or brush on a coat of good contact or rubber adhesive. Press the insulation back into place.

WARRANTY: Normal warranty applies to units in service if they are within their warranty period. We will allow one hour labor plus parts for new stock units that may require the above suggested changes.

Litho in U.S.A.

Adapter

Casting

Muffler



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