

/IULTIQUIP

Product Group: GENERATORS

Model: ALL DCA MODELS

The information and specifications included in this publication were in effect at the time of approval for printing. Illustrations, descriptions, references and technical data contained in this document are for guidance only and may not be considered as binding. Multiquip Inc. reserves the right to discontinue or change specifications, design or the information published in this publication at any time without notice and without incurring any obligations.

HOW TO GREASE REAR BEARING HOUSING

DCA generators are equipped with a sealed rear main bearing. Re-greasing the rear bearing housing is recommended at the first 1,000 hours of operation and every 2,000 hours thereafter. Doing so will provide optimal bearing temperature and easy removal during future bearing replacement.



 Disconnect the negative cable from the battery before servicing the generator

2) Remove screws from the panel at alternator end of the generator and remove







- 3) Remove screws from the alternator cover and remove for rear bearing access.
- 4) Wipe away old bearing grease from bearing housing and cover. Apply enough new high temperature bearing grease to the lower half of the bearing housing as shown in the photo





