



Technical Bulletin

Periodic Bearing Inspection and Lubrication for G-Series Multiple Load Handlers

To attain optimum service life for G-Series Multiple Load Handlers, it is important that all bearing areas be inspected and lube locations have grease applied at 500 hour intervals. Specific locations are identified below.

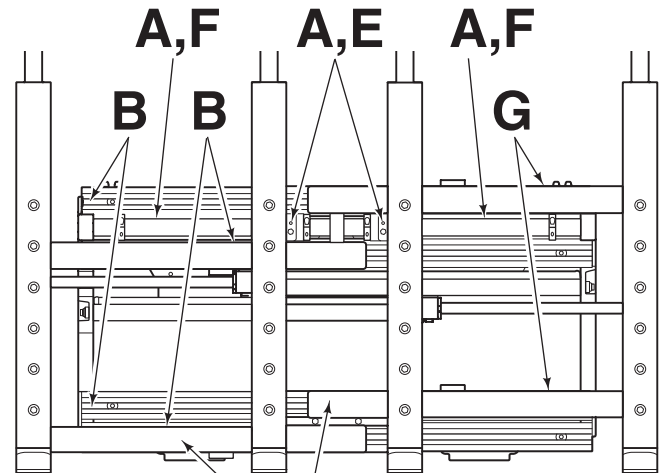
For complete Periodic Maintenance for the unit, refer to Service Manual 6088640.

After each 500 hours of truck operation, perform the following procedures:

- A** Inspect the inner fork bearings and inner fork rod surface for wear or damage.
- B** Inspect the outer fork arm bars and bearings for wear or damage.
- C** Apply chassis grease to the upper sideshift bearing grease fittings. Sideshift the attachment several cycles to distribute the grease.
- D** Apply chassis grease to the lower bearings. Lower the attachment to the ground for access to the bearings.
- E** Apply chassis grease to the inner fork bearing grease fittings.
- F** Apply Teflon spray or light grease to the inner fork rod surfaces.
- G** Apply Teflon spray or light grease to the outer fork arm bar bearing surfaces.

CAUTION: Do not lubricate or paint the lower arm bar front surface that the inner fork wear pads contact. Apply arm bar rust inhibitor (part no. 6145867) to the front surface.

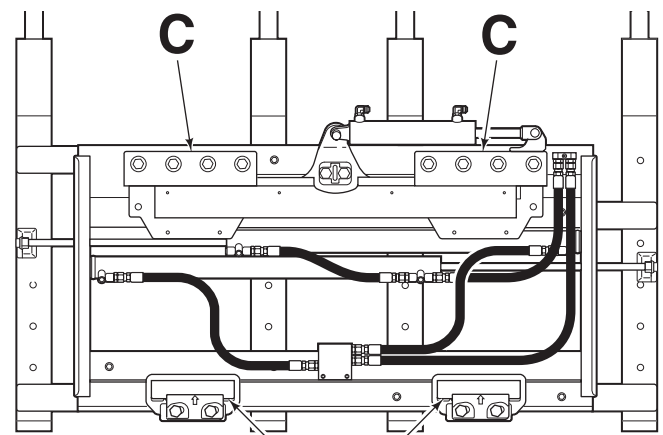
NOTE: This information should not be interpreted as the basis for warranty claims unless so designated.



SD1139.eps

Front

Lower Arm Bar –
front surface.
Do not grease.



SD1138.eps

Back

D

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