

SERVICE BULLETIN

CAB SERVICE & PARTS CORPORATION

SUBSIDIARY OF
CHECKER MOTORS
CORPORATION

NEW YORK * BROOKLINE February 11, 1959
CHICAGO * DETROIT

Subject: LUBRICATION

Description: CLEANING & RELUBRICATING WHEEL BEARINGS

Cleaning Compound Recommended
For Washing Bearings

Cleaners for small bearings or small quantities
Kerosene-use cold
Mineral Seal-use cold

For large bearings or large quantities of bearings
use hot solutions in large tanks
Neutral Oil-100 Vis. at 100°F.
(heat to 300°F.)

Alkali Cleaners:
Trisodium Phosphate(Oakite)
Soda Ash
Metasilicate
Use 2 to 3 oz. to gal. of water and heat

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Recommended Wheel Bearing
Grease Specifications

No. 1 Grease - Penetration 310-340 ASTM at 77°F.
No. 2 Grease - Penetration 265-295 ASTM at 77°F.

Compound from high grade soda or lithium soap-15% to 20% soap content.

No fillers which could act as lapping agent

Refined mineral ois S.U.S. 75-100 sec. at 210°F. and 0°F. cold test

Moisture content not over 1/2%

No oil separation in storage or service

NOTE:

Sodium and lithium greases are not recommended to be used together when repacking bearings.

By: NEW YORK SERVICE DEPARTMENT