Gearbox Lubrication Guide

Seal grease fittings are located further out on the side caps. Requires 3-4 pumps of grease or until grease vents from the hole on the opposite side of the cap.

Bearing grease fitting: Requires only 3-4 pumps of grease.

Top housing grease fitting: Remove plug from opposite side lubricate until grease flushes through plug hole.

Middle housing plug

Middle housing grease fitting: Remove plug from opposite side, lubricate until grease flushes through plug hole.

Seal grease fittings are located further out on the side caps. Requires 3-4 pumps of grease or until grease vents from the hole on the opposite side of the cap.

Vent hole

Bearing grease fitting: Requires only 3-4 pumps of grease.

Bottom housing grease fitting: Remove plug on opposite side, lubricate until grease flushes through plug hole.

Circ II gearbox shown.
Circ I gearbox is similar.

For standard (black, blue) Gearboxes use a Moly-Lithium base Extreme Pressure No.2 grease (NAPA Valvoline# 633).
Shivvers part # C-6185.

For High Temp (silver, red, copper) gearboxes use high temp grease Chevron Ulti-Plex Synthetic EP.
Shivvers part # C-6188.

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