Important Info – April 2019



HOLLAND® True Lube[™] Landing Gear Grease

Product Enhancement Notice for ATLAS™ Series, Drop Legs and Classic™ Models

Effective: April 2019

Attention:

What?

Introducing HOLLAND® True Lube[™] grease, only available from SAF-HOLLAND®. In response to fleet requests, True Lube grease is the culmination of over a year and a half of researching and testing grease formulas specifically for landing gear. True Lube will enable fleets to maintain the true performance and maximize the life of their HOLLAND landing gear. ATLAS Series (ATLAS 55, ATLAS 65, ATLAS iM, ATLAS Gooseneck & Drop Legs), and the following Drop Legs models LGD700, 49000 & 48000 will be supplied from the factory with True Lube grease.

Why?

Fleets asked for improved overall landing gear performance by addressing the following issues: reducing grease/oil leaking; preventing premature corrosion; eliminating hard cranking situations; and retaining easy cranking in both extreme cold and heat environments. Use of standard grease, and mixing of different grease types not specifically formulated for landing gear will lead to poor operation performance and jeopardize the life span.

True Lube Landing Gear Grease:

Consistent use of True Lube grease for HOLLAND landing gear will provide an optimal environment for maintaining true performance and life of your equipment.

- Wide -40°F to 150°F operating temperature range ensures crank operation
- Excellent formula stability provides consistent, smooth operation
- Corrosion and oxidation protection protect gears from corrosion
- Excellent oil bleed control reduces oil leaks and prevents grease hardening
- Salt water resistance enables it to last in harsh coastal environments
- Excellent Anti-wear and load carrying prevents gear and screw damage under heavy loads
- High-tech formula provides optimal performance efficiency

True Lube will be available from authorized distributors and dealers and comes in 5 gallon pails, 14 oz. tubes, and 120 lb. drums.

Remember to service your equipment per operating and maintenance instructions to get the most out of your equipment.





