

ASSEMBLY LUBE

HIGH PERFORMANCE ASSEMBLY LUBRICANT

DESCRIPTION:

Specialty lubricant designed to form a durable protective film on moving components and wear surfaces during assembly and initial break-in. Formulated with an advanced 2X Zinc anti-wear system that activates at both high and low temperatures, Assembly Lube prevents metal-to-metal contact after startup, before the engine oil can reach critical components. The non-foaming formulation easily dissolves into both mineral and synthetic oils, won't clog filters and provides exceptional rust and corrosion protection during service and extended storage.

FEATURES & BENEFITS:

- Formulated to protect at startup and facilitate efficient break-in
- 2X Zinc system provides exceptional anti-wear protection at all temperatures
- Compatible with all mineral, semi-synthetic and full synthetic engine oils
- Rust and corrosion protection during extended storage
- Pleasant cinnamon scent for indoor use

APPLICATIONS:

For use wherever a light lubricant is needed during assembly. Heavy-duty formulation stays in place and can be used in place of grease in many applications. For best results, follow with a Maxima Racing Oils product appropriate for the application.

TECHNICAL DATA

SPECIFICATION	TEST METHOD	RESULTS
APPEARANCE	VISUAL	Red
VISCOSITY @ 40°C (cSt)	D445	376.5
VISCOSITY @ 100°C (cSt)	D445	27.0
VISCOSITY INDEX	D2270	97
FLASH POINT (°C)	D92	190
DENSITY @ 15 °C (g/ml)	D4052	0.899

EXPERIENCE THE DIFFERENCE