

Lower Belt Pre-Tension Tool Kit

Our OXE Proprietary Tools are engineered and crafted with high-quality and durable materials. This toolkit is specifically designed to facilitate the replacement of the lower belt while preventing damage and ensuring the longevity and optimal performance of the components.



OXE Diagnostic Tool (30-0160-122)

This tool allows users to identify engine faults accurately and apply precise repair efforts by connecting directly to the engine control unit and CanWay.



OXE Flywheel Locking Tool (30-3160-016)

This tool is used to secure the engine's flywheel in place during maintenance, ensuring accurate alignment at the top dead center position.



OXE Fuel Pump Tools (See Part no. below in list)

These Fuel Pump Tools (Lever, Remover, and Loc Fixture) are specialized tools used for the removal, secure positioning, and manual operation or calibration of the fuel pump. They are essential for maintenance and servicing of OXE diesel outboard engines (See Part no. below).



OXE T-bar for Water Jet (30-3160-042) *(sold separately)*

This tool is used in the maintenance, installation, or removal of components in water jet propulsion systems (JET300), providing leverage and precise control during servicing tasks.

Complete List of OXE225 – 300 & JET300 Proprietary Tools

Part no.	Description
30-3160-040	OXE Lower Belt Pre-Tension Tool Kit
↪ 30-3160-030	↪ Belt Tensioner Assembly Tool
↪ 30-3190-956	↪ OXE300 Belt Tool Case
↪ 30-3160-112	↪ ODT Drive Shaft Nut Tool 55 mm
↪ 30-3160-038	↪ OXE Lower Belt Measurement Gauge
30-0160-122	OXE Diagnostic Tool
30-3160-016	OXE Flywheel Locking Tool, TDC
30-3160-017	OXE Fuel Pump Tool, Lever
30-3160-018	OXE Fuel Pump Tool, Remover
30-3160-019	OXE Fuel Pump Tool, Loc Fixture
30-3160-042	T-bar for Water Jet <i>(sold separately)</i>
30-3160-044	Socket 40 mm for Water Jet <i>(sold separately)</i>

Note: The images shown are for illustration purposes only and may not be an exact representation of the product.