

## Maintenance Tool Kit

Our OXE Maintenance Tool Kit is specifically designed to support maintenance tasks up to the 800-hour service interval. This all-inclusive kit provides specialized tools for critical procedures, including replacing the lower belt and accurately measuring its tension post-installation. It also includes tools for locking the camshafts and crankshaft at Top Dead Center (TDC) during timing belt replacement, a flywheel locking tool, and a diagnostic interface compatible with the OXE diagnostic system.



### **ODT Kvaser Interface (30-0160-012)**

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

## Complete List of OXE150 – 200 Proprietary Tools

Part no.	Description
30-0190-947	OXE125-200 ODT Service Tools Kit
↪ 30-0160-017	↪ ODT Camshaft Locking Tool
↪ 30-0160-034	↪ ODT Flywheel Blocking Tool
↪ 30-0160-060	↪ Propeller Shaft Bearing Fixing Tool
↪ 30-0160-110	↪ ODT Propeller Bearing Removal/Mounting Tool
↪ 30-0160-112	↪ ODT 50 mm Nut Removal Tool
↪ 30-0160-118	↪ ODT Crankshaft Fixing Tool Cambelt
↪ 30-0160-012	↪ ODT Kvaser Interface
↪ 30-0160-028	↪ ODT Lower Belt Adaptor
↪ 30-0160-029	↪ ODT Upper Belt Adaptor
↪ 30-0160-030	↪ ODT Belt Tensioner Rod
↪ 30-0160-031	↪ ODT Tension Gauge
↪ 30-0160-165	↪ Knurled Nut M18x1.5
↪ 30-0130-443	↪ M12x80, DIN 933 M6S A4-80
↪ 30-0190-956	↪ OXE200 Service Tool Case

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