# TOOLS FOCUS

# NEW TO RANGE WORKSHOP ESSENTIALS



# **OCTOBER 2024**





### **AST6188**

# OIL FILTER WRENCH - 65MM X 14 FLATS - JAGUAR / LAND ROVER 2.0L INGENIUM DIESEL & PETROL ENGINE 3/8" SO, DRIVE

Fits directly over the oil filter housing within causing damaged. The Oil Filter Cap housing has a torque setting of 25Nm.

Other applications include Daihatsu, Fiat, Ford Mondeo (MZR), Lexus, Mazda, Nissan,

Also covers Motorcycle applications: Honda, Kawasaki, Polaris, Triumph, Yamaha

Equivalent to 0E reference: JLR60346



# DIESEL 2.0 (CHAIN) INGENIUM 14 ENGINE SETTING / LOCKING KIT-JAGUAR-LAND ROVER

Models: Jaguar 2.0 20d/25d: E-Pace (X540)(17-), F-Pace (X761)(16-), XE (X760)(15-), XF (X260)(15-), Land Rover 2.0 D4/Td4: Discovery L462 (17-), Discovery Sport (L550)(15-), Range Rover Evoque (L538)(11-), Range Rover Evoque Convertible (L538)(16-), Range Rover Sport (L494)(16-), Range Rover Velar (L538)(11-)

Suitable for models fitted with MHEV systems.

Equivalent to 0E reference: 303-1625, 303-1630, 303-1631, 303-1686



#### **AST6191**

## **HUB CLAMP SPREADER SET (2PC) - 1/2" DRIVE.**

- Set consists of 1 long & 1 short 1/2" drive spreader!
- Suitable for use on a wide range of hubs commonly found on front and rear strut
- The lobed form of the spreader bit reduces the amount of effort required to expand the hub clamp



### **AST6100A**

## **OIL DRAIN PLUG THREAD REPAIR KIT - 96 PCS**

Provides a range of taps and replacement drain plugs to replace the drain plug when a stripped thread is encountered in the sump pan.

Includes Taps and Replacement Sump Plugs / Washers for the following sizes:

AST6101: M13 x 1.5 Oil Drain Plug Repair Kit - for use on M12 Threads

AST6146: M13 x 1.25 Oil Drain Plug Repair Kit - for use on M12 Threads

AST6102:M15 x 1.5 Oil Drain Plug Repair Kit - for use on M14 Threads

AST6103:M17 x 1.5 Oil Drain Plug Repair Kit - for use on M16 Threads

AST6104:M20 x 1.5 Oil Drain Plug Repair Kit - for use on M18 Threads

AST6147:M22 x 1.5 Oil Drain Plug Repair Kit - for use on M20 Threads





