

TOOLS FOCUS

NEW TO RANGE WORKSHOP ESSENTIALS



Designers and manufacturers of
Automotive Special Service Tools

MARCH 2024



AST6148

TRX-STAR SOCKET SET - 6pc - 75mm - 1/2" DRIVE - IMPACT QUALITY - BMW - FORD - MERCEDES - PSA - VAG

AST6148 TRX-Star socket set is suitable for torx head fasteners which are widely used in the automotive industry and can be found in a number of applications, including Cylinder Head Bolts, Drain Plugs, Brake Caliper Bolts and Suspension Components.

Sizes: T55, T60, T70, T80, T90, T100

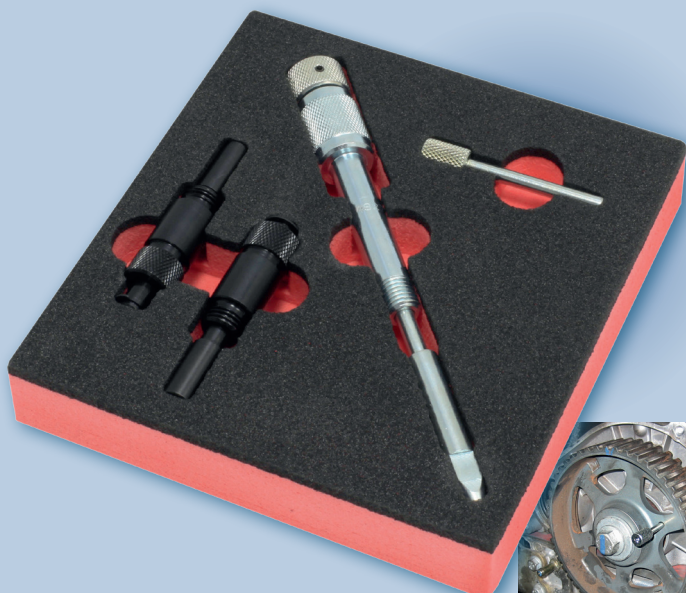


AST6117

TRX-PLUS MALE 'IP' SOCKET SET 11 PC - BMW - MERCEDES BENZ - MINI - NISSAN - PSA

TRX-Plus Sockets have been developed from the Torx form and are designed to provide a more positive engagement and better drive, while minimising wear of the drive bit. This is particularly useful in high volume applications such as vehicle production assembly lines where both Male and Female form Torx Plus fasteners are used.

Individual sockets within the set: IP10 x 1/4" dr., IP15 x 1/4" dr., IP20 x 1/4" dr., IP25 x 1/4" dr., IP27 x 1/4" dr., IP30 x 1/4" dr., IP40 x 3/8" dr., IP45 x 3/8" dr., IP50 x 3/8" dr., IP55 x 3/8" dr., IP60 x 1/2" dr.

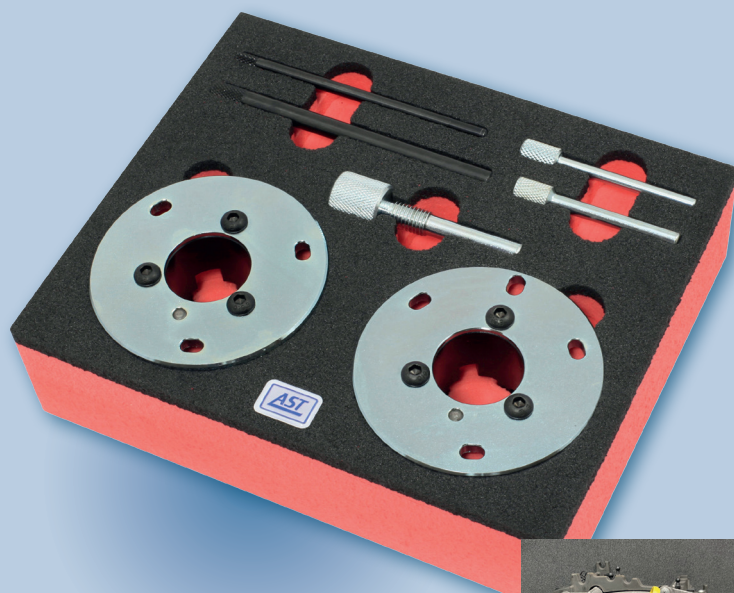
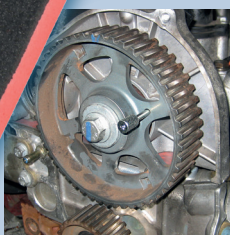


AST4925

DIESEL 2.3 / 3.0 (BELT/CHAIN) ENGINE SETTING / LOCKING TOOL KIT - CITROËN - PEUGEOT - FIAT -IVECO

Models: **Citroën:** 3.0 HDi: Relay / Jumper III, **Fiat:** 2.3 JTD (Belt) / 3.0 JTD (Chain): Ducato, **Iveco:** 2.3 (Belt) / 3.0 (Chain): Daily, EcoDaily, **Peugeot:** 3.0 HDi: Boxer III

Equivalent to OE References: 0191/2.A, 0191/2.B, 1.860.617.000, 2.000.018.200, 99360614, 99360615, A60617

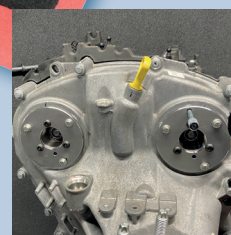


AST5290

PETROL 1.0 ECOBOOST (CHAIN) ENGINE TIMING CHECK KIT - FORD

Models: C-MAX ('15), Fiesta ('17), Fiesta Active ('18), Focus ('19), Focus Active ('19), Grand C-MAX ('15), Puma ('20), Tourneo Connect ('14), Transit Connect Active ('20)

Equivalent to OE References: 303-1604, 303-166/1, 303-166/2, 303-732, 310-018



www.asttools.co.uk



+44 (0)1527 522550



sales@asttools.co.uk