

Pulley Holding Tools

07740500 - V Belt Pulley Holding Tool

07741000 - Grooved Pulley Holding Tool

- Ideal tools for holding belt pulleys when removing or replacing the pulleys on water pumps, alternators, power steering pumps etc
- Can also be used to rotate camshafts and crankshafts during engine timing service work
- The hold is tighter than with a normal strap wrench, therefore these tools can also be used to remove oil & fuel filters where access permits



Specification

Handle length:	365mm
Belt length:	800mm

Cam Belt Pulley Puller 07742000

- Removes pulleys by using the holes in the pulley, to avoid risk of damage
- Special compact design allows for in-situ use
- Adjustable legs allow for variable diameters of pulley

Specification

Spread:	40 - 70mm
Reach:	40mm
Diameter:	90mm



Ribbed Pulley Puller 07742500

- Adjustable 2 leg Puller for removing automotive pulleys
- Puller grips on the grooves of the pulley wheel
- Suitable for pulley diameters 40 – 155mm

Specification

Spread:	130 – 155mm
Reach:	115 mm



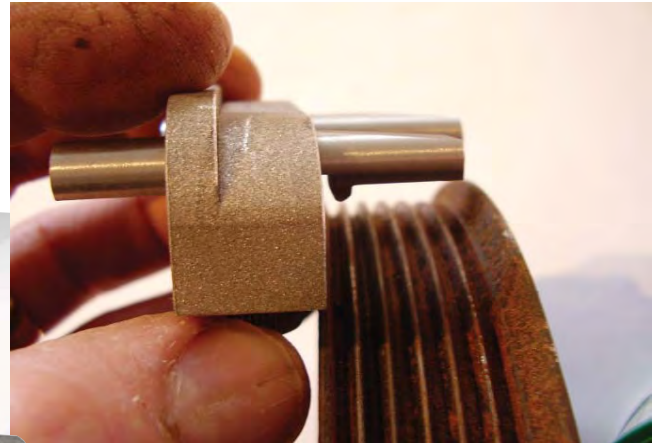
Timing Belt Tension Gauge 316600V2

- For accurate tensioning of timing belts, minimising the risk of premature failure due to incorrect belt tension
- Features remote gauge for ease of access, with oil filled piston
- Gauge scale in Kg as recommended by VM's. Supplied with calibration strip
- Suitable for use on all Timing Belts, V Belts, Industrial Belts up to 12mm thick



Flexible Auxiliary Drive Belt Fitting Tool 07740000

- Designed to assist in the fitting of new style alternator / air-con / power steering drive belts, which have no load adjustment mechanism, and are designed to be “stretched” into place
- Guides the belt into the correct position, whilst turning the crankshaft pulley by hand
- Steel guide pins help lock the tool in situ, whilst the alloy body guides the belt over the edge of the pulley, and supports the load on the belt during the fitting process



Stretch Belt Fitting Tools – Dual Size Pulleys 07744400

- Stretch Belt Tool for Double Pulley applications
- Specially designed two-piece tool for installing stretch belts on double pulleys where the two pulleys are of different diameters
- Allows the belt to be installed in one operation
- Ideal tool for Ford Focus applications with double pulley



Timing Pulley Polygonal Wrench Set 07743000

- Set of 9 polygonal (bi-hex) wrenches and extension handle, for releasing the bolts used on Timing, Tensioner, and Auxiliary Pulleys
- Wrench sizes :-
12mm, 13mm, 14mm, 15mm, 16mm, 17mm, 18mm, 19mm curved
15mm straight wrench – ideal for Ford Mondeo applications

