



Service Info



New tool kit for testing/disassembling

over-running alternator pulleys (OAP/OAD)

On the strength of the increasingly wide range of variants within the field of over-running alternator pulleys, Schaeffler Automotive Aftermarket is offering a larger 15-piece INA tool kit (item no. 400 0338 10) to test and disassemble over-running alternator pulleys. This set replaces the 12-piece tool set used to date (item no. 400 0241 10) and includes three new hexagonal bits.

Key to image 1:

- (1) Multipoint adapter, 17 x 20 with 33 teeth, wrench size 21 mm
- (2) Hexagonal adapter, wrench size 21/28 mm
- (3) Torx bit with TX50 hexagonal shank, wrench size 12 mm, 53 mm long
- (4) Hexagon bit with hexagon socket shank, wrench size 10 mm, 40 mm long
- (5) Multipoint bit with hexagonal shank, XZN M10, wrench size 12 mm, 53 mm long
- (6) Adapter with three pins, wrench size 21 mm
- (7) Hexagonal adapter, wrench size 17/21 mm
- (8) Multipoint bit with 1/2-inch shank, XZN M10, 73 mm long
- (9) Multipoint bit with 12 x 14 multipoint adapter (31 teeth, wrench size 21 mm) and 1/2-inch shank, XZN M10, 75 mm long
- (10) Multipoint bit with 1/2-inch shank, XZN M10, 103 mm long
- (11) Torx bit with 12 x 14 multipoint adapter (31 teeth, wrench size 21 mm) and 1/2-inch shank, TX50, 75 mm long
- (12) Torx bit with 1/2-inch shank, TX50, 73 mm long
- (13) 8-mm hexagonal bit with hexagonal shank, wrench size 13 mm, 64 mm long
- (14) 10-mm hexagonal bit with hexagonal shank, wrench size 13 mm, 64 mm long
- (15) 6-mm hexagonal bit with hexagonal shank, wrench size 13 mm, 64 mm



Image 1: overview of contents in the 400 0338 10 tool set

By expanding this set of tools, Schaeffler Automotive Aftermarket enables the majority of over-running alternator pulleys found on the market to be tested and disassembled using this set.

Detailed information about over-running alternator pulleys as well as test instructions can be found in the INA "Belt drive components" brochure.

Observe the specifications of the vehicle manufacturer!

Spare parts and technical information can be found under www.schaeffler-aftermarket.com or www.RepXpert.com.

Phone: +44 (0) 14 32 264 264*
 Fax: +44 (0) 14 32 375 760
hfd-info@schaeffler.com
www.schaeffler-aftermarket.com

* Calls from within the UK 08457 001100

SCHAEFFLER
 AUTOMOTIVE AFTERMARKET

