

TOOL BOX OAP

Overrunning alternator pulleys (OAP) reduce vibrations in the accessory drive, thus extending the operating life of the belts and accessory drives and minimizing running noise.

For alternators, vehicle manufacturers use overrunning alternator pulleys and overrunning alternator decouplers (OAD), which reduce vibrations even more. The overrunning alternator pulley is a further development of the rigid belt pulley on the alternator. Thanks to its overrunning clutch it damps the vibrations which are generated by cyclic irregularities in the crankshaft during belt operations. It also enables the engine speed to be reduced rapidly in the event of sudden load changes. An alternative design is the overrunning alternator decoupler, which also offers a damping function.

However, to make sure that these operate correctly they have to be fitted with total precision. The TOOL BOX OAP contains two combination wrenches with socket heads as counterholders and cap nuts. These offer excellent leverage with minimal exertion of force for the fitting and dismantling of OAPs and OADs.

Prepared for anything: With TOOL BOX OAP the 'One for all' principle applies. The reason: The socket heads have functional dimensions and are suitable for all standard alternators.



TOOL BOX OAP

Contents

- > 12-part toolset:
 - two combined alternator wrenches
 - six socket heads as counterholders for the belt pulley shaft
 - four cap nuts for releasing and tightening the central nuts

Benefits

- > One for all: Fits all standard overrun pulleys
- > Parts can be combined in different ways
- > Top-quality tools for professional use
- > Tooling 'Made in Germany'
- > Made of strong, premium-quality steel
- > Organized storage in a robust case
- > An alternative to original tools
- > 5-year guarantee:
www.continental-ep.com/5



The content of this publication is not legally binding and is provided as information only. The trademarks displayed in this publication are the property of Continental AG and/or its affiliates. Copyright © 2019 ContiTech AG. All rights reserved. For complete information go to: www.contitech.de/disc_en

