

# CONTI® UNI-TOOL *ELAST*

The safe way to  
mount elastic belts

Power Transmission Group



# The CONTI® UNI-TOOL *ELAST*

For reliable installation of elastic V-ribbed belts, ContiTech now also offers - alongside the tried-and-tested CONTI® ELAST TOOL KITS - a practical all-purpose tool to fit nearly all elastic V-ribbed belts: the new CONTI® UNI-TOOL *ELAST*.

This tool can prove a real money-saver for workshops. To change elastic V-ribbed belts on vehicles for which no CONTI® ELAST TOOL KIT with disposable tool is available, Garages were previously forced to buy from vehicle manufacturers expensive specifically designed tools. With the new CONTI® UNI-TOOL *ELAST*, repair shops now have the correct all-purpose tool readily at hand for nearly all these vehicle applications. It makes belt changes fast, easy and failsafe. The new tool can also be used to remove the old belt.

Belt drives with elastic multiple V-ribbed belts do not have a belt tensioner. For this reason, car mechanics generally have to use a special mounting tool to change these belts. The tool stretches the belt for installation and fits it onto the pulley with a given initial tension. The belt then remains tensioned on its own. With other all-purpose tools or mounting techniques, one runs the risk of damaging the belt and/or the pulley. This can reduce the service life of the belt and components.

The CONTI® UNI-TOOL *ELAST*, complete with detailed instructions on how to use it, is available at ContiTech dealers.



Article no. 67 76 956 000

## The advantages of the CONTI® UNI-TOOL *ELAST* at a glance:

- Excellent value for money
- Extremely easy to use
- Prevents damage to belt or pulley
- Good vehicle coverage as also usable on unrecessed flat pulleys
- Makes possible safe removal of old belt



ContiTech Antriebssysteme GmbH  
 Philipsbornstraße 1, D-30165 Hannover  
 Techn. Hotline +49 (0)511 938-5178  
 aam@ptg.contitech.de  
 www.contitech.de/aam



MT 14

**Continental**  
**CONTITECH**