

Manual



Replacement of rear crossmember bushing with **TEDGUM® TED48027**

The puller is designed to enable correct replacement of bushing directly on the car without the need of rear crossmember removal. High durability was achieved thanks to trapezoidal thread. Appropriate lubrication of bolt thread and bearing is crucial to guarantee best performance and durability of the tool. The lubricant is included.



Detailed installation process for bushing

00584273,00584274 Renault Laguna II, III

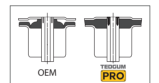
is shown below:

1

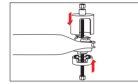


Before pressing the bushing out, assemble drive plates as shown in the picture.

5

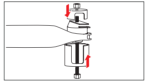


Using reinforced **TEDGUM PRO** 00584273, 00584274 is recommended. Optimised rubber volume to OE standard and more durable plate attachment extend lifetime of the product.



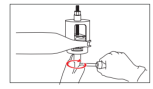
Assembled drive plates go on the bottom and receiving tube goes on the top.

6



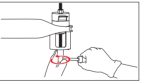
Single drive plate goes on the top, receiving tube goes on the bottom. Install the bolt.

3



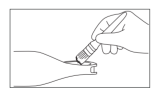
Old bushing can be removed after bolt is placed. It is important to check if the drive plate and receiving tube are correctly alligned.

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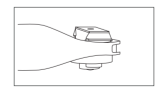
During pressing the new bushing in, check if it goes correctly in the socket and isn't blocked by the receiving tube.

4



Socket should be cleaned and liberally lubricated before pressing a new bushing in. (Tire montage paste can be used)

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Correctly pressed in bushing.

This and other manuals can be found in our web-site:

https://tedgum.pl/en/technical-support.html



