

Solving the TPMS Valve Problem Kit

UTILNOVA.com
Innovation tools

Ref

SC 02/PA Valve core remover with torque wrench

Tire valve **core extractor** with torque wrench and valve core attachment system.

- ✓ Standard torque wrench: 0.40 Nw/m
- ✓ Also available in (0.25 - 0.40 - 0.45 Nw/m)
- ✓ It has a torque wrench with an audible signal when reaching its maximum extent.
- ➔ ✓ Adaptable to all types of valves, specially the electronic TPMS, avoiding damaging the valve while tightening the valve core.
- ✓ The valve core remains attached to the tool.

Desarrollado en colaboración con la:

upna
Universidad Pública de Navarra
Nafarroako Unibertsitate Publikoa



Ref

EV 02 Valve insertion removal tool

A tool for the **placement and extraction of valves.**

- ✓ Thanks to its exclusive tilting head, it is not necessary to screw on the tool to grip the valve.
- ➔ ✓ Adaptable to all types of valves, specially the TPMS in rubber.
- ✓ Point of support in rubber and nylon to avoid damaging the aluminium rims.
- ✓ Tilting head in tempered steel for gripping the valves.



Ref

01 V&M kit

Auxiliary **tool** for the **assembly and dismantling of tires.**

- ✓ Only one person is required to change the tires without any extra help.
- ✓ Highly recommended to very low profile and RUN FLAT tires.
- ✓ A steel body covered with vulcanized rubber to avoid damaging the aluminium rims.
- ➔ ✓ Suitable for mounting tires on rims with TPMS valves.
- ✓ Durable tool that requires no maintenance.

