

TOOLS



For the professional assembly of valves.

CONTENTS

Valve mounting tool.....	114
Rethreading tools.....	116
Valve screw driver.....	117
Other tools.....	119

VALVE MOUNTING TOOL

For efficient assembly of snap-in valves

■ **Application:** For original equipment (OE) and tire workshop



- 1 **Pivoting joint** prevents the valve from being retracted at an angle.
- 2 **Snap-in notches** ensure a correct angle.
- 3 **Long lever arm** for an optimal force application.
- 4 **Soft plastic shaft** prevents damage to aluminum wheels.
- 5 **The "click" mechanism in the head** allows rapid screwing onto the valve.



9-231900



9-231930



9-231940

Valve mounting tool

Art. no.	Description
9-231900	Standard valve mounting tool
9-231940	Valve mounting tool+ (combined with valve screw driver)
9-231930	Valve mounting tool OE

RETHREADING TOOLS

For easy and quick repair

Properties

- Facilitates and accelerates valve repair.
- Made of robust tool steel.
- Surface protected against corrosion.



Valve rethreader

Art. no.	Description
9-235041	Valve rethreader
9-235051	Valve rethreader
9-235061	Valve rethreader

Valve rethreader

Art. no.	Description
9-235020	Four-way valve tool



VALVE SCREW DRIVER

For easy (dis)assembly of valve cores



Valve screwdriver

Art. no.	Description
9-232602	Universal valve tool
9-232640	Tool insert (valve cores and screw driver valve caps)
9-232650	Tool insert (EM large bore valve cores and screw driver valve caps)

Simple valve core screw driver

Art. no.	Intended use
9-232505	(Dis)assembly of standard valve core





Dual valve screw driver

Art. no.	Intended use
9-232500	(Dis)assembly of standard valve core + screw driver valve cap
9-232511	(Dis)assembly of standard valve core + screw driver valve cap; with magnet
9-232503	(Dis)assembly of standard valve core + EM large bore valve core
9-232540	(Dis)assembly of standard valve core + fixing tool TPMS aluminum valves

OTHER TOOLS

Small devices – big effect

APPLICATION OF THE VALVE FISHING TOOL

- Insert the head of the valve fishing tool through the hole and screw it onto the valve.
- Designed to assist valve hole location when fitting tubes.
- The handle can also be used as a screw driver for standard valve cores.



Valve fishing tool

Art. no.	Description
9-230500	Valve fishing tool 8V1
9-230700	Valve fishing tool 12V1 (EM)

Tread depth gauge

Art. no.	Description
9-235800	Tread depth gauge

Pocket air pressure gauge

Art. no.	Description
9-149990	Pocket air pressure gauge