

TIRE PRESSURE CHECKING SYSTEM TOOL SET

Complete TPCS tool set for correctly installing tire pressure checking sensors, 14 parts

Art. No. 0714 71 900

P. Qty. 1



For almost all sensors available on the market

Specially configured tool set

High-precision torque tools

Cover the entire measuring range from 0.25 Nm and 1.0 – 9.0 Nm

Rubber-seal tool

No damage to the seal thanks to gentle tool insertion

Description	Art. No.	P. Qty.
1/4" torque screwdriver, clockwise rotation 1.0-3.5 Nm	0714 71 91*	1
1/4" torque screwdriver, clockwise rotation 4.0-9.0 Nm	0714 71 92*	
1/4" socket wrench, hexagon, 11 mm long	0713 112 111	
1/4" socket wrench, hexagon, 12 mm long	0713 112 112	
1/4" socket wrench insert TX 10	0715 113 10	
1/4" socket wrench insert TX 15	0715 113 15	
1/4" socket wrench insert TX 20	0715 113 20	
1/4" angled extension	0713 118 100	
1/4" T-handle - extension for torque screwdriver	0713 110 201	
1/4" T-handle screwdriver 200 mm - loosening tool	0613 150 01	
Torque screwdriver, valve insert 0.25 Nm	0714 71 95	
Combination wrench 10 mm - counterholding tool for metal valves	0713 301 10	
Special tool for rubber seals	0715 54 022	
Splint driver 2 mm - counterholding tool for rubber valves	0714 63 25**	

* Including operating instructions and calibration certificate

** Later orders may have different appearance



Fixing rubber valve on the sensor with 1.4 Nm



Tightening the union nut with 8.0 Nm on a metal valve



Valve insert



Pull off seal with the open fork side



Press on seal with the ring side



Removing metal valve