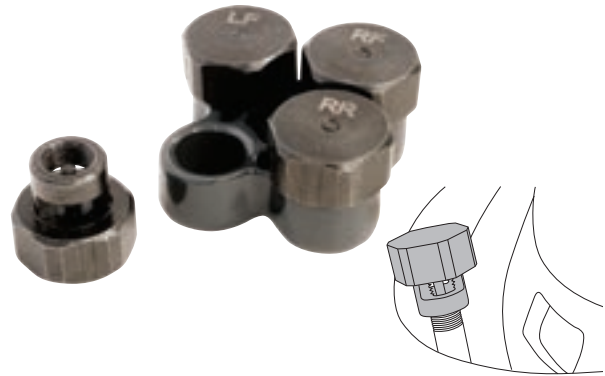


19860 TIRE DEFLATOR SET FOR TPMS VALVE STEMS

Quickly Evacuates Air from Tires Without Removing the Valve Core.

Simply replace a standard sized valve cap with this handy tool and the special design will depress the pin in the valve core. Large openings on the sides of the tool allow air to escape quickly from the tire. Tools are marked so tires can be returned to their original position on the vehicle so TPMS will not need to be reset. Also saves time since the valve core has not been removed from the sensor.

19860 Tire Deflator Set for TPMS Valve Stems. Skin-packed. Shipping wt. 5 oz.



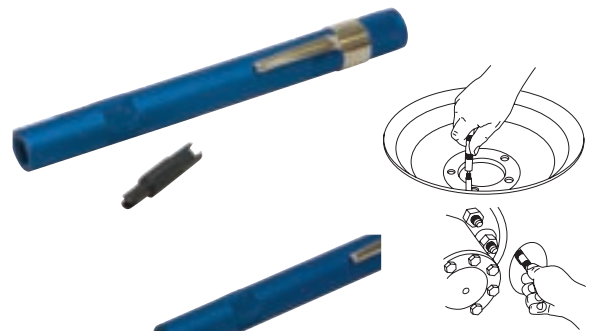
14100 VALVE CORE TOOL

Removes and Installs Valve Cores and Valve Core Caps.

The double ended core driver reverses in the tool body. The reversible driver fits both large and small valve cores. Use the reverse end to remove and install valve core caps. The long tool handle will access inside dual wheels. The lightweight aluminum body is equipped with a pocket clip.

14100 Valve Core Tool. Skin-packed. Shipping weight 1 oz.

14110 Core Driver



DOUBLE ENDED CORE DRIVER SNAPS INTO BODY

15190 VALVE CORE TOOL

Heat-Treated Steel Tip for Removing and Installing Standard Valve Cores.

A dual durometer handle for comfort with a rotating knob on the end allowing the tool to turn smoothly while applying pressure with the palm of your hand. The 5.7" long tool can reach valve stems on the inner dual wheels. Includes a handy pocket clip.

15190 Valve Core Tool. Skin-packed. Shipping wt. 2 oz.



18810 VALVE CORE TORQUE TOOL

Properly Installs and Removes Valve Cores, Including Late Model Vehicles with the Tire Pressure Monitoring System (TPMS).

Torque tool is set to 4 inch pounds, to prevent under and over torquing the valve core. Helps prevent valve core leaks causing low tire pressure and possible TPMS alerts. Slim design allows access in tight spots.

18810 Valve Core Torque Tool. Skin-packed. Shipping wt. 4 oz.

