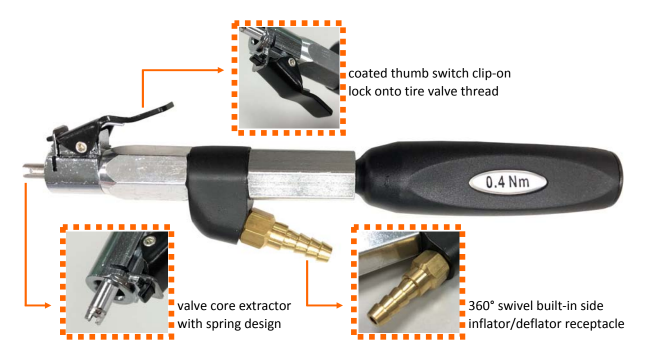




3-in-1 Tire Valve Extractor & Inflator Tool with O.4Nm

AT76T103S Multi-Function: Remove, Install, Inflate



FEATURES:

- This all in one valve extractor is the perfect tool to remove valve cores, install valve cores and inflate tires
- The 360° swivel built-in side connection makes tire inflation/deflation and valve replacement simple and fast
- Tip with spring design to mechanically lock the valve core in place, so no more lost valve cores
- Customized with air-holding seals to speed airflow through the tire valve
- Total 6.7" in length extends to 8.4"
- This torque wrench will be the special tool used most in TPMS applications
- Unique spring design without magnetic will not interfere with TPMS
- Correctly tighten the valve core on TPMS to the preset torque 0.4 Nm to prevent from over tightening





Step 1

- Push down thumb switch
- \bullet Insert AT76T103S into tire valve and release thumb switch to latch tool in place

Step 2

- Grip handle end and push inward to lock onto valve core
- Turn handle end counter-clockwise to unscrew valve core

Step 3

- Once unscrewed, pull handle knob back (valve core is now safely held inside tool)
- Deflate Tire: unlatch tool and remove to deflate
- Install Valve Core: connect valve core to tool tip and re-insert it to valve core, screw back in

Step 4

- Inflate Tire: add inflator receptacle, connect to inflator gauge and inflate to proper pressure
- Grip handle end push inward, tighten valve core, removing tool and screw on cap











 $\label{eq:himount_industrial} \textbf{HIMOUNT INDUSTRIAL CO.}, \textbf{LTD.}$

7TH FL., NO. 325, FU HSING N. ROAD, TAIPEI, TAIWAN

TEL: 886-2-27135577 886-2-27188886

FAX: 886-2-27152218 E-MAIL: info@himount.com http://www.himount.com/

