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ADJUSTABLE TORQUE WRENCHES FOR ALL **"SCHRADER" CORES & MANY OTHER USES**

ADJUSTABLE TORQUE WRENCH MV-3820 including MV-3825, without MV-3827 MV-3825 BIT designed for use with "schrader" core MV-3827 "PHILLIPS" head driver screw BIT

- Used to tighten "schrader" core-valve to the correct torque.
 Recommended torque: 0,0173 m.kg to 0,035 m.kg (1¹/2" .lbs to 3" .lbs).
- PLEASE NOTE: overtightening of a valve core can cause damage to the core and loss of refrigerant.
- Rotary torque mechanism prevents over-torquing of core.
 Wrench easily adjusting itself from 0,012 m.kg to 0,070 m.kg (1" .lbs to 6" .lbs) in 0,05 increments.
- A locking ring prevents accidental alteration of the torque setting.
 Accuracy ± 3% at each increment (above accuracy of the National Institute of Standards and Technology Certification).
- To set the wrench: turn black ring to unlock internal mechanism. Adjust torque to required setting. Return black ring to locked position.

