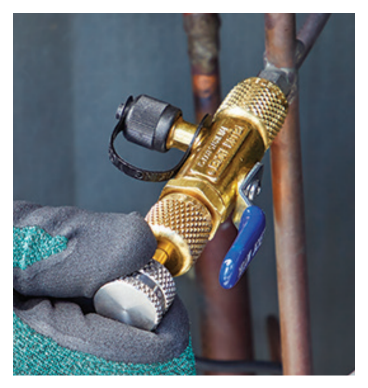
# RealTorque® **Core Removal Tool**







## **Vacuum/Charge Valve with Side Port**

With the RealTorque™ Vacuum/Charge Valve with Side Port, the removal of system Schrader cores can greatly increase the speed of recovery and evacuation.

### **RealTorque®** The Core **Removal Tool is essential** for effectively removing and replacing **HVAC/R** system Schrader cores.

Removal of system Schrader cores can greatly increase the speed of recovery and evacuation. Once charging is complete, it is important that the system Schrader cores be properly tightened to prevent leaks. The RealTorque® Core Removal Tool has an integrated torque mechanism that clicks as soon as the Schrader core has been tightened to the manufacturer recommended torque value of 3-5 in-lb. This provides assurance that the Schrader core is properly tightened on every job and minimizes the chances of leaks from this area of the system.

#### **FEATURES & BENEFITS**

- Core removal improves the speed of recovery and evacuation
- Torque mechanism clicks when Schrader core has been properly tightened to 3-5 in-lb
- Side port provides attachment location for vacuum gauge
- Available in 1/4" and 5/16" sizes
- Complete valves and superheat kits supplied in hard cases for protection



## **Torque Extractor (CRT) Assembly**

Upgrade your current core removal tool with the 18998 (1/4") and 18999 (5/16") RealTorque® Extractor Assembly.







UPC#	Description
18991	RealTorque® 1/4" Vacuum/Charge Valve with Side Port
18992	RealTorque® 5/16" Vacuum/Charge Valve with Side Port
18994	RealTorque® 1/4" Male x 5/16" Female Vacuum/Charge Valve with 1/4" Side Port
69111	RealTorque® 1/4" SuperHeat Kit with Torque CRT
69112	RealTorque® 5/16" SuperHeat Kit with Torque CRT



## RealTorque® SuperHeat Kits (69111 & 69112)

The RealTorque® SuperHeat Kits include all the tools necessary for accurate system superheat calculations. The thermometer and core removal tool with side port allow for the pressure and temperature measurements to be taken at the same system location. Compare these measurements to the system refrigerant P/T chart to determine the system superheat. Once charging is complete, use the RealTorque® Core Removal tool to properly tighten the system Schrader core to the manufacturer's recommended torque value of 3-5 in-lb with its integrated torque mechanism. The kits also include all the tools necessary to replace Schrader cores without losing system pressure even if the core or mating core threads are damaged. Kits are available for 1/4" (69111) and 5/16" (69112) systems.

UPC#	Replacement Parts
18978	1/4" Schrader Rethreading Accessory
18979	1/4" Broken Schrader Remover Accessory
18980	1/4" Schrader Accessory Set – 2 Piece
18988	5/16" Schrader Rethreading Accessory
18989	5/16" Broken Schrader Remover Accessory
18998	RealTorque® 1/4" Torque CRT Accessory
18999	RealTorque® 5/16" Torque CRT Accessory
69106	Digital Thermometer & 1/4" Nut
69113	Digital Thermometer & 5/16" Nut