



Core Control Tool









Gain *maximum control* when *depressing* a valve core!

✓ Precision Valve Control

 Gain maximum control over the valve core, depressing it to the exact point needed.

System Diagnostics

 Quickly attach gauges to the system for diagnostics with minimal refrigerant loss.

√ Gauge Isolation

 Attach the Core Control Tool between a Valve Core Removal Tool and a vacuum gauge to protect the gauge from positive pressure spikes.

√ Charging

 Have extreme control of the amount of refrigerant when charging a system.

✓ High-Flow Schrader Valves

 Easily depress High-Flow Schrader Valves that you may not be able to remove the cores from.