



Core Depressors

KEY FEATURES

These thumbscrew core depressors are designed to be used on the end of a charging hose. When attached to an access fitting, they can depress the valve core and control the flow of gas. This also means the core can be shut off before disconnecting, thus avoiding a spit back on your hand. The seals in each part have broad compatibility with all refrigerants. The CD2070 is unique in that it has an internal shut-off that also holds gas in the hose when disconnected.

Part No.	BAG QTY	Description	
CD2060	1	For 1/4" Male flares	
CD2050	1	For 3/16" Male flares	M Lt 2 C
CD2070	1	1/4" Female flare compact thumbscrew core depressor	
CD5050	1	For 1/4" male flares – made small for use in tight quarters	eller
CD2080	1	5/16" Female flare compact thumbscrew core depressor	
CD5060	1	5/16" Female flare compact thumbscrew core depressor	

Hose-End Ball Valve

KEY FEATURES

Reliable and easy to use, the body of this valve is constructed with the same durable design as our BV-CRT's. Install the CD4040 on the end of a charging hose and minimize refrigerant loss during servicing. A quarter turn of the handle makes quick work of shutting on and off. Straight flow through design offers maximum flow rate. The brass depressor tip fully engages valve core.

Part No.	BAG QTY	Description	
CD4040	1	1/4" Female flare swivel, depressor tip x 1/4" male flare	CRD



Information correct at time of going to press.