

Core Removal Tools



KEY FEATURES

- All accessory tools are compatible with CD3900, CD3910, CD3920, CD3930, and CD3956
- Optional tool for CRT. With any CRT and special access V-Series fitting, a tube can be pierced and a core inserted into V fitting below.
- Tube Piercing Attachment

INSTRUCTIONS

- 1. Braze V-Series fitting onto line
- 2. Attach main body of CRT to fitting
- 3. Attach TPA to the CRT body, screw down needle to pierce hole in tubing until it bottoms out – it will not go through the other side of tube
- 4. Pull back TPA handle
- 5. Shut off system with CRT shut off valve
- 6. Remove TPA from the CRT
- 7. Attach regular CRT rod with core
- 8. Open shut-off valve, screw core into V fitting and remove CRT

TECH TIP

Have damaged threads or a broken valve core? Try our CRT thread chaser available individually or as a kit.

Part No.	BAG QTY	Description	
CD3090	1	Tube piercing attachment punches a hole in copper tubing througha V-Series fitting for the installation of a core without loss of refrigerant	
CD3910	1	Our original 1/4" flare thumb screw shut-off core removal tool – has 1/4" male flare side access port with brass cap	
CD5577	1	Valve core grappler and extractor – removes core without loss of refrigerant	
CD3900	1	Same as the CD3910 except with no side port – Works with all accessories	The same of the sa
CD3916	1	A thread chaser to clean and align the internal threads of an access fitting	-03-03
CD3917	1	CD3915 and CD3916 together as a kit	
CD3915	1	A pick to extract a broken core from a housing without loss of refrigerant – has left hand threads	



