

# 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 through a 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	
CD3916	1	A thread chaser to clean and align the internal threads of an access fitting	
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	

