

## 84 TS Series Copper Access Tees



The 84 TS Series offers two styles of copper access tees in tubing sizes 1/4" to 1-1/8". Copper Tees allow connection at each end and require less solder than silver solder, such as 95-5.

Copper Tees are preferable where two line ends have not yet been attached or where it is desirable to cut a line rather than drive a hole in an uncharged system. Copper Tees can save time and money.

Tees with "CD" part numbers come with CD2250 wrench cap. Change "CD" to "CC" to substitute CD2245 standard brass cap.

Part No.	BAG QTY	Description	
CD8414	2	For 1/4" copper tube	į 🖟 🗓
CD8416	2	For 5/16" copper tube	<u>† 🖣 🗓</u>
CD8438	2	For 3/8" copper tube	
CD8412	2	For 1/2" copper tube	† 🚇 🗓
CD8458	2	For 5/8" copper tube	
CD8434	2	For 3/4" copper tube	0 0
CD8478	2	For 7/8" copper tube	
CD8420	2	1/4" x 3" tube, expanded to 1/4" ID on one end	ŧ 🖺 🐞
CD8425	2	5/16" x 3" tube, expanded to 5/16" on one end	<u>† ¶ Ø</u>
CD8426	2	3/8" x 3" tube, expanded to 3/8" ID on one end	<b>† 9 0</b>

## **INSTRUCTIONS**

- 1. Remove cap and valve core
- 2. Clean tubing and apply flux
- 3. Insert tubing into each end and braze into place
- 4. Replace valve core, tighten, evacuate and charge system
- 5. Install cap when work is complete

Part No.	BAG QTY	Description	
CD8427	2	1/2" x 3" tube, expanded to 1/2" ID on one end	1 0
CD8428	1	5/8" x 3" tube, expanded to 5/8" ID on one end	100
CD8429	1	3/4" x 3" tube, expanded to 3/4" ID on one end	
CD8431	1	7/8" x 3" tube, expanded to 3/4" ID on one end	

Part No.	BAG QTY	Description	
CD5421	2	5/16" x 2" refrigeration tube	1 0
CD8505	2	5/16" ID and 3/8" OD	i A i
CD8506	2	3/8" ID and 1/2" OD	

1/4" ID and 5/16" OD will service 1/4", 5/16", 3/8"



