

SOLDER TEE ACCESS VALVES 1/4"

84-TS ACCESS COPPER "TEES"

MV-8414 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 1/4" ODS copper.

MV-8416 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 5/16" ODS copper.

MV-8438 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 3/8" ODS copper.

MV-8412 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 1/2" ODS copper.

MV-8458 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 5/8" ODS copper.

MV-8434 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 3/4" ODS copper.

MV-8478 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 7/8" ODS copper.

MV-8418 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 1 1/8" ODS copper.

MV-5421 1/4" MFL (+ core & cap with core-wrench remover)
 x 2 times 1/4" IDS
 x 2 times 3/8" ODS.

MV-8420 1/4" MFL (+ core & cap with core-wrench remover)
 x 1 time 1/4" copper tube end
 x 1 time 1/4" ODS copper.

MV-8490 1/4" MFL (+ core & cap with core-wrench remover)
 x 3/8" 90° copper elbow (50 mm or 2 1/2" long turn).

- The **84-TS series** offer a full line of copper "TEES" with body brazed on tee which takes in each end 1/4" up to 1 1/8" ODS solder tubing.
- Strong, safe and heavy pattern, "in line" soft and quick copper to copper soldering...
- Usual 1/4" male flare SAE outlet.
- **INSTALLATION INSTRUCTIONS:**
 - 1- Remove cap and valve core.
 - 2- Insert tubing into each end of tee and braze into place.
 - 3- Replace core, tighten, evacuate & charge the system.
 - 4- Replace the cap.

