

Tee Connections

KEY FEATURES

All brass and copper tees come in several different configurations with regard to valve cores, caps and valve depressors. C&D Customer Service can help you find the right tee for the right application.



Part No.	BAG QTY	Description
CD9601	2	1/4" male flare x 1/4" flare nut with depressor tip x 1/4" male flare on the branch with one valve core
CD9602	2	1/4" male flare with valve core x 1/4" male flare x 1/4" female flare nut with depressor tip on the branch
CD9603	2	All brass 1/4" female flare nut with valve core x 1/4" female flare nut with depressor tip on the branch
CD9606	2	1/4" male flare access x 1/4" male flare nut with depressor tip on the branch, cap and valve core included
CD9611	2	Forged brass tee, 1/4" female flare nut with depressor tip x 1/4" male flare access x 1/4" male flare access on branch with one valve core
CD9621	2	Same as CD9601 but without depressor tip
CD9622	2	Same as CD9602 but without depressor tip
CD9623	2	1/4" male flare x 1/4" male flare with two valve cores but no caps
CD9627	2	Same as CD9603 but without depressor tip
CD9628	2	Same as CD9611 but without depressor tip

Forged Access Tees

Part No.	PKG QTY	Description
CD9614	2	Forged brass tee, 1/4" MPT x 1/4" male flare x 1/4" male flare on branch, one cap and valve core
CD9616	2	Forged brass tee, 1/4" male flare x 1/8" MPT x 1/4" male flare on branch, one cap and valve core
CD9620	2	Forged brass tee, 1/4" male flare x 1/4" male flare x 1/8" MPT on branch, one cap and valve core

All 1/4" Flares are threaded for valve cores