

Unique custom assemblies .



C&D Valve manufactures custom components and assemblies for both OEM and after-market applications. Let us know what you need regardless of the volume and we'll see what we can do for you.

Part No.	BAG QTY	Description	
CD1446	1	1/4" female swivel flare x 1/4" female swivel flare – No depressor tips	
CD1450	2	1/4" male flare access x 1/4" female flare adapter, with one valve core and copper gasket	-(533-
CD1454	2	1/4" male flare swivel nut x 1/4" access with installed valve core, all brass tube has depressor tip	
CD2594	2	1-1/4" piece of 1/4" copper tubing, double flared on one end with a 1/4" female flare nut and a depressed tip	===
CD2595	2	The same as CD2594, only the end of the copper tube opposite the female flare has been swaged to allow 1/4" copper tube inserted for brazing	=0
CD2597	2	The same as CD2594, only a 1/4" male flare fitting has been brazed on. A core may be inserted in the 1/4" male flare, but not provided. For special OEM needs, we can extend the copper tubing to any length	

Part No.	BAG QTY	Description
CD2613	1	Two 1/4" female connections with o-ring seals and 1/4" male flare (without core) at right angle for connecting needs
CD5044	1	On the branch is a 1/4" male flare, no core, and the other end a 1/4" female flare swivel with an o-ring seal
CD8725	2	The CD8725 has a gasket in the 1/4" hex nut. The valve body is stationary. When threads of existing system fittings are stripped and a new core won't go in, use this. It has a core and no depressor tip
CD9640	1	Two 1/4" male flares, one with core in a U shape – at the side is a 1/4" female flare with depressor tip
CD9644	1	Same as CD9640, with the addition of a 1/4" male flare opposite the 1/4" female flare

