





The T 36 Series comes with a CD2250 wrench cap, CD4460 valve core and is available in a variety of tube sizes. There are 1/8" male pipe threads below the hex. Material is CDA 360 brass and standard refrigeration tubing.

KEY FEATURES

- The wrench cap is standard
- 1/8" pipe thread below the hex is standard on all but the CD3456—allows securing to a bulkhead with a lock nut
- Extra bushings included with several items to provide a choice on size of hole to cut at the job and reduce the amount of inventory to be maintained

Part No.	BAG QTY	Description	
CD3434	6	3/16" copper tubing, 1/8"copper bushing, wrench cap and core	-1005)-
CD3436	6	1/4" copper tubing, 3/16"copper bushing, wrench cap and core	
CD3456	6	5/16" copper tubing, 1/4"copper bushing, wrench cap and core	-125)-
CD3602	6	1/4" copper tubing, 3/16" and 1/8"copper bushings, wrench cap and core	
CD3603	6	3/16" copper tubing, wrench cap and core	-1259 - (E)
CD3604	6	1/4" copper tubing, wrench cap and core	
CD3608	6	1/8" copper tubing, wrench cap and core	
CD3600	6	1/8" ID, 3/16", 1/4", 5/16" steps 1/8" MPT below hex wrench cap and core	
CD3688	25	Used with T36 Series, 2 lock nuts included with packaged access valves	



