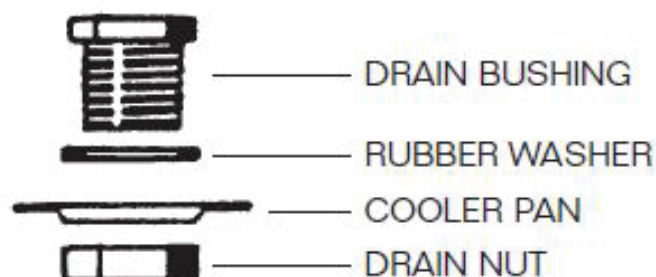


## FITS COOLERS REQUIRING BOTH FLAT AND ROUND SIDED BUSHINGS



**CAUTION:** Cooler must be electrically grounded according to the cooler manufacturer's instructions and all applicable electrical codes.

1. Remove old drain and clean the cooler pan surface around the drain hole.
2. Insert drain bushing through rubber washer and cooler pan as shown above. Rubber washer must seat against the cooler pan to ensure a watertight seal.
3. Attach drain nut securely without applying excessive pressure with wrench.
4. Insert overflow pipe securely.
5. Fill cooler pan with water to a height of approximately 1/2" below the top of the overflow pipe. Adjust float valve to shut off at this water level.

**⚠ WARNING:** Cancer and Reproductive Harm - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov).

**NOTE:** To reduce mineral deposits inside cooler, install a purge pump, bleed-off tee or periodically drain the cooler pan.

A garden hose may be attached to the bottom of the drain bushing when draining the cooler pan.



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