

# Technical Bulletin Using bypass cups

#### **ABOUT BYPASS CUPS**

Bypass cups are a simple device used to clean keg couplers and transfer leads during the beer line cleaning process.

#### **SAFETY**

The beer line cleaning process can be dangerous and precautions should be taken when working with pressurised equipment and hazardous chemicals.

- 1. Always read Safety Data Sheet (SDS) prior to using chemicals.
- 2. Wear Personal Protective Equipment as directed by chemical label and SDS.
- 3. If you are unfamiliar with the equipment ask for help from an adequately trained professional.

### **GENERAL**

There are two main keg coupler styles used in Australia, A type and D type. Prior to following the instructions below ensure the handle is in its full up position.

## A TYPE KEG COUPLERS (SLIDE TYPE)

Top image

Step 1. Slide bypass cup into the coupler base. Step 2. Engage the handle by squeezing the black trigger and push the handle all the way down, then release the trigger.

## **D TYPE KEG COUPLERS (TWIST TYPE)**

Bottom image

Step 1. Twist bypass cup into the coupler base all the way.

Step 2. Engage the handle by squeezing the black trigger and push the handle all the way down, then release the trigger.





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