KIT-B CHIME CLAMP

PART# "BCLAMP"

The clamp is designed to address leaking fuse plugs on chlorine one ton containers (DOT 106A500X) without having to use the plugs themselves as anchors for an emergency capping device. The BCLAMP is an additional tool for responders to contain potential ton container fuse plug leaks.





INSTRUCTIONS:

- 1. Attach standard 4-12BMV Gasket to bottom of Clamp Hood BC2.
- 2. Extend Chime Jack Screws BC1B2 (2 pcs.) slightly beyond curved clamp body.
- 3. Tighten Hood Cap Screw BC1B until point is slightly extended beyond Jam Nut 1BC1C and bottom of Clamp Slot.
- 4. Attach Clamp Hook onto ton container with Jack Screws BC1B2 on underside against inside of container chime.
- 5. Hold Hood BC2 and Gasket 4-12BMV over leaking fuse plug.
- 6. Center Hood Cap Screw BC1B over dimple in Clamp Hood BC2.
- 7. Tighten Clamp Jack Screws BC1B2 until tight against container.
- 8. Tighten Clamp Hood Screw BC1B against Clamp Hood BC2 until leak stops.

Gasket (part# 4-12BMV) is available separately.
Note: Device requires a gasket.