

TRAINING DEVICES

Training devices are designed to simulate leaks in chlorine cylinders, ton containers and rail car housings in order to practice using the emergency devices of the Chlorine Institute Emergency Kit- A, Kit-B & Kit-C.



ENDW

Chlorine One Ton Training End (ENDW) is a full size end of the standard DOT 106A500X chlorine container, mounted on a support base. Designed to simulate chlorine emergencies and allow "hands on" practice applying the Chlorine Institute Emergency Kit-B.

- Simulate leaks at Valve and Fuse Plug
- Rotates 360°
- MADE OF ALUMINUM - Weight: 225 lbs.

TCYL

Chlorine Training Cylinder (TCYL) is an actual full size 150 lb. DOT 3AA480 chlorine cylinder. Designed to simulate chlorine emergencies and allow "hands on" practice applying Chlorine Institute Emergency Kit-A.

- Simulate leaks at Valve, Fuse Plug and Sidewall
- Includes internal check valve to accidental filling
- Weight = 165 lbs.



DOME

The training Dome (DOME) is designed to simulate chlorine leaks in a rail car housing and allow "hands on" practice applying Chlorine Institute Emergency Kit-C.

- Simulates leaks at the Valve (2 pcs) and PRD
- M713 Aluminum Replica Valves (4 pcs)
- Weight: 400 lbs.

Note: For use with low pressure air or water connection.

INDIANSPRINGS

Indian Springs Manufacturing Co., Inc. PO Box 469 Baldwinsville NY 13027-0469. (315)635-6101
www.indiansprings.com