

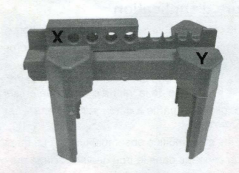
Ball Valve Lockout

The small lockout device is intended for use on pipes ranging from $\frac{1}{2}$ " to $\frac{2}{2}$ ". The large lockout device is intended for use on pipes ranging from 2" to 8".

Both devices can secure valve handles in a position parallel to the pipe on pipes up to 1½" in diameter.

Materials Included

- a. 2 ball valve lockout halves(Part X and Part Y)
 - An insert channel is assembled into Part Y
 of the small lockout device. This can be
 removed to accommodate additional valve
 handle sizes.



Operating instruction received from:

Leymann

Punktum GmbH

Lehmdamm 17 30853 Langenhagen Tel. 0511-7805-0

www.levmann.de

Punktum

Fax 0511-7805-206

punktum@leymann.de

Application Procedure

- 1. Turn the valve handle to the "off" or "closed" position.
- 2. Position Part Y horizontally across the valve body or pipe and the valve handle (see *Figure 1*).

Note: Make sure that the Part Y is tightly pressed against the valve body or pipe. Make sure that the valve handle is centered within the lockout cavity of Part Y (see Figure 2).

- 3. Align and slide Part X onto Part Y connecting both halves of the lockout device together (see Figure 3).
- 4. Press the two halves together until the valve pipe is completely secured.
- **5.** Insert a padlock through the hole that provides the tightest fit (see *Figure 4*).

Note: If the lockout device and/or the valve handle can be repositioned in any way, this device was not installed properly or is not applied to the right size handle. Reapplication of this device is required.

