## **SETTABLE BALL VALVE LOCKOUT**

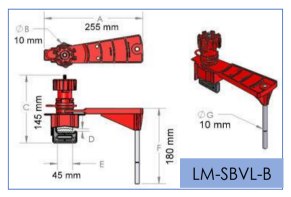
The OSHA standard for The Control of Hazardous Energy (Lockout/Tagout): Title 29 (CFR) Part 1910.147

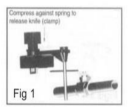
This valve lockout is constructed from tough nylon and stainless steel to avoid corrosion. It is used for precise Locking & closing/opening of the ball valves of various sizes and makes. Designed to lock out quarter-turn valves of varying sizes and geometric handle dimensionS ( round, square or flat ). Valves can also be locked in the ON or Throttled positions for non lock-out applications.

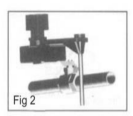
PRODUCT DESCRIPTION	PRODUCT CODE
Settable Ball Valve Lockout - Big	LM-SBVL-B
Settable Ball Valve Lockout - Small	LM-SBVL-S

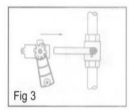


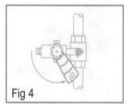
## **MATERIAL OF CONSTRUCTION: Polypropylene**





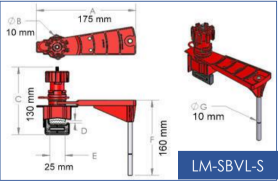






## **INSTRUCTIONS FOR USE**

- Compress the handwheel knob to open clamp (Fig. 1)
- Place the valve lockout on the valve handle (Fig. 2)
- ■Rotate the ball valve lockout arm against the pipe in the direction of the valve rotation (Fig. 3)
- ■Turn the handwheel clockwise to tighten the clamp against the valve handle (fig. 4)
- Place padlock in the locking cleat assembly



 $\epsilon$ 

Your Lockout / Tagout Expert

www.lotomaster.eu