

Lockout/Tagout Devices

Lockout Hasps

- Universal applications
- Equipped for multiple locks during group lockout situations
- Strong, durable, and resistant to corrosion

Wall Switch Lockout

- Prevents the operation of standard wall switches
- Allows for both "on" and "off" locking functions
- Plastic construction is nonconductive

Electrical Panel Lockout

- Pertinent mounting rails.
- Adjustable to fit various sizes of switches
- Plastic construction is nonconductive

Cable Lockout

- Feed cable through device intending to lockout, cinch tight and remove slack
- Fully adjustable
- Secure fit
- Steel cable

Revision Date: 03/24/2022

Page 1 of 3

Copyright © 2022 The President and Fellows of Harvard College

To request this document in an alternative format contact ehs@harvard.edu











HARVARD

Campus Services ENVIRONMENTAL HEALTH & SAFETY









LOTO Locks

- Either assigned to an individual employee, used by a group, or part of a Group Lockout Tagout
- Durable
- Standardized/identifiable (school/department)

Pneumatic Lock Device

- Eliminated need for inline valve
- Affixes to male end
- prevents it from engaging with a female fitting
- Strong, durable and resistant to corrosion

Valve Lockout

- Covers valve with two flattened half-moons which encloses the valve handle
- ANSI designated color coded: Red: Fire protection; Blue: Low-hazard gas; Green: Low-hazard liquid; Yellow: Life or property hazards

Group Lockout Box

- Allows four multiple lockouts for a device that is only designed for one lock
- The key to the lockout device is stored in the box

Revision Date: 03/24/2022

Page 2 of 3

Copyright © 2022 The President and Fellows of Harvard College

To request this document in an alternative format contact ehs@harvard.edu



HARVARD Campus Services ENVIRONMENTAL HEALTH & SAFETY



DO NOT OPERATE

This lock/tag may only be removed by:

Lockout Kits

Multiple functions for standard industrial work environment

LOTO Tags

- May be used by a single employee or part of a group LOTO process
- Durable

Standardized/identifiable (school/department)

Revision Date: 03/24/2022

Copyright © 2022 The President and Fellows of Harvard College

To request this document in an alternative format contact ehs@harvard.edu