## Lockout Tagout Device Examples

Below is a non-exhaustive list and description of common lockout tagout equipment. This equipment is available from multiple vendors, and comes in various shapes, sizes, colors, and materials. It is important to ensure the correct equipment is selected and utilized for the equipment and machines for which the lockout tagout procedure is being utilized.

Device	Description	Example	
Lockout Locks	Lockout locks attach to lockout devices and hasps to prevent them from being removed so equipment cannot be reenergized while being serviced.	CANAGE COLORED TO THE PARTY OF	
Do Not Operate Tag	Tagout tags slide over the shackle of a lockout lock to alert workers that the equipment is locked out for service or maintenance.	DANGER  DO NOT OPERATE  This energy source has been LOCKED OUIT  Coty the individual and algoed the reverse aids may remove this lock/ring. Tools for the control of the coty	
Ball Valve Lockout Devices	Ball valve lockouts are installed over a ball valve handle to prevent the handle from being turned. One side of the lockout installs flush with the pipe to prevent the handle from turning when pressure is applied. A padlock attaches close to the handle to prevent it from being turned.		
Gate Valve Lockout Devices	Gate valve lockout devices install over the valve knob after it has been closed to prevent it from being turned and energy restored to the pipe. A padlock is required to ensure the device is not removed by unauthorized personnel.	DANGER OD NOT REMOVE	
Electric Plug Lockout Devices	Plug lockout devices prevent an electrical plug from being inserted into an outlet when equipment is serviced. A padlock is required to ensure the lockout is not removed by unauthorized personnel.	DO NOT REMOVE	

Rev #0	PS_PRGM_EXT LOTO DEVICE EXAMPLES v0	Page <b>1</b> of <b>2</b>
10/13/23	Hardcopy printouts of this guide are uncontrolled and may not reflect the latest release.  Current revision status can be confirmed by accessing: <a href="https://sites.disney.com/wdproductionsafety/">https://sites.disney.com/wdproductionsafety/</a>	

## Lockout Tagout Device Examples

Device	Description	Example	
Wall Switch Lockout Devices	Electrical switch lockout devices install over switches to prevent the switch from being flipped when it is still connected to an electrical supply. Locking out a switch allows other equipment on the same breaker to continue to operate while work is being performed. A padlock is required to ensure the lockout is not removed by unauthorized personnel.	DONGE LOCKED OUT	
Pneumatic Lockout Devices	Pneumatic lockout devices secure pneumatic fittings and regulators to ensure equipment can't be energized or used while its being serviced. A padlock is required to ensure the lockout is not removed by unauthorized personnel.	THE WASHINGTON TO SHARE THE WASHINGTON THE WASHINGTON TO SHARE THE WASHINGTON TO SHARE THE WASHINGTON THE WASHINGTON TO SHARE	
Lockbox	Group lockout boxes secure keys used to apply lockout padlocks to equipment as it is serviced.  They reduce the number of locks needed for large operations as each worker only needs to apply one lock.	LOCK BOX  LOCK BUT  FOR SAFETY	
Lockout Hasp	Lockout hasps allow multiple technicians to apply their own lock to prevent accidentally energizing equipment during service.		

Please contact your Production Safety Representative for further guidance and assistance.

Rev #0	PS_PRGM_EXT LOTO DEVICE EXAMPLES v0	Page <b>2</b> of <b>2</b>
10/13/23	Hardcopy printouts of this guide are uncontrolled and may not reflect the latest release.  Current revision status can be confirmed by accessing: <a href="https://sites.disney.com/wdproductionsafety/">https://sites.disney.com/wdproductionsafety/</a>	