

ELECTRICAL LOCK-OUT/TAG-OUT TRAINING SYSTEM

810-000

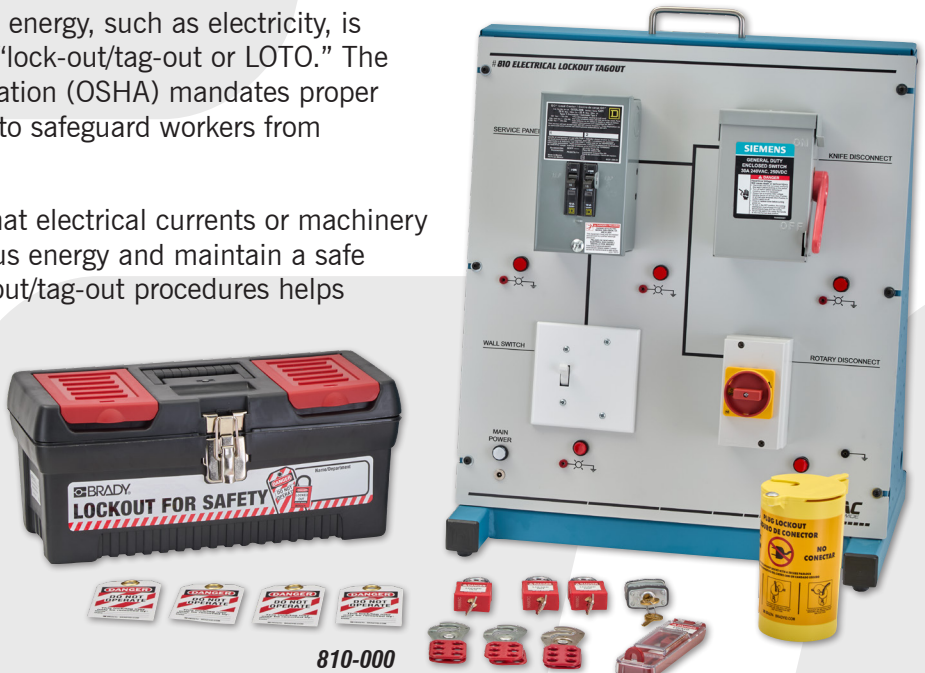


Safety remains the most important and foundational skillset that must be mastered by all industrial workers. Working safely with electricity and alongside electrical machinery requires knowledge and skills that ensure employees minimize the risk and potential for serious injury or death.

In safety training, the control of hazardous energy, such as electricity, is often known by its more popular moniker “lock-out/tag-out or LOTO.” The Occupational Safety and Health Administration (OSHA) mandates proper lock-out/tag-out practices and procedures to safeguard workers from hazardous energy releases.

Proper lock-out/tag-out practices ensure that electrical currents or machinery have been deenergized to control hazardous energy and maintain a safe work environment. Following proper lock-out/tag-out procedures helps workers to avoid preventable workplace accidents and injuries.

DAC Worldwide's Electrical Lock-Out/Tag-Out Training System (810-000) features an affordable, portable tabletop trainer with hands-on activities related to the process of identifying and locking out sources of dangerous electrical energy in an industrial setting.



Features & Components:

- Convenient, Portable Tabletop Trainer Design Makes Training in Multiple Locations Easy
- Lock-Out/Tag-Out Skills Performed at Reduced Voltage (24VDC) for Enhanced Safety
- Test Points Allow Users to Verify Components are Deenergized
- Indicator Lights also Provide Visual Confirmation that Circuit is Deenergized
- Clamp-On Circuit Breaker Lock-Outs: 120/277V & 480/600V
- Wall Switch Lock-Out
- Knife-Type Disconnect Switch
- IEC Rotary Safety Switch
- 3-in-1 Plug Lock-Out
- Universal Multipole Breaker Lock-Out
- Use Guide with Hands-On Lock-Out/Tag-Out Skills
- Toolbox with Locks and Tags

