





ARE YOU READY TO GET LOCK OUT? Our Company introduces advanced manufacturing levels and



concepts adopted among international peers and focuses on the research of new products but even more on product quality in order to supply reliable safety protection articles for all customers and create a professional, standard and safe working environment for all staff members.

GNK-#10-2291



lockout/tagout (LO/TO) in a nutshell. This example sequence shows a step-by-step LO/TO process that can be easily adapted for any equipment in your facility. **LOCKING OUT EQUIPMENT**

Before starting service on



2.

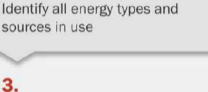
normally

4.

6.

the equipment:

the equipment will be locked out



Isolate the equipment from its energy sources

Shut down the equipment



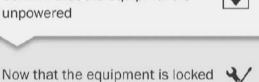
energy 7.

Confirm that the equipment is

Remove or restrain any remaining

unpowered

out, you can begin service



) / ID-

A



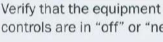


RETURNING TO NORMAL WORK

Once the service work is done, but before

resuming normal work:

Make sure all workers are in safe places



4.

2.

controls are in "off" or "neutral"

Remove lockout devices and

reconnect energy sources



5.

6.

Notify affected employees that the equipment will be starting up

LO/TO procedure is complete;

normal work may resume



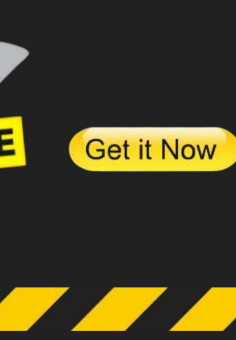




Some lockout kits are designed for specialized applications while others are for general use. Regardless of your needs, we carry a wide range of lockout kits

so you can find the perfect, convenient solution.









Copyright (C) 2025 Globus Marine Co. All rights reserved.