

**NEW  
LAUNCH!**



a LOK-FORCE™ product

**Next Generation  
Energy Isolation Lockout Devices**



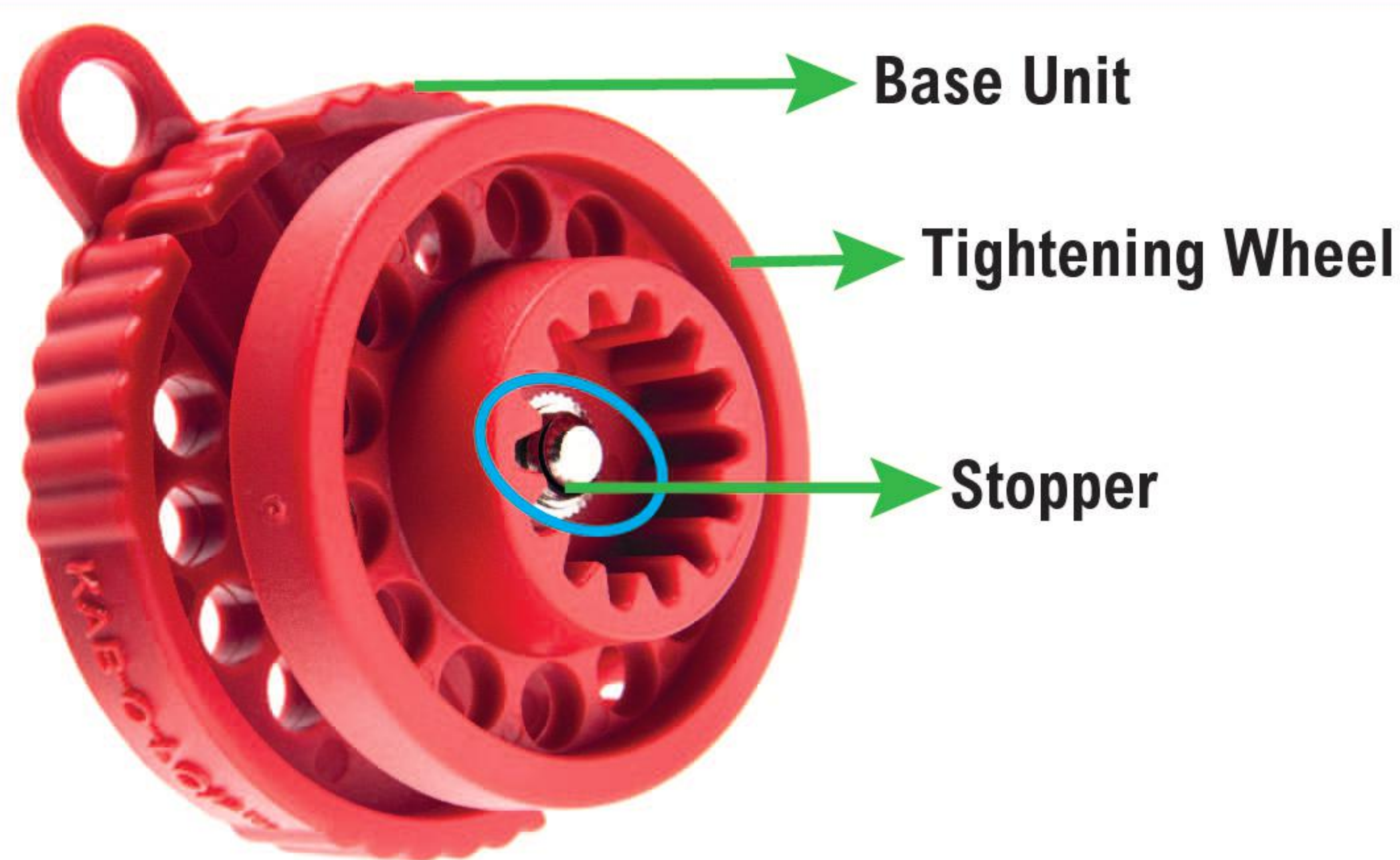
# KAB-O-LOK™

## Cable Lockout Device



**Construction: Nylon PA66+15 Glass  
withstands upto 250 Deg C.**

**Double the size + Four additional  
features over competitor products**



The **Tightening Wheel** is secured to the Base Unit by a **stopper** and comes as a single handy sized device preventing accidental loss.



After removing device from service, the cable can be quickly wound by hand and inserted into the **Cable Hanger** at the back. Ensures cable remains with the device.



Locked **WITHOUT**  
Operating Tool



Locked **WITH**  
Operating Tool



**KAB-TOOL**  
Operating Tool

The innovative **Operating Tool** can be locked into the base unit with a padlock. When multiple valves have to be isolated, the Operating Tool locks into the last valve ensuring availability of Tool on hand during the re-energization process. **Misplaced and lost Operating Tools are a thing of the past.**



The **Loop** on the base unit comes in handy for storing devices in Loto Stations and Shadow boards after use. All parts of the device hang as one unit. **No downtime on locating different parts.**



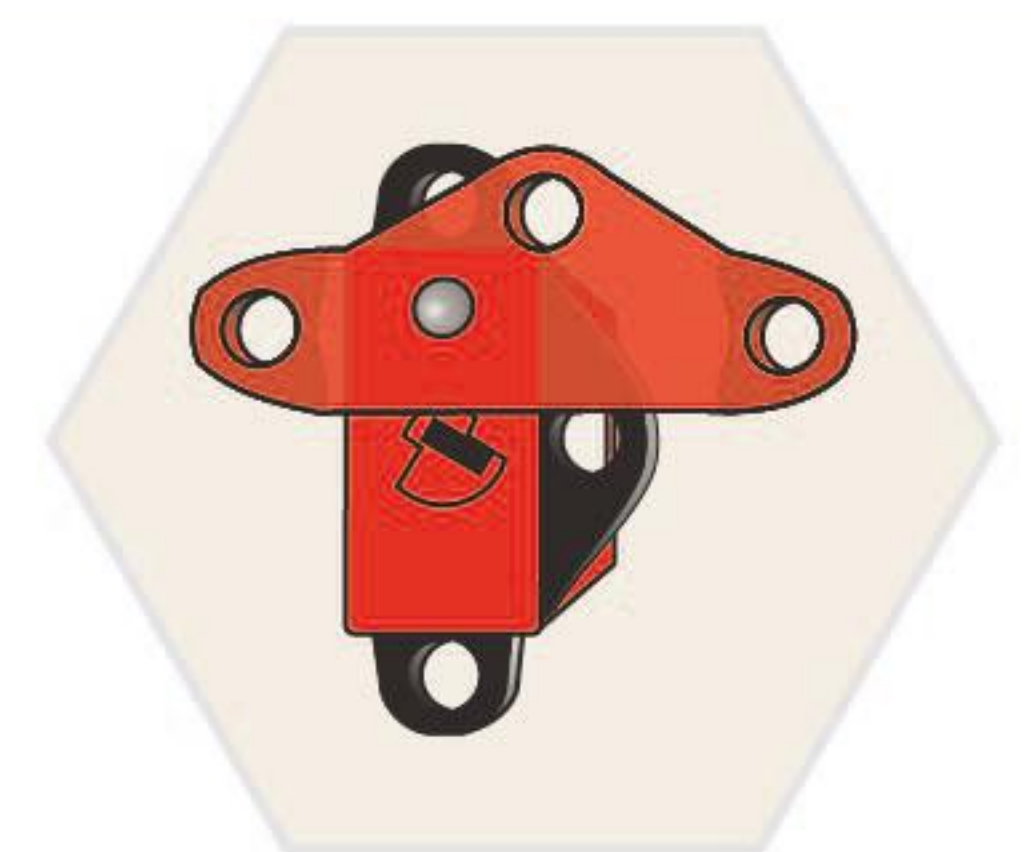
# TEAM-LOK™

Re-inventing the safety padlock

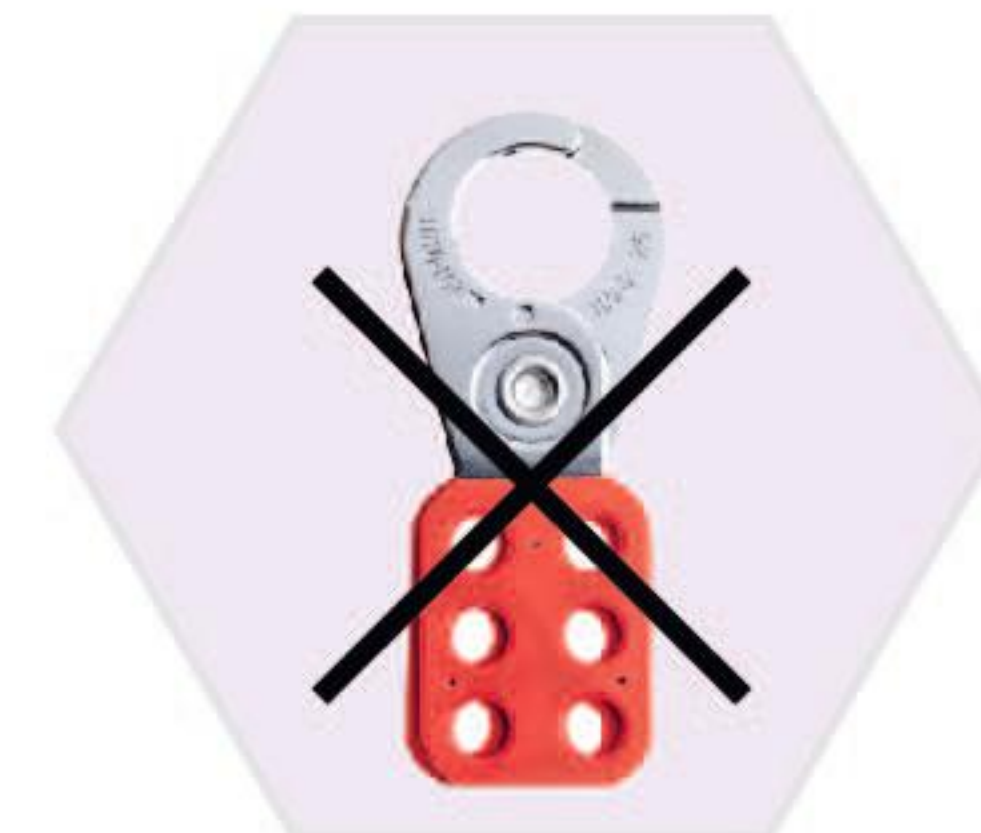


TEAM-LOK's unique design allows three additional secondary padlocks or a mix of additional **TLH-3** and secondary padlocks to create a sequential system of locking and unlocking (FILO/LIFO) during energy isolation programs.

TEAM-LOK's blocked key access defeats Lock picking tools, Wires, Duplicate and Master keys.

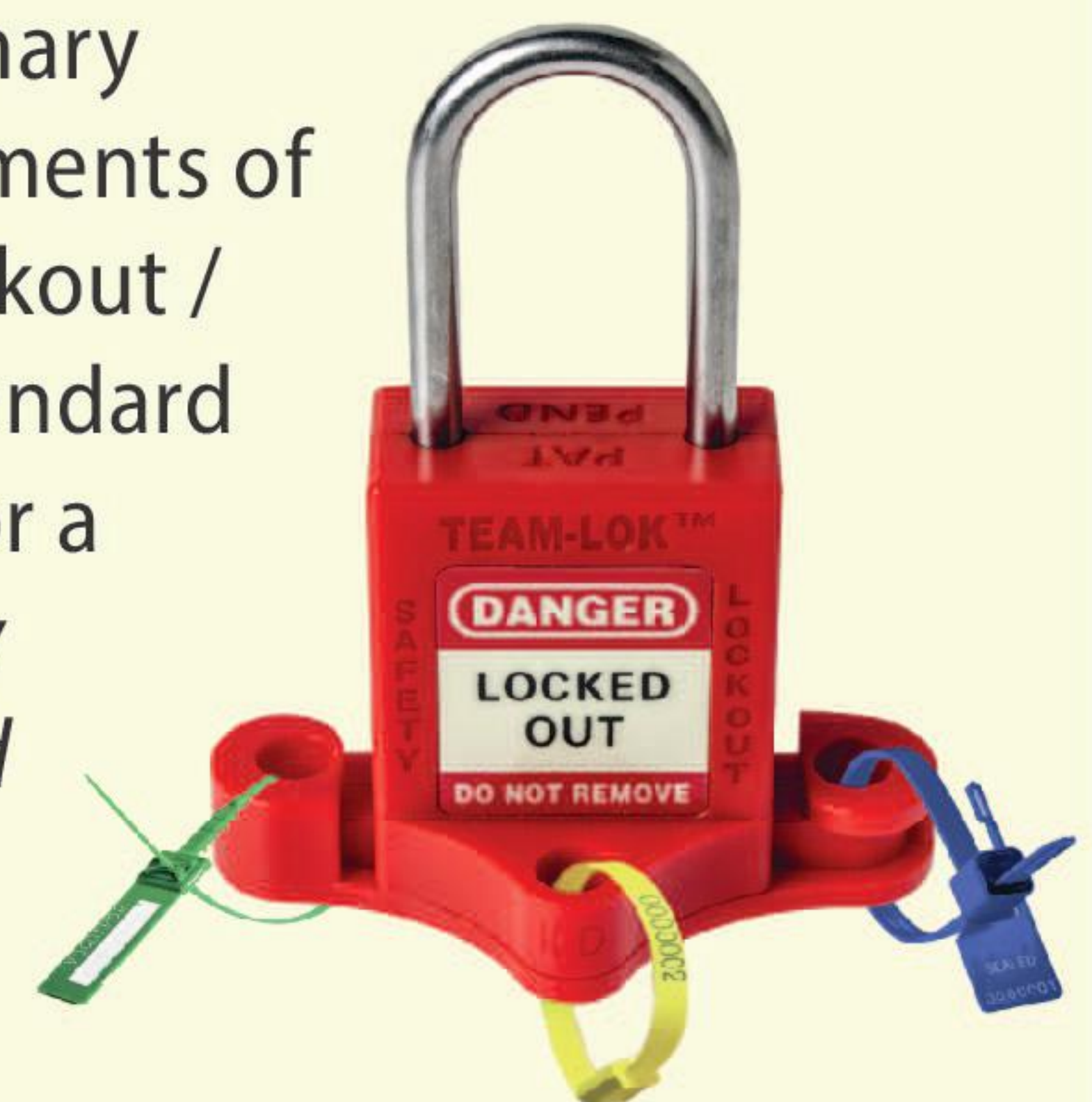


Access to the keyway of primary **TLH-3** padlock is prevented as long as even one secondary lock remains, thus preventing accidental and / or inadvertent re-energization.



TEAM-LOK™ substitutes and often eliminates use of Scissor Hasps for attaching multiple padlocks.

TEAM-LOK™ being the Primary padlock meets the requirements of OSHA 29 CFR 1910.147 Lockout / Tagout implementation standard which specifies the need for a **Physical padlock and Key** required by the *Authorized Person* for isolating hazardous energies.



TEAM-LOK™ can be used in conjunction with uniquely numbered color coded plastic **or** metal car seals which act as Secondary locks resulting in substantial savings on padlock inventory.

TEAM-LOK™

VS.

HASPS

Model: TLH-3

HASP



TEAM-LOK™ TLH-3 when used in conjunction with additional **TLH-3** **or** secondary padlocks ensures padlocks are installed and removed in the correct sequence by designating the *Primary* and *Final* authority during the isolation and re-energization process. **TLH-3** converts a PTW Procedural hierarchy to a *Physical* and *Visible* hierarchy.



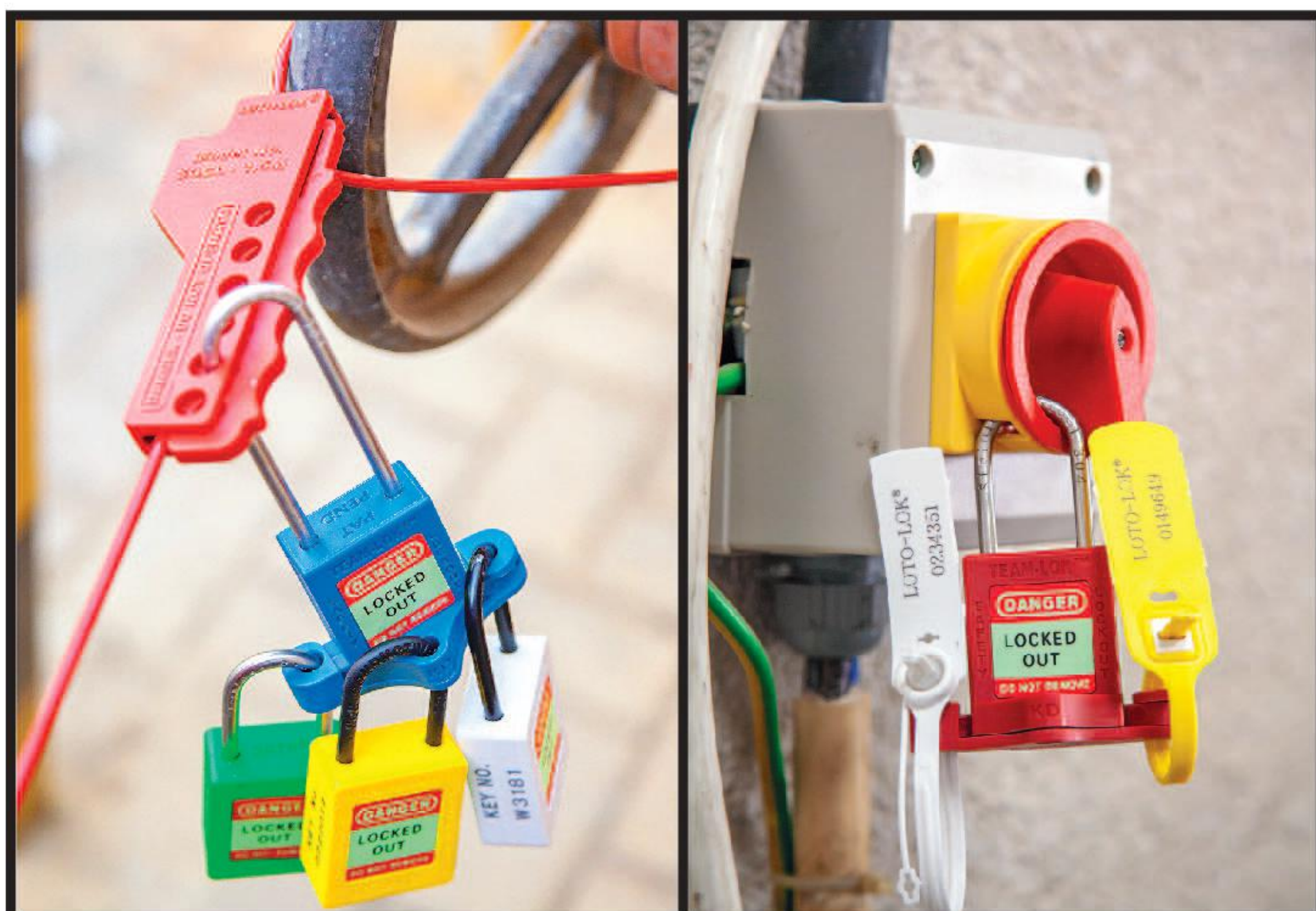
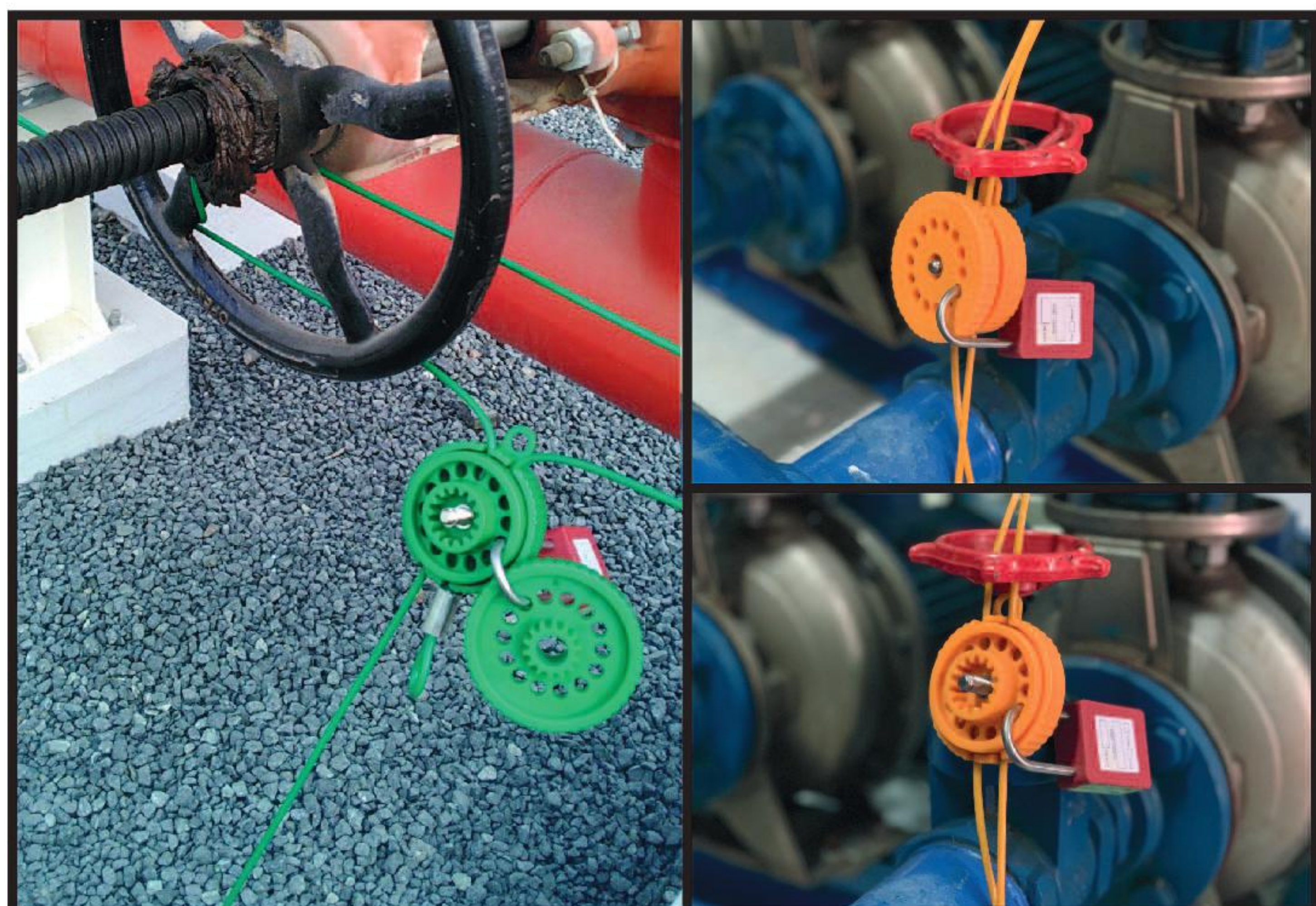
# KAB-O-LOK™

Re-inventing the wheel

# TEAM-LOK™

Re-inventing the safety padlock

## GALLERY



**LOTO SAFETY REQUISITES TRADING L.L.C**



Landline: +971-4-4539779 DUBAI - UAE

Qaid Zohar: +971-50-5843270 Yusufi F: +971-55-9020526

info@lotosafetyproducts.com

www.lotosafetyproducts.com

AUTHORIZED DISTRIBUTOR

