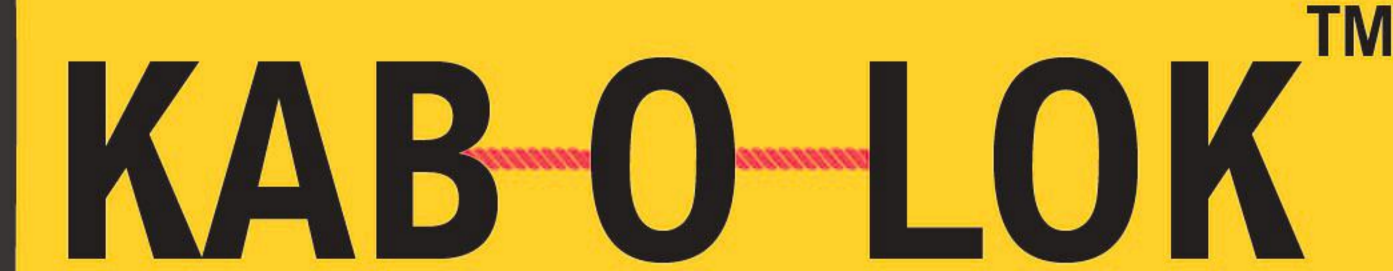
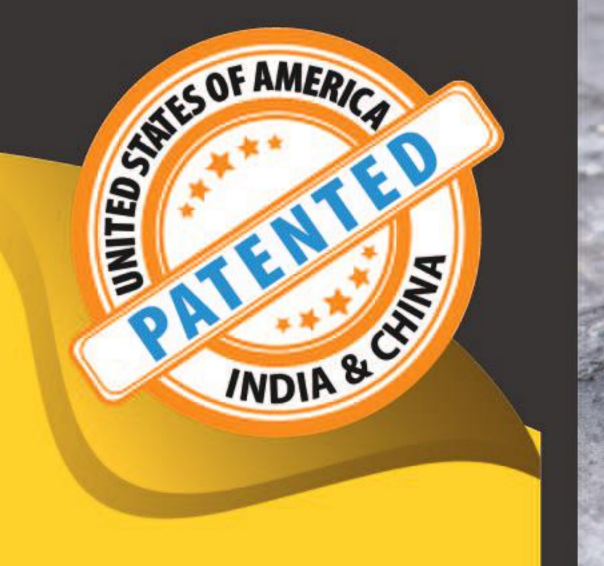
Next Generation Energy Isolation Lockout Devices



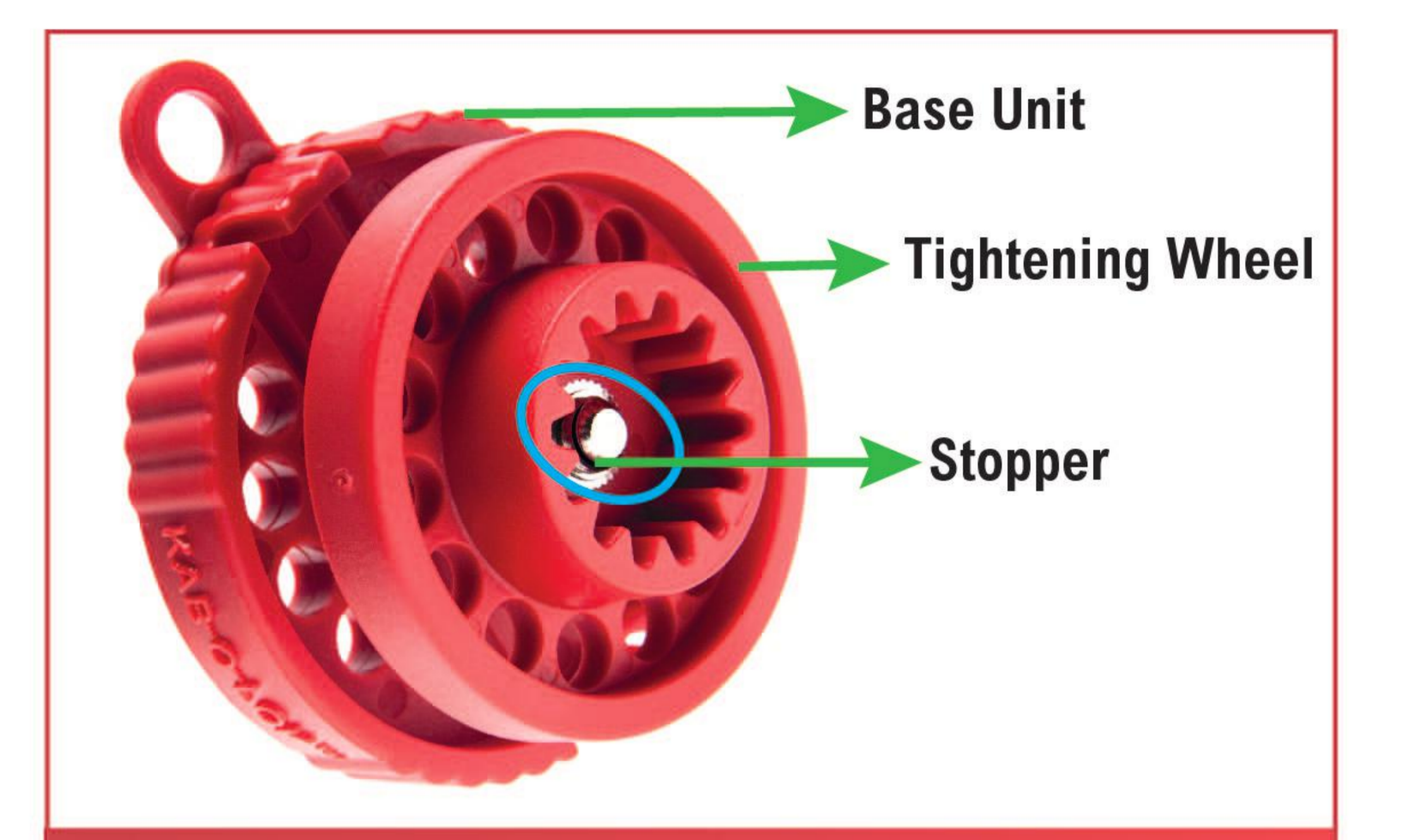




Cable Lockout Device

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.



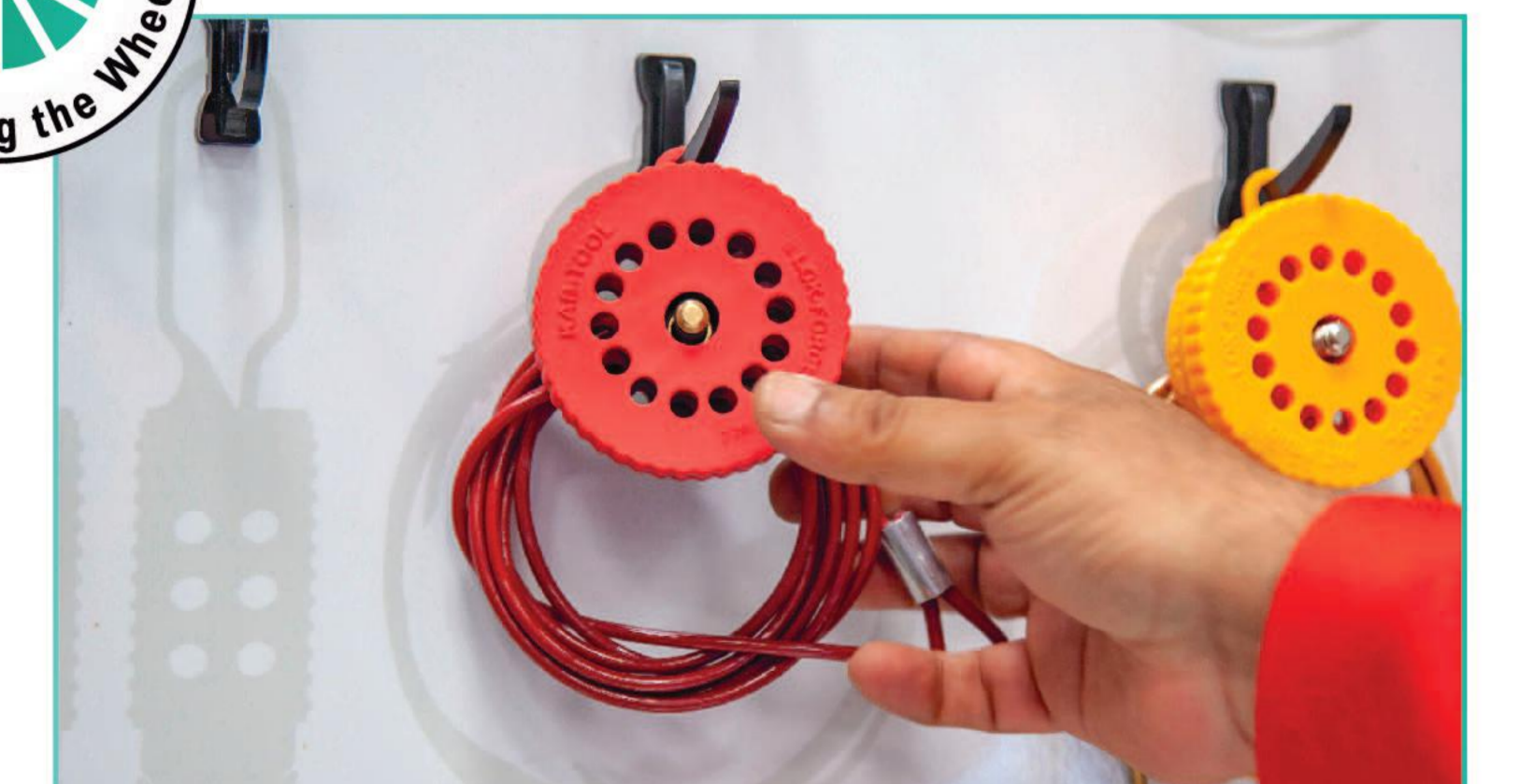
After removing device from service, the cable can be quickly wound by hand and inserted into the Cable Hanger at the back. Ensures cable remains with the device.



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

KAB-TOOL

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.



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-LOKTM

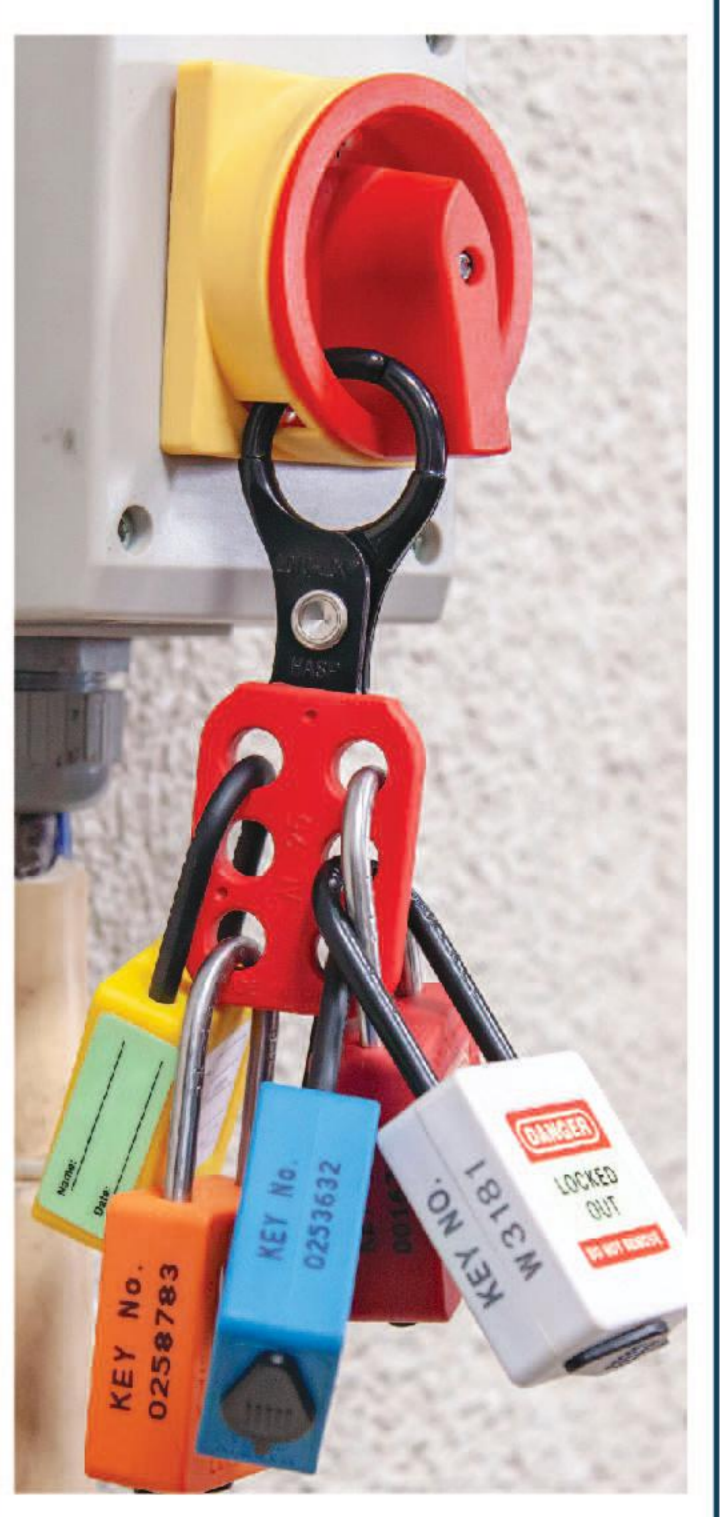
VS.

HASPS

Model: TLH-3

HASP

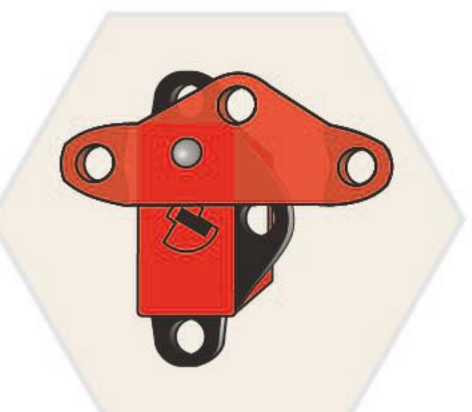




TEAM-LOK™ TLH-3 when used in conjunction with additional **TLH-3** or secondary padlocks ensures padlocks are installed and removed in the correct sequence by designating the *Primary* and *Final* authority during the isolation and re-energization process. **TLH-3** converts a PTW Procedural hierarchy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

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.

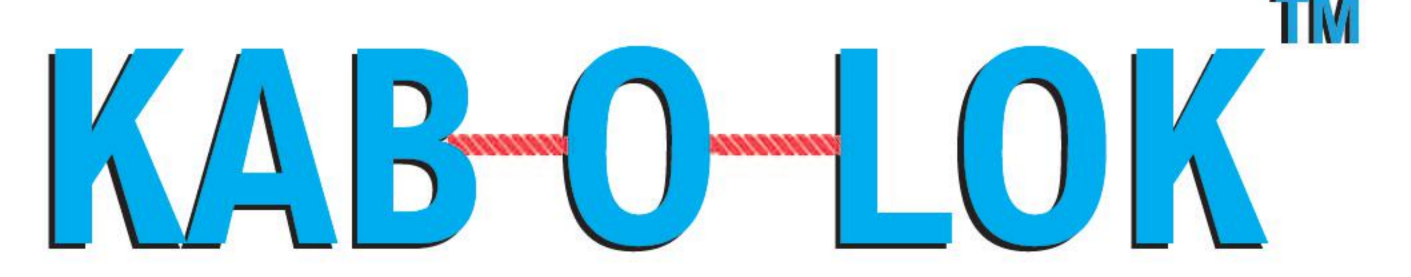


TEAM-LOK™ substitutes and often eliminates use of Scissor Hasps for attaching multiple padlocks.

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.



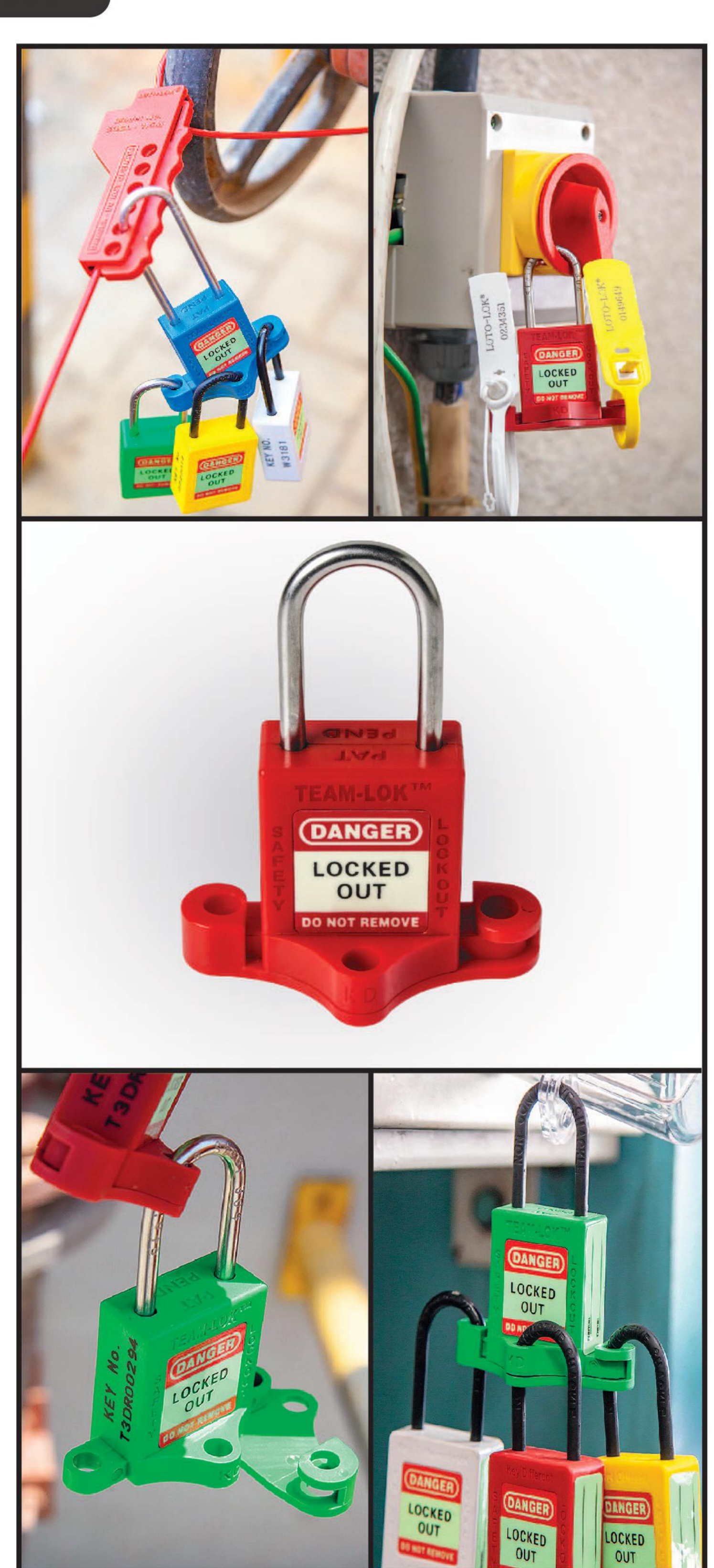
Re-inventing the wheel

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