

# KAB O LOK™



USA

AUSTRALIA

EPO

CHINA

INDIA

**NEXT GENERATION**  
**energy isolation**  
**lockout devices**

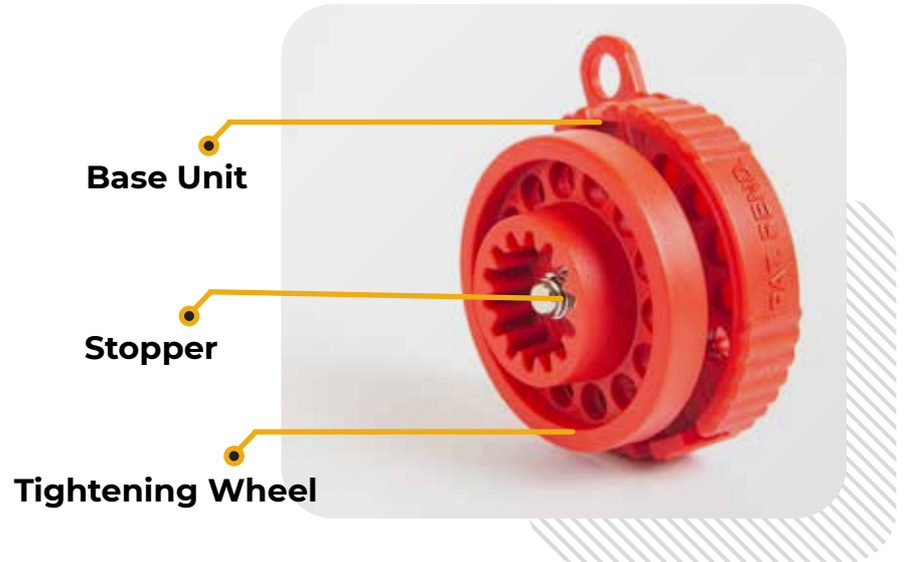
a LOK-FORCE™ product

## FEATURE KAB-O-LOK™

### CONSTRUCTION

Nylon PA66+15 Glass  
withstands upto 250 Deg C.

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



### OPERATING TOOL



Locked WITHOUT Operating Tool



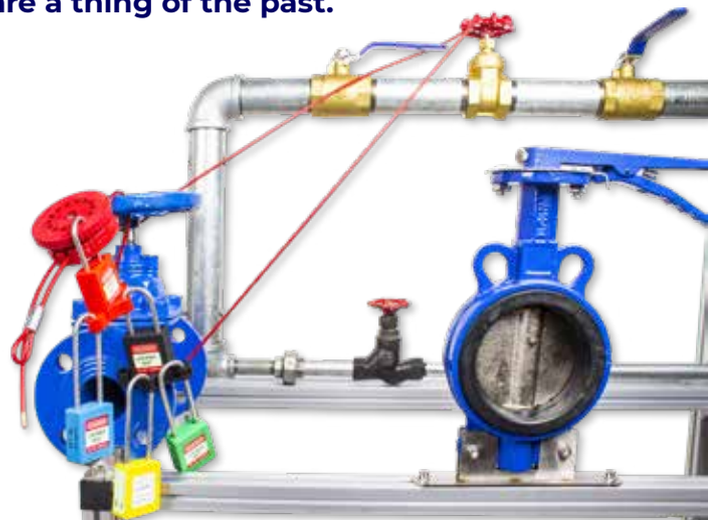
Locked WITH Operating Tool



KAB-O-LOK 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.**



**KAB-O-LOK™**

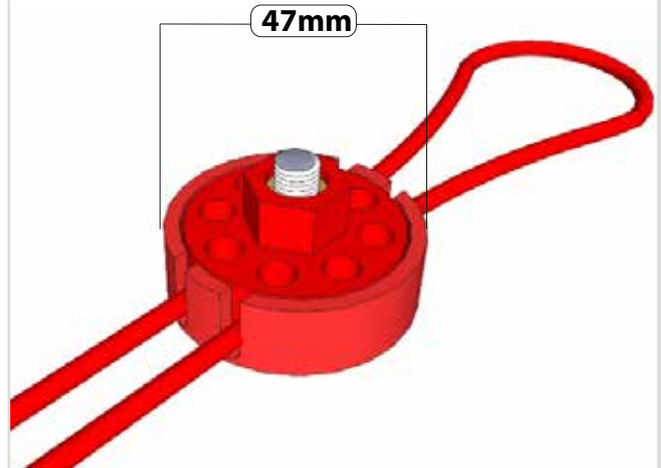
**VS**

**PRO-LOCK®**

## HANDY SIZE



The base unit of KAB-O-LOK™ measures 69mm - over 2-1/2" making it easier to handle. Corrugations on all sides provide a firm grip when handling with gloves.



The PRO-LOCK® base unit measures 47mm with a smooth finish, difficult to handle with big hands and gloves.

## BASE UNIT



The tightening wheel in KAB-O-LOK™ is locked into the base unit with a circlip preventing accidental loss. Time is of essence during shutdowns and turnarounds, especially on offshore rigs and platforms.



The PRO-LOCK® device does not include this feature. The tightening wheel comes off and falls into crevices on rigs & offshore platforms, making it unretrievable. This renders the device inoperable, increasing downtime during shutdowns.

## OPERATING TOOL



KAB-O-LOK's Operating Tool has been designed to lock into the device. The USP and salient feature of the Operating Tool allows the tool to be locked into the base unit. Locking the tool into the last base unit ensures tool can never be misplaced or lost and remains on site for the re-energization process.



PRO-LOCK's Operating Tool design does not permit the tool to be locked into the base unit and has to be stored separately. Tools are prone to being misplaced or lost, increasing downtime and additional costs on replacements.

## CABLE STORAGE



Post re-energization the cable can be quickly wound manually and stored into the clip on the back side of the base unit in KAB-O-LOK™. Keeping the cable intact results in huge savings on re-ordering lost or misplaced cables. Downtime on locating existing cables or re-ordering new cables is minimized.



The cables on PRO-LOCK® devices have to be stored separately or are discarded and new cables used in the next energy isolation program. Frequent cable replacements add to recurring costs.

STORAGE



The base unit of KAB-O-LOK™ has an inbuilt loop to store the Base unit + Cable + Operating tool as one unit into LOTO Stations post re-energization and ready for next use. Hanging the device as one unit ensures zero downtime in retrieving different parts of the device.



PRO-LOCK's Base unit + Operating Tool + Cable need to be stored separately. Retrieving all parts individually takes additional time, loss or misplacement of any one part could make the unit inoperable.

Re-inventing the Wheel

