



OEM Manufacturer & Global Supplier of  
 Lockout Tagout & Safety Products

to meet  
 OSHA'S Lockout Tagout Standard  
 29 CFR, 1910.147&1910.269



www.lotoappliances.com



## KRM LOTO – CLAMP ON – CIRCUIT BREAKER LOCKOUT

- **Material** - Made of ABS with metallic screw
- Can be used to lock circuit breakers of 480/600V or Above.
- **Screw Type** - Plain screw type for simple device and then adjust the round for tightening screw in round lockout device.
- Insulated and anti corrosive
- Suitable for Double Triple and Multi-Pole Type MCB.
- **Weight** – 100gm



**KRM-K-CBLL-103**



**STEP – 1:** - Open the red lockout handle.



**STEP – 2:** - Fix the lockout on the circuit breaker, clockwise tighten the black button screw and afterwards close the red lockout handle



**STEP – 3:** - Adjust the red lockout handle to close the position. Always confirm that the circuit breaker is in OFF position.



**STEP – 4:** - Put the padlock and tag through it and then lockout.

MODELS	HEIGHT	WIDTH	DEPTH	MCB Toggle Width	MCB Toggle Height	VOLTAGE	HOLE DIA
KRM-K-CBLM-104	41 mm	60 mm	74 mm	41 mm	16 mm	480/600V or Above	7.5mm