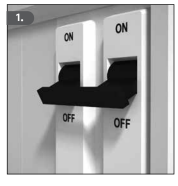
E202 | Multi-Pole Circuit Breaker Lockout User Manual

Material Content:

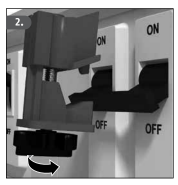
a. Multi-Pole Circuit Breaker Lockout E202 ____







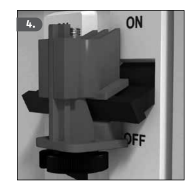
1. Set the circuit breaker to the "Off" position.



2. Turn the adjustment wheel of the lock counterclockwise to open the lockout device as far as necessary.



 Position the circuit breaker lockout device on the circuit breaker so the tongue of the lock engages in one of the spaces between the individual circuit breaker rockers behind the connection bridge.

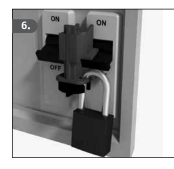


 Turn the screw wheel clockwise to secure the device. The device should enclose the bridge of the circuit breaker rocker as tightly as possible.

Please note the following: Make sure the circuit breaker rockers cannot be switched back to the "On" position. The circuit breaker rockers can still be moved a little, but must not reach the "On" position. If they can do so, you must re-attach the

device.

- 5 ON OR FF
- 5. If the device sits tightly and securely on the connection bridge of the circuit braeaker and prevents the "On" position from being set, turn the screw wheel clockwise until the openings in the screw wheel coincide exactly with the through holes in the lock.



6. Insert one or two padlocks through the openings provided.



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- Product should only be used by personnel properly trained in lockout procedures. Product should only be used on the appropriate application (s). Follow product instructions for proper application of each product. Properly trained personnel should check to ensure that product is secure and equipment will not operate. Failure to follow product instructions and warnings may result in serious bodily inury or death.

You will find additional notes and corresponding application videos to every lockout device following the link: http://www.abus.com/eng/Service/Videos/Industrial-safety

www.abus.com

