## Removal Guide:

## Drywall / Multi-Material Material / Concrete



NOTE: The 22 System is a departure from conventional cover plate systems, and requires a licensed electrician and precise and skilled craftsmanship during installation. If you have never installed a 22 System device, we recommend a practice installation.

This instruction manual is designed for the following products: 22.3.XX

The branch circuit wiring that supplies each device consists of a separate cable assembly originating outside the box, or individual sets of conductors in a single raceway, all of which originate outside the box. Other than connecting to a single device, the conductors must not be spliced in the box or continued to another device. No other wiring shall enter the box.

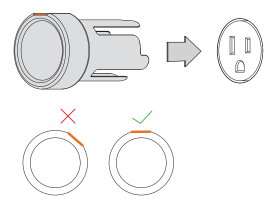
Connections for each device to the conductors shall be made with the provided clamping wire connectors.

The included sticker with QR code shall be added to the circuit directory panel recording the location of the 22 System Tool.

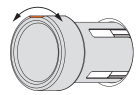
## 1. WARNING

When installing a product connected to the line voltage, please ensure the power is disconnected at the circuit breaker.

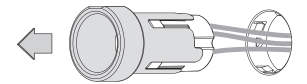
Align the flat part of 22 System Tool to top of the device.



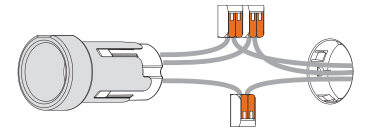
2. Push 22 System Tool carefully into the reveal. If needed, gently rotate the tool left and right.



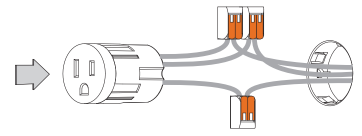
3. Carefully pull out the device by tension fit.



 Carefully withdraw connectors and conductors from the interior of the device box and perform any necessary repairs. As connections may differ between devices, see individual spec sheet for more details.



 When repairs are completed, carefully insert connectors and conductors back into the interior of the device box. Then, insert the device back into the opening and ensure all four locking tabs are engaged.



6. Touch up plasterboard and paint if needed.



To purchase a 22 System Tool, visit:



USD

CAD