

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE

APPLICATION

Eaton's Crouse-Hinds series Cam-Lok™ Snap Back Receptacle Covers provide a NEMA 3R enclosure rating for same series receptacles when properly installed. Snap back covers help minimize water ingress and corrosion on Cam-Lok Receptacles, as well as provide protection from potentially energized components. Snap back covers are recommended for all receptacle applications.



WARNING

Installation and maintenance should be performed by authorized personnel only.



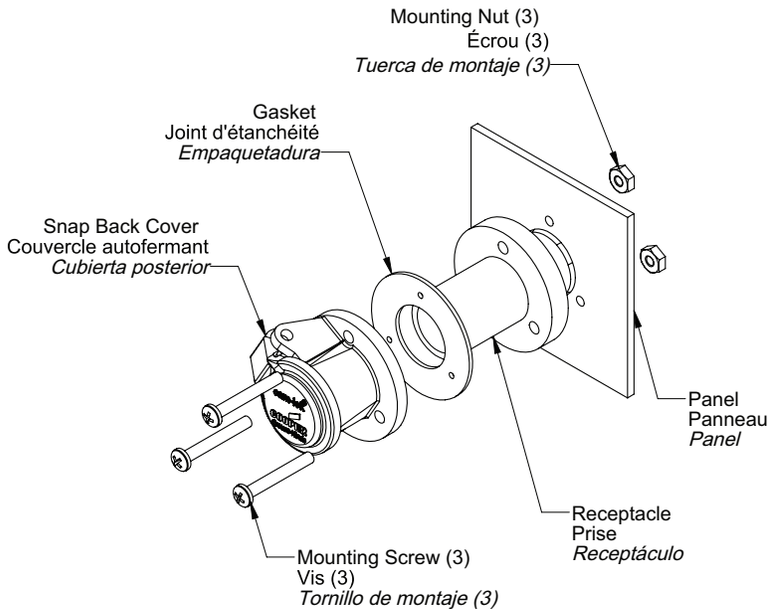
WARNING

To avoid damage to equipment or injury to personnel, electrical power must be OFF before and during installation and maintenance.

E1015 SERIES SNAP BACK RECEPTACLE COVERS

1. Inspect supplied gasket and snap back cover for defects.
2. Place male or female E1015 Series Receptacle on panel, aligning bolt holes.
3. Place supplied gasket and then supplied snap back cover over receptacle, aligning bolt holes.
4. Tighten three (3) #8 mounting screws through the mounting holes, securing them on three (3) #8 mounting nuts on the back of the panel. Mounting screws should be torqued to 6 in.-lbs.

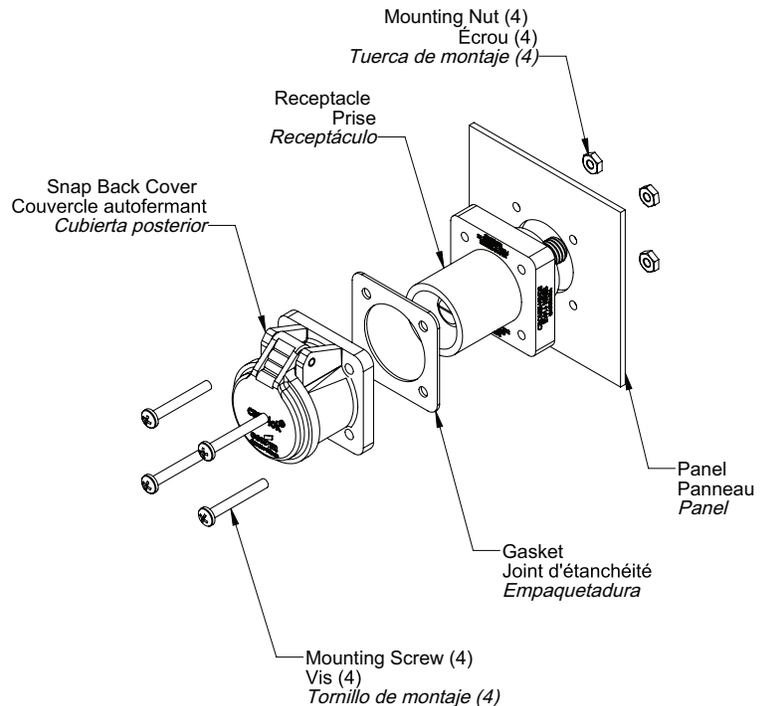
NOTE: Stainless mounting screws and mounting nuts provided by others.



E1016 SERIES SNAP BACK RECEPTACLE COVERS

1. Inspect supplied gasket and snap back cover for defects.
2. Place male or female E1016 Series Receptacle on panel, aligning bolt holes.
3. Place supplied gasket and then supplied snap back cover over receptacle, aligning bolt holes.
4. Tighten four (4) #10 mounting screws through the mounting holes, securing them on four (4) #10 mounting nuts on the back of the panel. Mounting screws should be torqued to 8 in.-lbs.

NOTE: Stainless mounting screws and mounting nuts provided by others.



MAINTENANCE

Snap Back Covers should be inspected annually for any signs of wear or damage. Defective units should be replaced. Mounting screw torque should be checked annually to ensure proper tightness. Tighten any screws that fall under the recommended values.