

SAFETY FIRST!
Always wear Safety Glasses and applicable
Personal Protective Equipment during installation

Time: 5-10 minutes (Average)

Skills: Stapling/Screw-Driving, Cutting

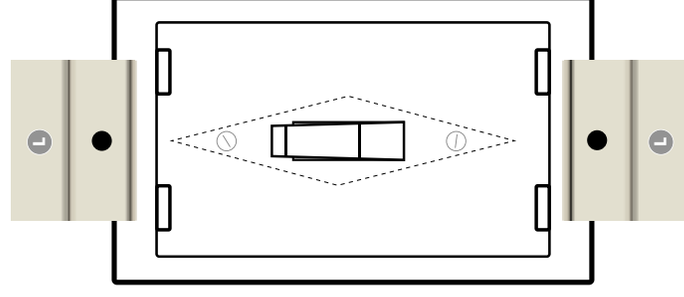
Prep: Remove Outlet/Switch cover

Required Tools:

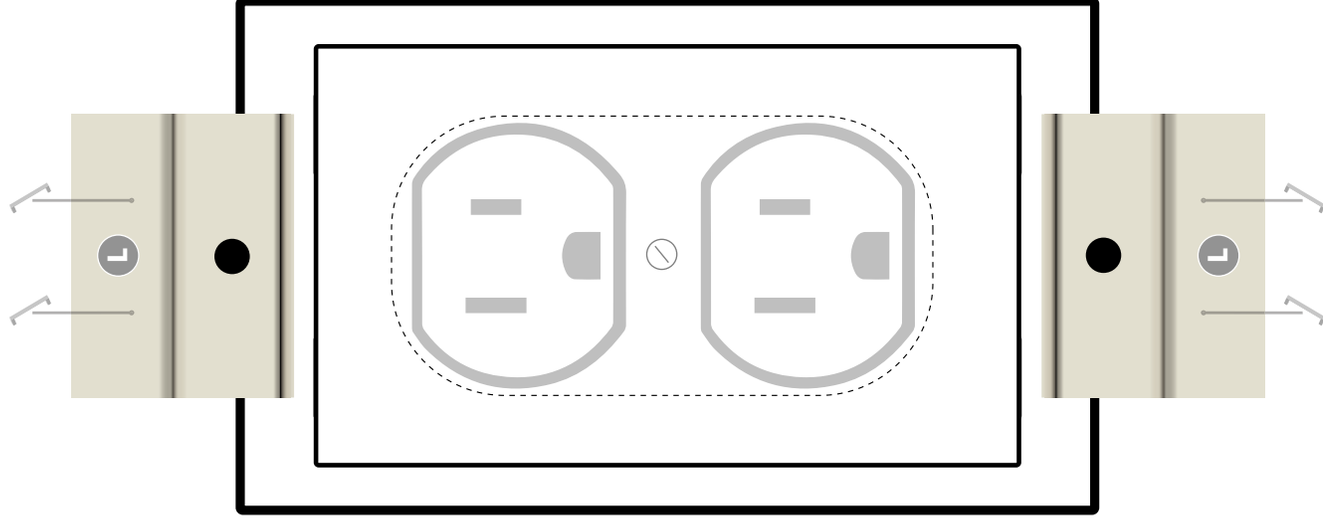
- Power Driver and 1" drywall screws or Staple Gun using 1/4" crown 7/8" leg staples

EASY TO INSTALL:

- 1 SHUT OFF POWER** at source.
- 2 TEST** to assure power has been disconnected.
- 3 REMOVE** outlet/switch cover plate.
- 4 REMOVE** screws holding outlet/switch module in place and pull out from wall.
- 5 POSITION** L piece on wall making sure hole in L piece aligns with screw hole in outlet/switch box. Screw or staple L piece to wall behind module as indicated, placing staples every 1/2" to 1" or using 2 screws per piece.
- 6 INSTALL** outlet/switch module on top of L pieces and attach with longer screws (supplied in kit). L pieces will not have fabric rolled into them, they are strictly for support in this case.
- 7 AFTER** rolling the fabric into the panel, tighten screws snugly, cut fabric away from outlet/switch (along dotted line in corresponding pattern), replace cover plate, and turn on power.



Cut fabric just enough to show switch



Cut fabric just enough to show outlets