
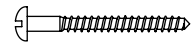
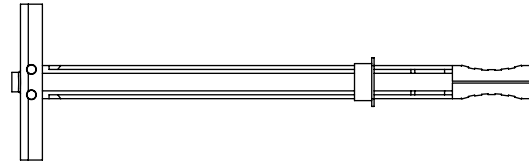


## REQUIRED TOOLS:

- Electric Drill
- 1/8" Drill Bit for Stud Locations
- 1/2" Drill Bit for Non-stud Locations
- Flat Head Screwdriver
- Level

## INCLUDED HARDWARE:

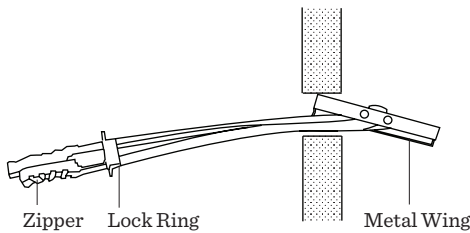
- |  |   |
|--|---|
|  |  |
| #10-24 x 2" Machine Screw<br>(x1 per mounting hole)                                | #10 x 2" Wood Screw<br>(x1 per mounting hole)                                       |



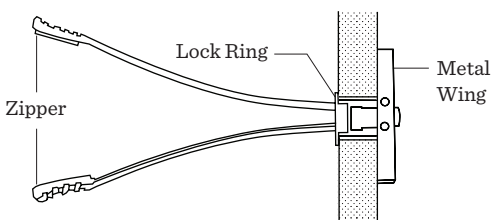
Zip Toggle (x1 per mounting hole)

## INSTALLATION INSTRUCTIONS

1. Select installation location and using level, mark all mounting holes. Determine which mounting holes align with a stud and which do not.
2. For stud locations, drill through drywall and stud using 1/8" Drill Bit.
3. For non-stud locations, drill through drywall using 1/2" Drill Bit. Clean up edge of hole so there is a flat surface for Zip Toggle to sit flush against.
4. Install Zip Toggle by pushing Metal Wing end through drywall while holding Zipper end of Zip Toggle.

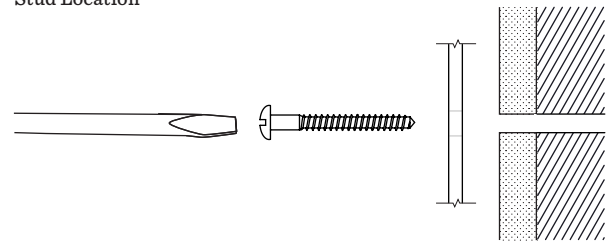


5. When Metal Wing is clear of drilled hole, pull Zipper away from wall, while pushing Lock Ring tight against wall. Make sure Lock Ring is flush before separating Zipper halves. When Zipper halves are separated they will break off against Lock Ring.



6. Align the mounting holes with pre-drilled 1/8" holes and/or Lock Rings. Screw Wood Screws into holes and thread Machine Screws into Lock Rings. Tighten all screws using a Flat Head Screwdriver. Use care when tightening to protect screw finish.

Stud Location



Non-stud Location

