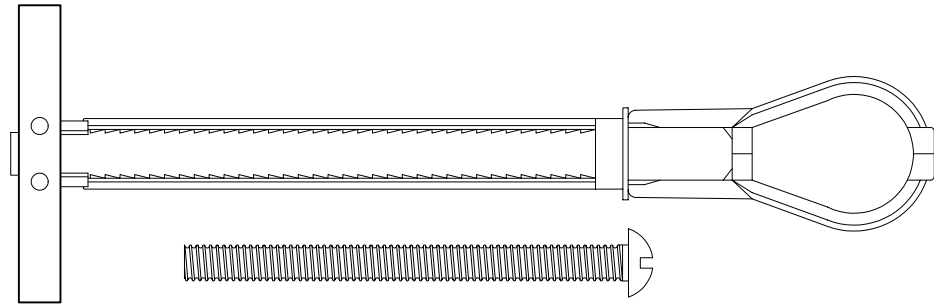


WMATB Toggler Bolt Kit



1

METAL STUD
WALL PLATE

Locate metal stud behind wallboard. Place wall plate over metal stud aligning holes in plate with centerline of metal stud. Mark location of top hole.

2

METAL WALL STUD
WALLBOARD

Drill 1/2" holes through wall board and centerline of metal stud at top hole mark. (Note: If metal stud bends away from drill bit, a stepped drill bit may be required.)

3

METAL CHANNEL

Bend metal channel on Toggler Bolt and insert metal channel through drilled hole into metal stud.

4

PULL RING

Pull metal channel firmly against inside of metal stud by pulling on the toggler's pull ring.

5

PLASTIC CAP

Slide toggler's plastic cap forward until it is seated flush with the surface of the wallboard (see Figure 6).

6

PLASTIC CAP

Push down on toggler's lower plastic leg to snap off external portion of leg.

7

Push up on toggler's upper plastic leg to snap off external portion of leg.

8

Push up on toggler's upper plastic leg to snap off external portion of leg/pull-ring section.

9

WALL PLATE

Place wall plate over toggler with top hole in plate aligned with toggler. Insert 1/4-20 screw through hole in plate and into toggler.

10

Tighten screw.

11

Level wall plate. Mark locations off remaining two holes. Remove wall plate.

12

Repeat steps 2 through 8 with remaining two toggler bolts. After all toggler bolts have been installed. Reposition wall plate and insert screws into togglers. Start with top hole in wall plate. Re-level wall plate and securely tighten all screws.