

TOOLS REQUIRED

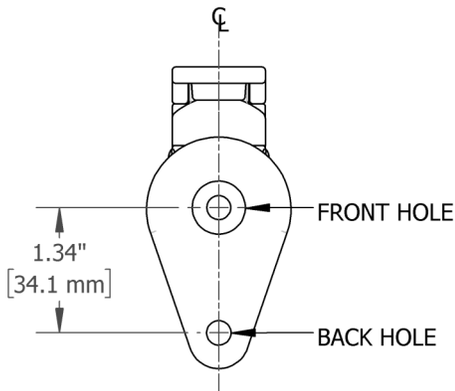
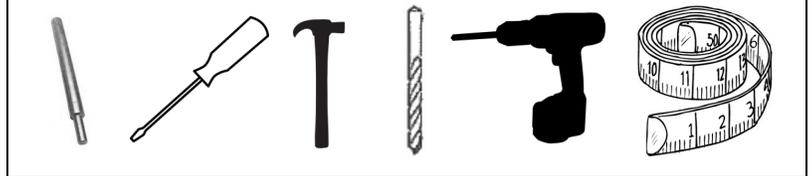


FIGURE 1

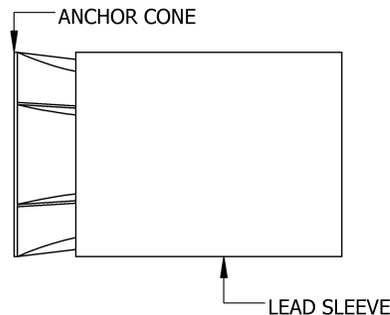


FIGURE 2

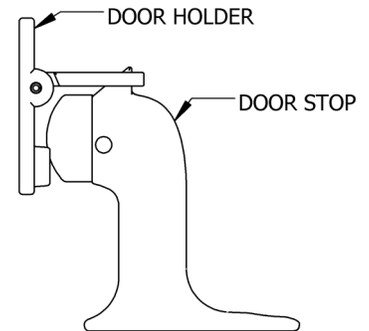


FIGURE 3

1. Open the door to the desired stop location. Place the door stop against the door so that the base is perpendicular with the door. Trace outline of door stop base and mark the back hole. (See Figure 1)
2. From the back hole measure 1.34" [34 mm] toward the front of the stop along the center line of base. Mark the front hole. (See Figure 1.)
3. Drill back hole with 1/2" drill bit drill to a depth of 0.75" [19 mm]. Drill front hole with a 5/8" drill bit to a depth of 1-1/2" [38 mm] minimum.
4. Place smaller lead anchor in back hole, and larger lead anchor in front hole. Place both with anchor cone down. (See Figure 2).
5. Using driving tool, hammer down each lead sleeve onto their cone.
6. Place 2-1/2" threaded stud into floor stop and tighten. Place other end of threaded stud into the front hole in ground, tighten until floor stop is secured to the ground, and back hole on floor stop lines up with back hole in the floor.
7. Secure floor stop using 1/4-20 x 3/4" flat head machine screw in back hole.
8. Latch door holder onto stop. Open door until it hits door stop. Place door holder onto the door (while still latched on door stop) in a spot where latch is close to parallel with the floor. Mark holes on door holder. (See Figure 3).
9. Center punch and drill 5/32" pilot holes.
10. Attach door holder to door using (2) #10 x 1" flat Philips head wood screw.