

TEMPLATE NO.

DRAWING XXXXX
FOOT PULL INSTALLATION
SHEET 1

TRIMCO TECHNICAL PUBLICATION

1351 Rocky Point Drive
Oceanside, CA. 92056
323.262.4191



PRODUCT

FOOT PULL

REVISION 02

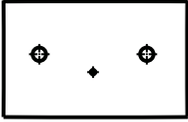
REV DATE: 08/25/20

ENGINEER: C. ODOM

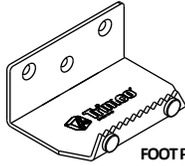
CREATED DATE: 06/09/20

PARTS LIST & TOOLS

READ INSTALLATION GUIDE IN ITS ENTIRETY TO ENSURE ACCURACY



TEMPLATE



FOOT PULL

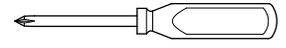


(2X) BARREL (SEXED) BOLTS



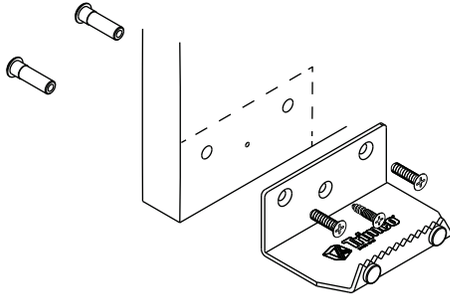
(3X) COMBINATION SCREW

DRILL BITS
3/8"
1/8"



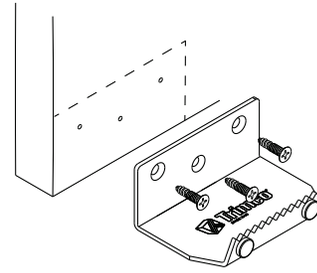
NO. 3 PHILLIPS SCREWDRIVER

1A THROUGH-BOLT MOUNTING (RECOMMENDED)



- » CUT OUT THE TEMPLATE SHOWN ALONG THE DASHED LINE (SEE 1E)
- » PLACE THE TEMPLATE ON THE CORNER OF THE DOOR OPPOSITE THE SIDE WITH HINGES 1/4" FROM THE EDGES (SEE 1C)
- » DRILL THROUGH THE DOOR WITH 3/8" DRILL BIT FOR THE LEFT AND RIGHT HOLES (SEE 1D)
- » DRILL A 1/8" BLIND PILOT HOLE (CENTER HOLE) INTO DOOR 1" DEEP (DO NOT DRILL THROUGH THE DOOR)
- » PLACE THE BARREL (SEXED) BOLTS IN THE HOLES FROM THE OPPOSITE SIDE
- » PLACE THE FOOT PULL AGAINST THE DOOR ALIGNED WITH THE HOLES AND INSTALL SCREWS TO MATE WITH THE BARREL BOLTS ON THE OPPOSITE SIDE
- » INSTALL THE COMBO SCREW INTO THE MIDDLE HOLE
- » TIGHTEN THE BOLTS AND SCREWS AND TEST THE FOOT PULL

1B SURFACE MOUNTING

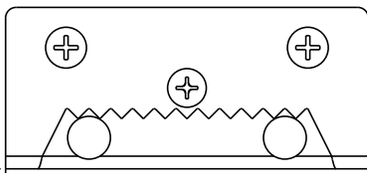


- » CUT OUT THE TEMPLATE SHOWN ALONG THE DASHED LINE (SEE 1E)
- » PLACE THE TEMPLATE ON THE CORNER OF THE DOOR OPPOSITE THE SIDE WITH HINGES 1/4" FROM THE EDGES (SEE 1C)
- » DRILL THREE 1/8" PILOT HOLES INTO DOOR 1" DEEP (NOT THROUGH)
- » PLACE THE FOOT PULL AGAINST THE DOOR ALIGNED WITH THE PILOT HOLES AND INSTALL COMBO SCREWS THROUGH THE FOOT PULL
- » TIGHTEN THE SCREWS AND TEST THE FOOT PULL

1C

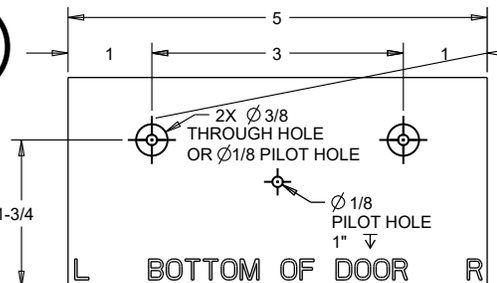
1/4

1/4



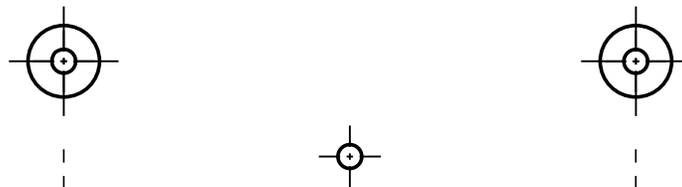
1D

1-3/4



1E

* DRILL APPROPRIATE HOLE DIAMETERS PER MOUNTING METHODS 1A OR 1B



MEASURE THIS DIMENSION TO ENSURE DOCUMENT IS PRINTED TO SCALE (SHOULD BE EXACTLY 3")

L BOTTOM OF DOOR R

* MAKE SURE PRINTER IS SET TO 100% SCALE
MEASURE 3" CENTER-TO-CENTER BETWEEN THE LEFT AND RIGHT PILOT HOLES (SEE GRAPHIC INSTRUCTION ON 1E)

* MATCH ACTUAL FOOT PULL TO THE TEMPLATE (1E) TO ENSURE TEMPLATE IS TO SCALE