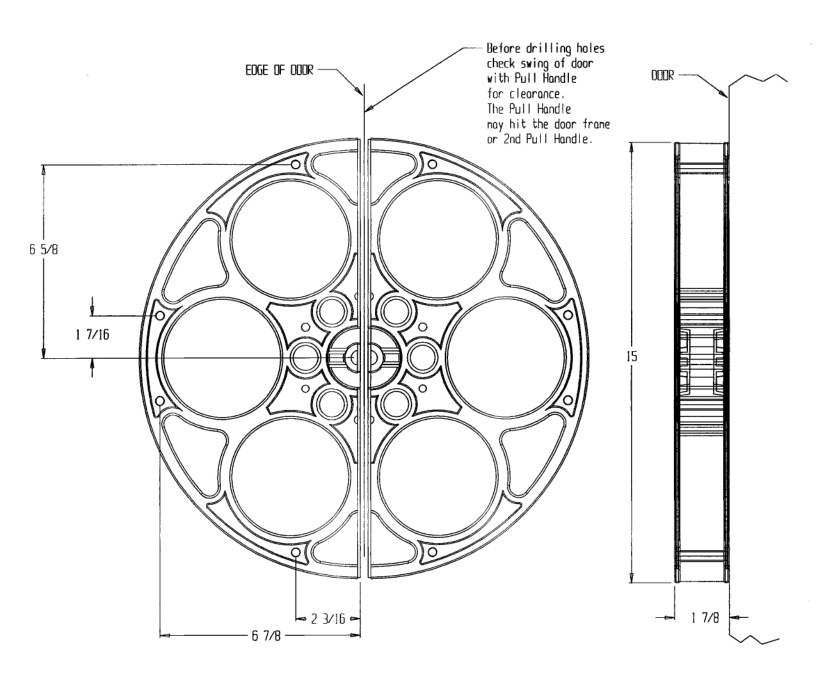
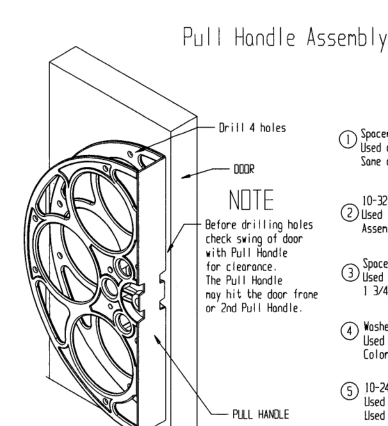
GOLDBERG BROTHERS MOVIE REEL PULL HANDLE SET



DIMENSIONS USED ON THIS REEL PULL HANDLE DOCUMENT IS AN APPROXIMATION DUE TO VARIATIONS IN MANUFACTURING.



HARDWARE LIST

Spacer, Round Tube 8x 1 1/2" Long Used as a Spacer in the Reel Same color as Pull Handle



10-32 Hex Nut 8x 1 1/4" long (2) Used inside Door to Screw Assembly Together - Color clear



Spocer, Round Tube 8x 1/4" Long 3 Used as a Spacer in the Door for 1 3/4" Thick doors. Color black



Washer - Finishing Flat Head, 8x Used with 10-32 x 3/4" Screw Color clear



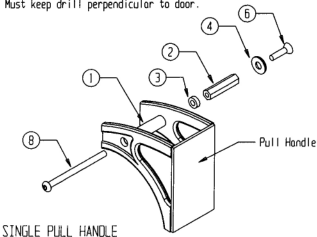
(5) 10-24 x 3/4" Pan Head Screw 4x Used on Panel Doors or Glass Doors Used with Sex Bolt



10-32 x 3/4" Flat Head Screw 8x (6) Used on Back Side of Door, without (6) a Pull Handle. Color clear



Locate Pull Handle on Door. Clamp in place, and mark drilling holes. Renove Pull Handle, and drill four holes through door using a 3/8" drill bit. Must keep drill perpendicular to door.



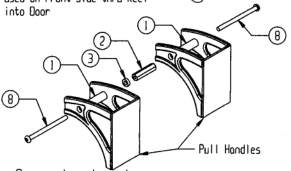
See note above!

After drilling holes in your door, start assembling hardware to Pull Handle. Place item 1 inside reel flanges at mounting hales.

Slide item 8 screw thru flange hole thru spacer and out the back side. Screw on item 2 and tighten. (for 1 3/4" thick doors add item 3 spacer). Now you are ready to mount Pull Handle to door. Place Pull Handle assembly into door, item 2 nut first. On the back side of Door screw in Item 6 thru finishing washer into Item 2 nut, and tighten.

10-24 Sex Bolt x 1 3/8 Long 4x (7)Used on Panel Doors or Glass Doors (Used with 10-24 Pan Head Screw Color clear

10-32 x 2 1/2" Pan Head Screw 8x (8) Used on Front Side thru Reel



See note above!

DDUBLE PULL HANDLE BACK TO BACK Use the same instructions for single Pull Handle. Change the back side of door - replace item 4 & 6 with secend Pull and use item 8 screw, and tighten.

FOR WOOD OR GLASS PANEL DOORS

If your door is a panel style, and you can not drill all of your holes in the door, you will need to cap the two outer holes with item 5 & 7. Place item 1 inside flange, slide in item 7 into item 1 (door side). Then screw in item 5 and tighten.