



# MEAD DOOR INSTALLATION INSTRUCTIONS



#### **MEAD DOOR** Recommended Tools



Drill with 1/8", and 1/4", Drill Bits and Phillips Bit



Socket Wrench with 9/16" Socket

**MEAD DOOR** Parts



VERSION (3) 03-2017

NOTE: THE FOLLOWING INSTRUCTIONS ARE FOR FLAT TRACK SYSTEMS ONLY. DO NOT ATTEMPT TO USE ON TUBE, BOX, BYPASS, J TRACKS, OR CEILING MOUNT TRACK SYSTEMS.



















- PARTS
- A. Door
- B. Hanger Assembly
- C. Lag Screw
- D. Fastener Screw
- E. Phillips Screw
- F. 1" Washer
- G. Anti-jump Bracket
- H. Adjustable Spacers
- I. Door Guide
- J. Hard Stop & Rubber Bumper
- K. Track

# USE TEAMWORK - WE RECOMMEND TWO PEOPLE FOR THIS BUILD.











# HANGER INSTALLATION

1. Place the hanger (A.) on the top surface of the door 1/4" from the back edge of the door and 2" from the door side. Ensure the front of the hanger and the front of the door are facing the same direction (Figure 1 and Figure 1A).

2. Using a pencil, mark the screw hole placement on the door top.



3. Repeat steps 1 and 2 for the opposite end of the door.

4. Drill two pilot holes for each hanger using an 1/8"bit (Figure 2).

5. Attach the hanger to the door using two fastener screws (C.). Repeat the process on the opposite end of the door (Figure 3).



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### **FIRST THINGS FIRST**

Check to see if the floor below the track area is level. If the floor rises more than 1/2" the door may rub or not slide open completely. If the floor is not level, measure from the highest point of the floor surface to the recommended track placement and adjust track placement accordingly.

Ensure the track will be installed onto wall studs. If wall studs are not lining up with the installation a header will be required to provide the necessary strength and stability for the track and door.



Figure 1

#### **TRACK & DOOR INSTALLATION**

1. To determine where the track should be installed, first measure the height of the door, then add 2-1/8" to the door length. 1/2" will be for the clearance between the bottom edge of the door and the floor. 1-5/8" will be from the top edge of the door to the center of the track. (Figure 1).

2. Using a level and a pencil, make a line above the doorway the same length as the track.

3. Hold the track up to where the pencil line is visible through the holes in the track (Figure 2).

SUGGESTION: Use pieces of double stick tape on the back of the track to help hold the track in place while completing steps 2 and 3.

4. Mark an intersecting line in the center of each track hole (Figure 2).

5. Take the track down, remove double stick tape (if used) and set the track aside.

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#### **MEAD DOOR** Track & Door Installation Instructions



Figure 3







Figure 5A

6. Drill out the marked holes using a drill with a 1/4" drill bit (Figure 3).

7. Attach one end of the track to the wall with one hard or soft stop, one lag screw, and one washer (provided) using a socket wrench with 9/16" socket (Figure 4). Do not tighten.

8. Repeat step 7 for the other end of the track.

9. Install remaining spacers with lag screws and washers (provided) using a 9/16" socket wrench (Figure 5). Tighten all lag screws.

10. Stretch rubber bumper (provided) over hard stop. Repeat for the hard stop on the other end of the track (Figure 5A).

#### **MEAD DOOR** Track & Door Installation Instructions









11. Hang the door (Figure 6).

# **DOOR GUIDE INSTALLATION**

12. Slide the door to the open position ensuring access to the wall. Mark a vertical line 1-1/16" from the edge of the door opening (Figure 7).

NOTE: If the doorway has trim or molding, place the door guide backplate against the trim edge.

SUGGESTION: Use double stick tape on the back of the door guide to hold the guide in place.

13. Using a 3/32" allen wrench, loosen the set screws on the U bracket to adjust for the width of the door (Figure 8).



Figure 8

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#### **MEAD DOOR** Track & Door Installation Instructions





14. Slide the door partially over the U bracket to make sure the bracket is in the correct location (Figure 9). Slide the door back out of the way.

15. With a drill and a phillips bit, install phillips screws into each hole in the bracket back plate.





Figure 10



Figure 11

# ANTI-JUMP GUIDE INSTALLATION SIDE

17. Place the Anti-Jump bracket on the door side, moving the bracket up until it is between 1/8" and 1/16" from the bottom edge of the track. Mark the placement with a pencil.

SUGGESTION: Use double stick tape on the back of the anti-jump bracket to hold it in place on the door.

18. Install the bracket to the door edge with 2 phillips screws (E.) using a drill with a phillips bit (Figure 11).

19. Repeat steps 17 and 18 for the opposite end of the door.



Figure 12

### ANTI-JUMP GUIDE INSTALLATION BACK

20. Place the Anti-Jump bracket on the door back, moving the bracket up until it is between 1/8" and 1/16" from the bottom edge of the track. Mark the placement with a pencil.

SUGGESTION: Use double stick tape on the back of the anti-jump bracket to hold it in place on the door.

21. Install the bracket to the back of the door with 2 phillips screws (E.) using a drill with a phillips bit (Figure 12).

22. Repeat steps 20 and 21 for the opposite end of the door.

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