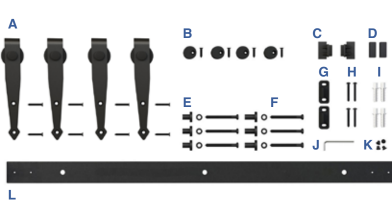


MODEL No. FSDH-ARWKT-*-4-DD

INSTALLATION MANUAL





TOOLS REQUIRED

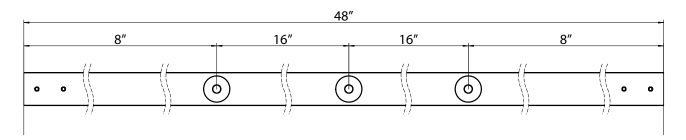
- Plumb Line
- Pencil
- · Phillips Head Screwdriver
- 4mm Drill Bit
- Wrench
- Level
- Power Drill
- Tape Measure

INCLUDED IN KIT

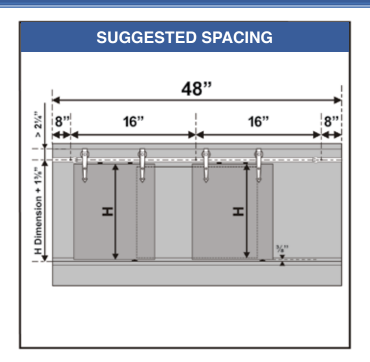
| A | Door Roller Hardware | x4 |
|-----|--------------------------------------|--------|
| В | Anti-Jump Disk | x4 |
| C | Adjustable Door Stop Hardware | x2 |
| D | End Cap | x2 |
| Е | Mounting Bracket for ¾" and 1" Doors | х3 еа. |
| F | M6x60 Bolt + Washer | x6 |
| G | Routed Door Guide | x2 |
| Н | ST4.2x35 Screw | x4 |
| - 1 | Anchor | x4 |
| J | 1.5mm Allen Key | x1 |
| K | Hole Cover | x4 |
| L | 48" Rail | x1 |

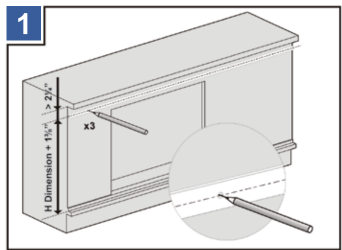
PLEASE NOTE: The installation manual is a suggested guideline. Adjustments may need to be made based on your specific application.

UNDERSTANDING YOUR RAIL

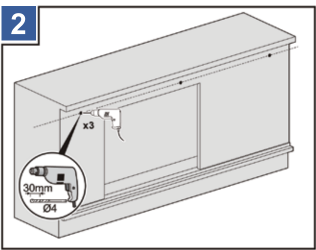


INSTALLATION

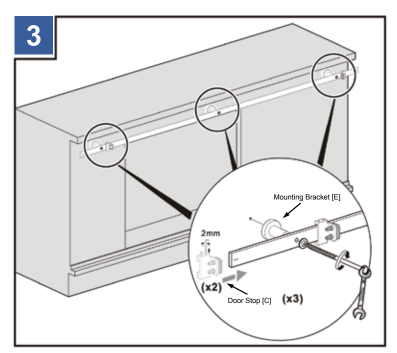




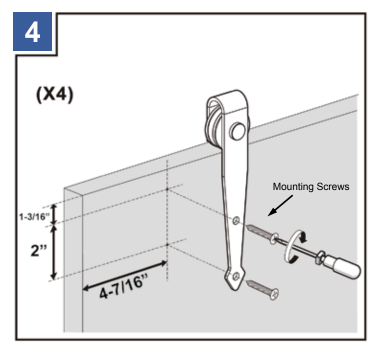
Using a pencil, mark the locations where you will drill holes. See "Suggested Spacing" for recommended dimensions



Using a power drill with a 4mm drill bit, drill holes as indicated.



Attach the adjustable door stops [C] prior to securing the rail [L] to the Mounting Brackets [E],

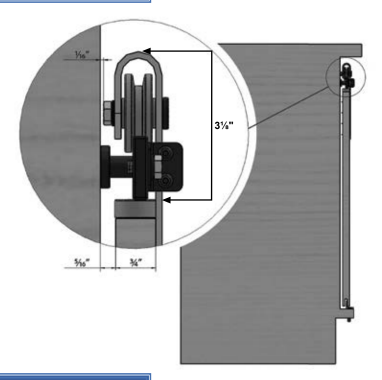


Drill holes into the doors as indicated. Attach the roller straps [A].

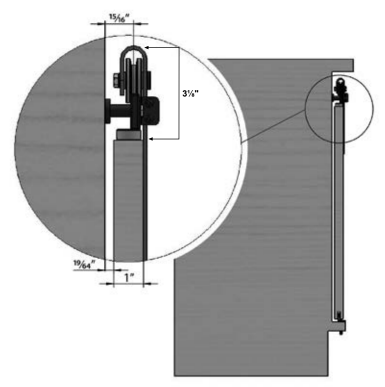
It is suggested that the roller straps [A] be mounted 4-7/16" from the edge of the doors to the neck of the roller straps.

NOTE: Trimming the rail will alter the position of the roller hardware. Adjust accordingly.

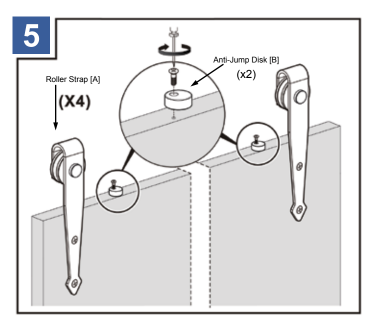
FOR ¾" DOORS



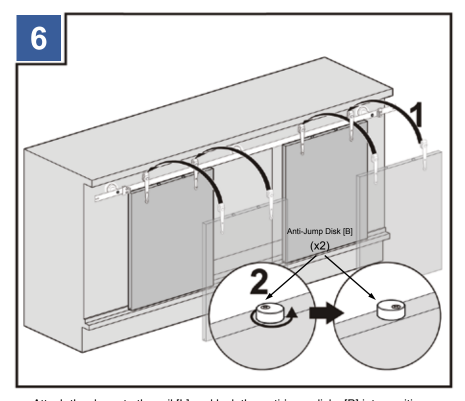
FOR 1" DOORS



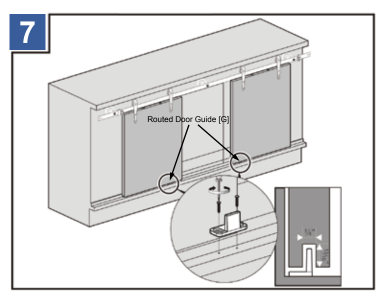
Allow a minimum 3-1/8" clearance above the doors.



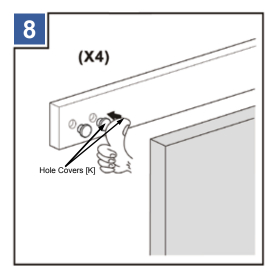
Attach the anti-jump disks [B] to the doors.



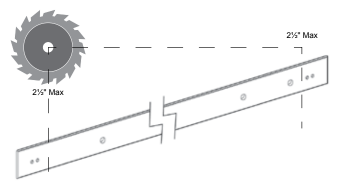
Attach the doors to the rail [L] and lock the anti-jump disks [B] into position. The doors should be routed beforehand if using the routed door guides [G].



If using the routed door guides [G], install them at this time. Repeat steps 3-6 for additional door.

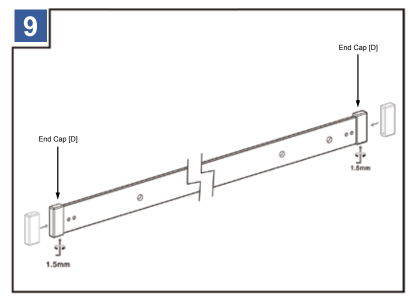


Use the hole covers [K] to give the rail a finished look.



The rail can be trimmed if necessary using a band saw or hacksaw. Use blades suitable for iron or stainless steel depending on your rail.

NOTE: If you are trimming the rail, do so equally. Each rail can be trimmed equally up to 6" on both sides. However; trimming will alter the position of the roller hardware. Adjust accordingly.



Once cut, add the end caps [D] to the ends of the rail and secure with a set screw.