

BARNDOOR

• H A R D W A R E •



HARDWARE KIT

FOR SLIDING DOUBLE WOOD DOORS



MODEL No. 5APD10760

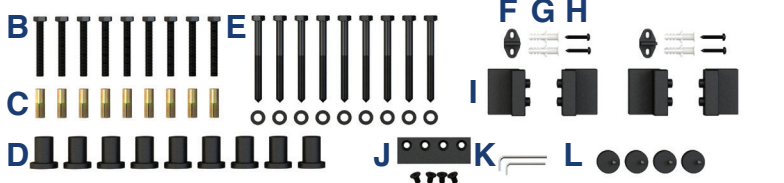
INSTALLATION MANUAL



A



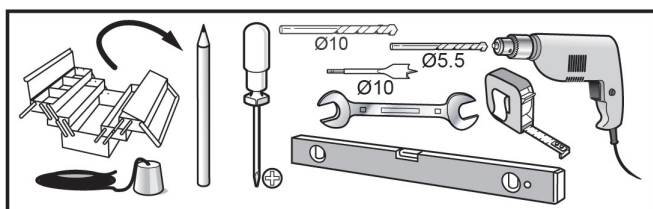
B



M



TOOLS REQUIRED

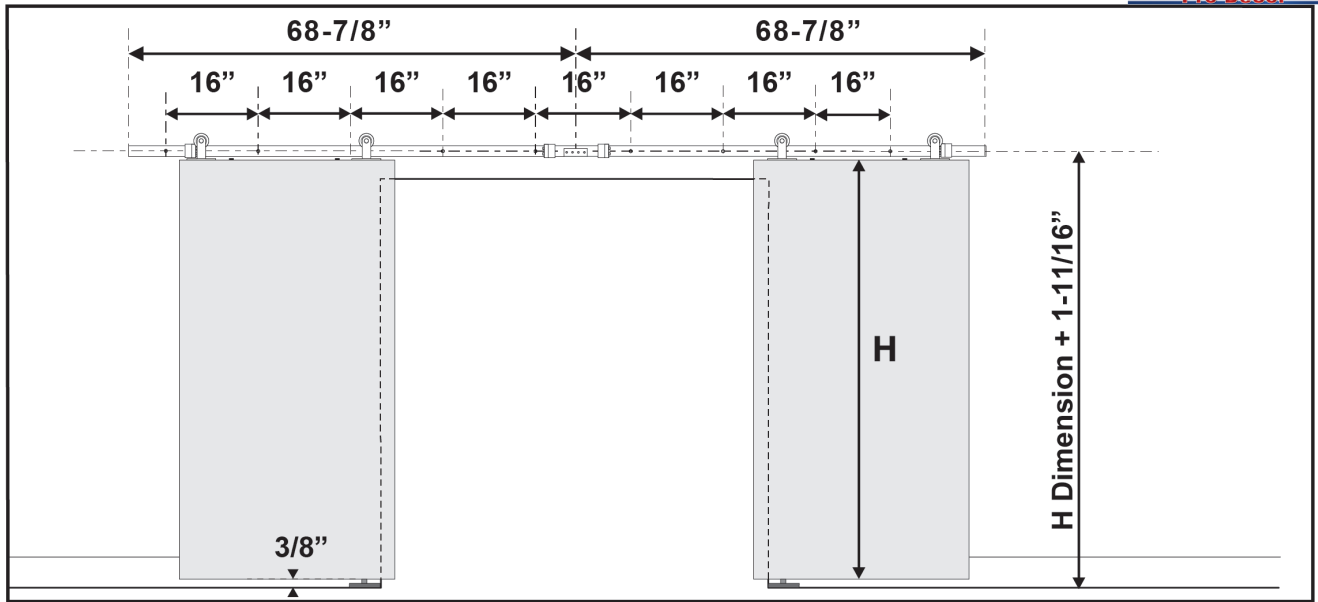


- Plumb Line
- Pencil
- Phillips Head Screwdriver
- 10mm Drill Bit
- 10mm Routing Drill Bit
- 5.5mm Drill Bit
- Wrench
- Level
- Tape Measure
- Power Drill

INCLUDED IN KIT

A	Door Roller Hardware	x4
B	M8x60 Bolt	x9
C	M8x30 Wall Anchor	x9
D	Wall Bracket	x9
E	M8x90 Bolt + Washer	x9
F	Routed Floor Guide	x2
G	Floor Anchor	x4
H	ST4.2x25 Screw	x4
I	Door Stop	x4
J	Splicer Hardware	x1
K	2.5mm/4mm Allen Keys	x1
L	Anti-Jump Disk	x4
M	68-7/8" Rail	x2

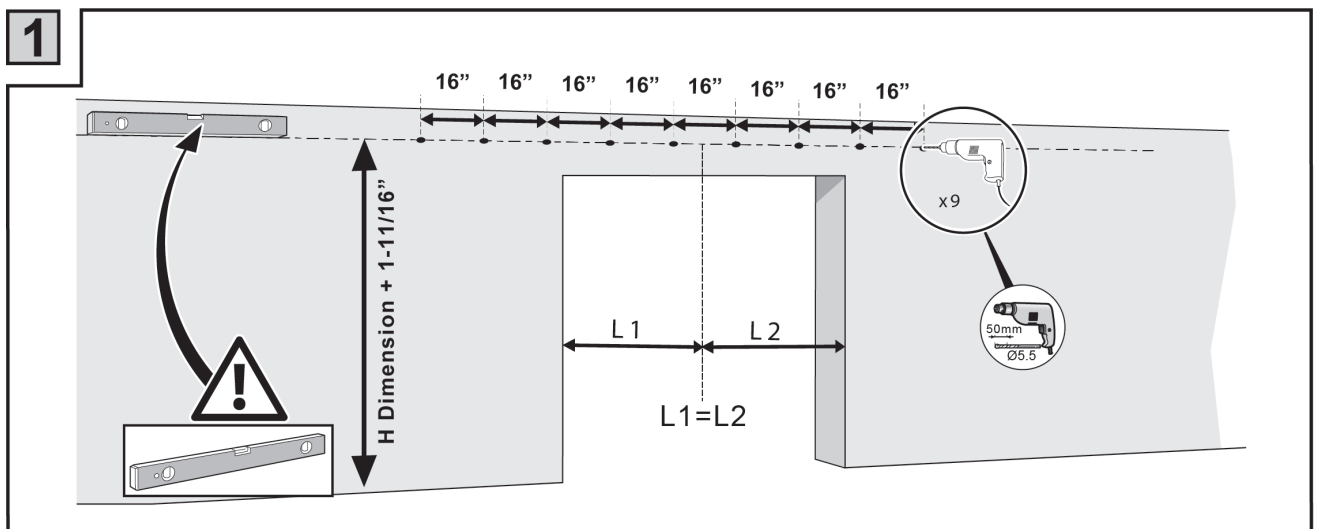
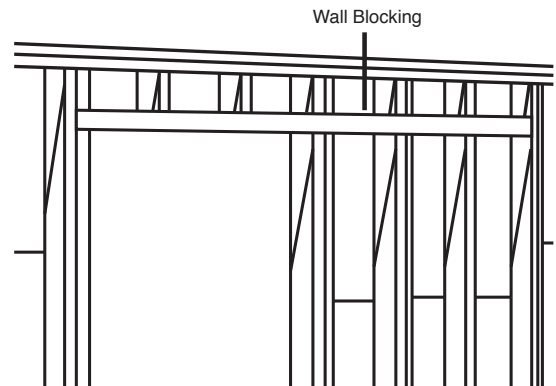
American Pro Decor assumes no liability for improper installation.



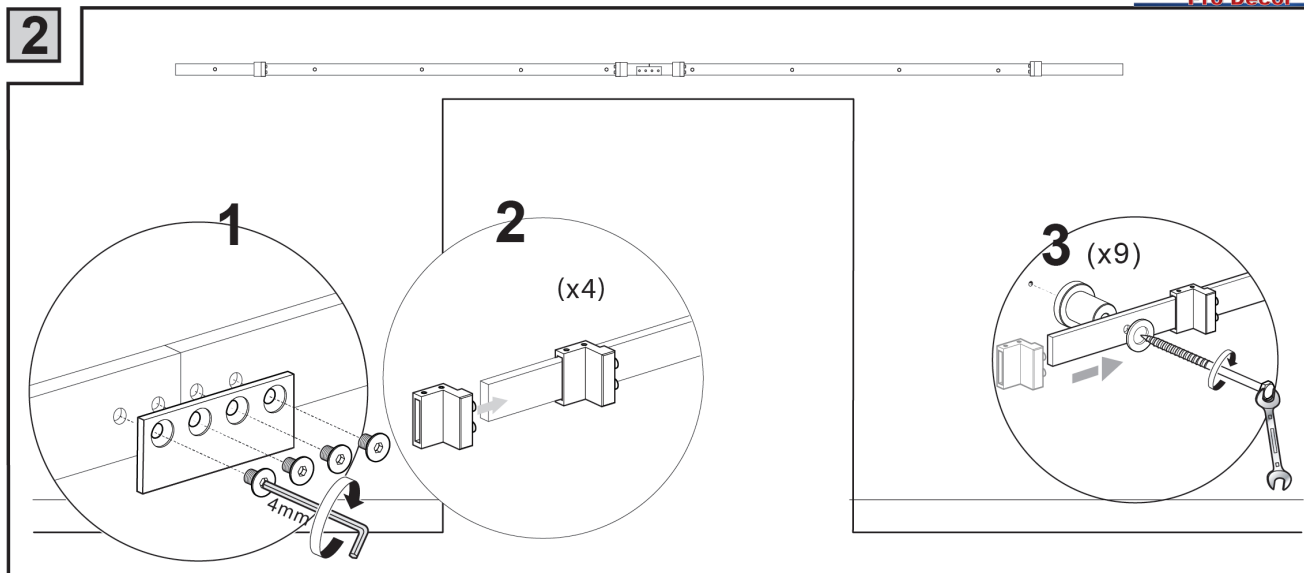
NOTES

To obtain maximum weight capacity, all fasteners must be mounted into solid wood studs or wall blocking or mounted to a header board.

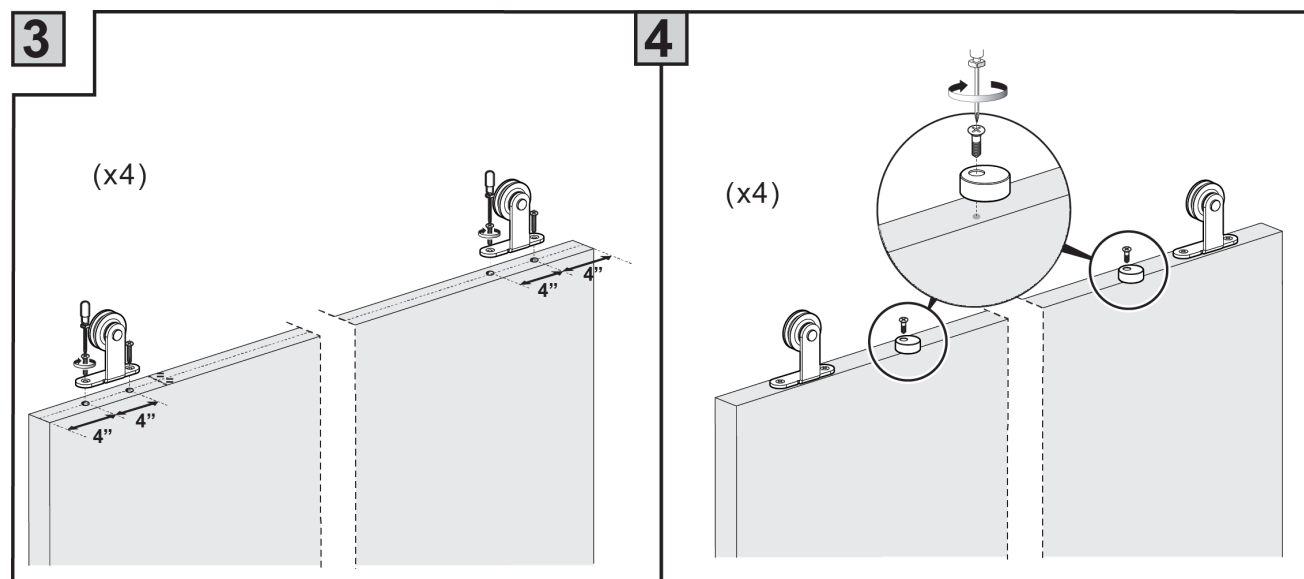
Consult a structural engineer if you have questions about what type of wall blocking is required.



Find the centerline of the track. Using a level, mark a horizontal line twice the door width long. Mark the bracket screw locations into the wall blocking. Attach the wall portion of the brackets as shown.

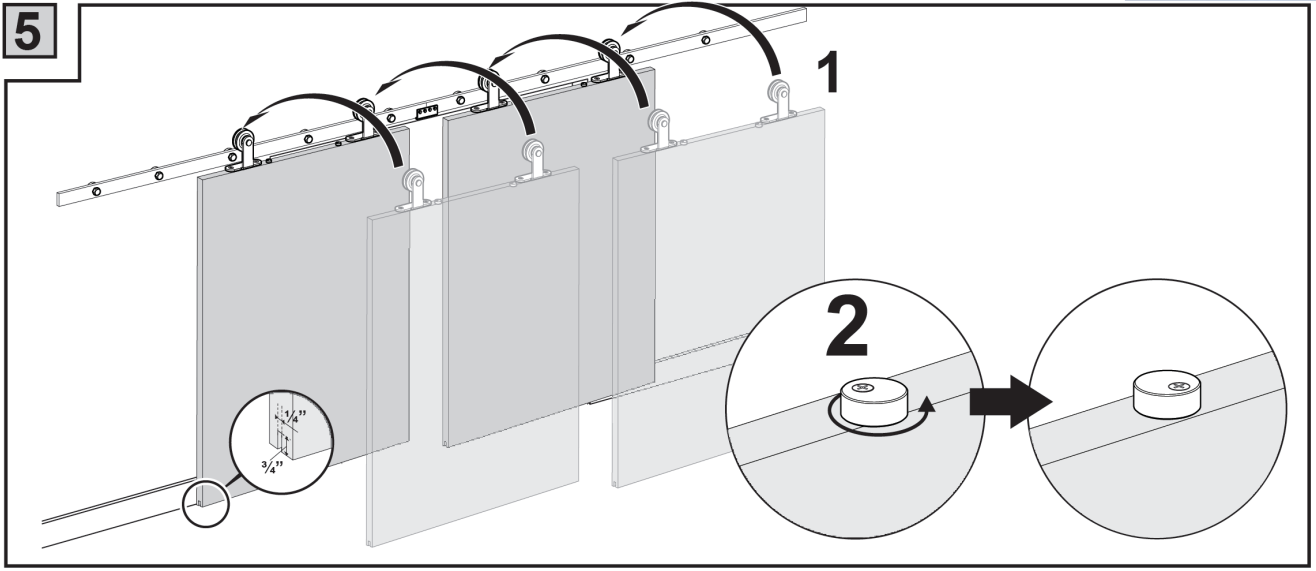


1. Join the two rails together with the splicer hardware.
2. Fasten the door stops to the rail at this time, two in the center, two at each end.
3. Attach the rail to the wall brackets using a wrench to fasten the bolts.

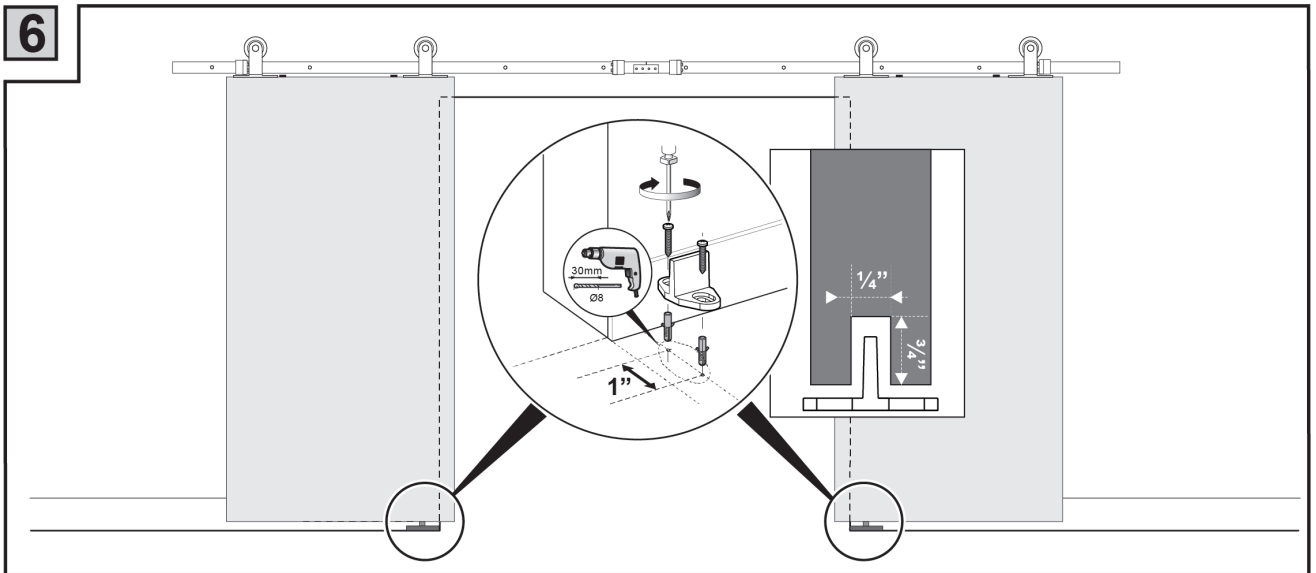


Drill holes in the top of the door 4" from the edge as pictured to accommodate the door rollers. The bottom of the door should be routed at this time in order to accept the floor guide.

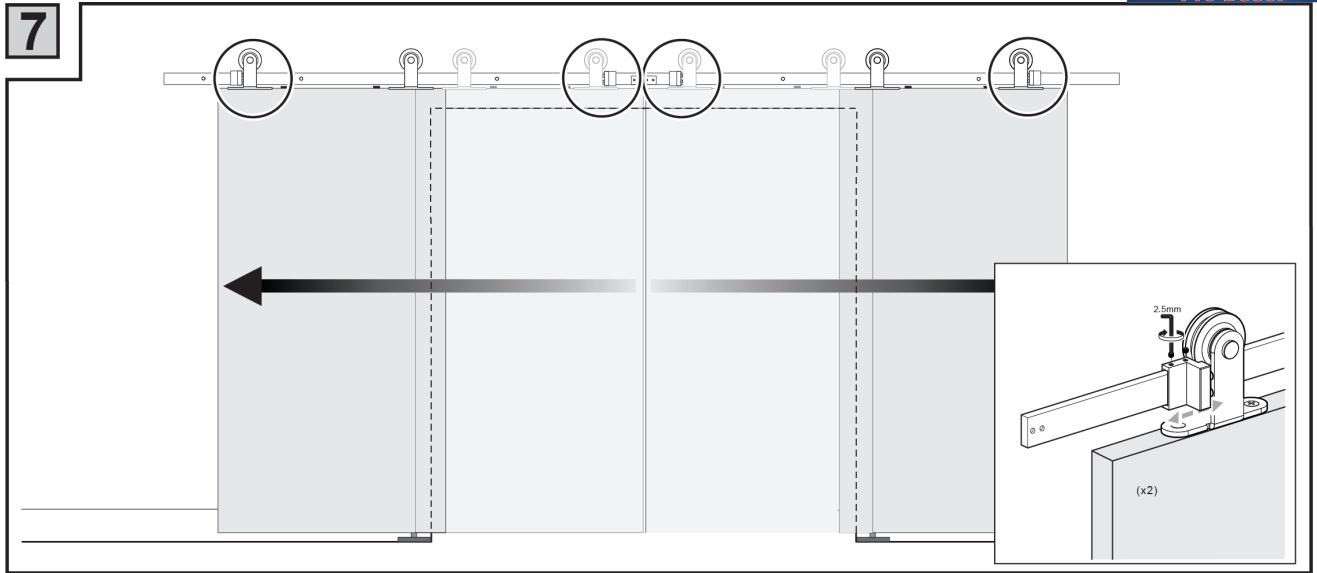
Attach the anti-jump disks to the tops of the doors.



Attach the doors to the rails making sure that the anti-jump disks are engaged to avoid a serious accident.



Plumb the doors and mark the positions of the floor guides. Mount the floor guides to the floor.



Adjust the door stops accordingly using the provided 2.5mm Allen key.