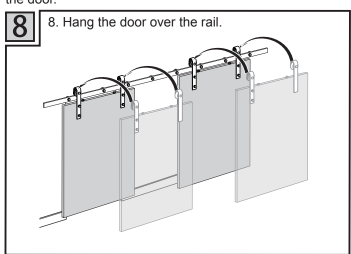
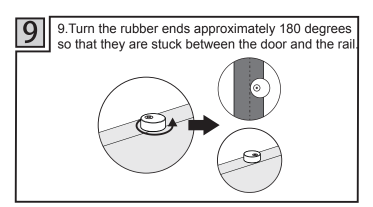
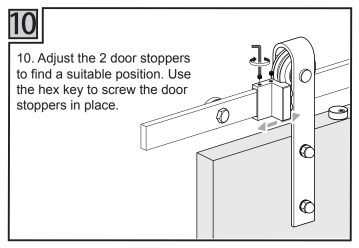


7. The rubber ends are used to protect the door from touching the rail when sliding the door. You need to drill hols on the door top side, please drill the holes 1/2" away from the edge of the door. Then install the rubber ends on the door.



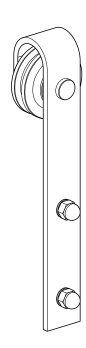




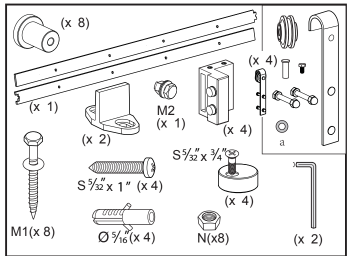
11. Install the floor guide. Put floor guide on the floor first to fix a suitable position and make a mark so that the tip of the floor guide can work wee in the slot.

Use drill bit to drill holes on the floor where the mark is, and then install the floor guide.

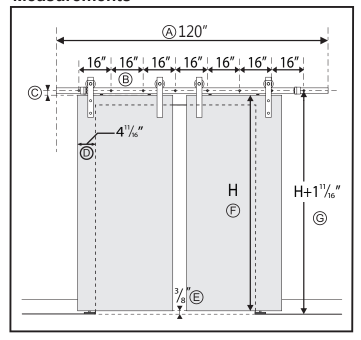
## SLIDING DOOR HARDWARE INSTALLATION MANUAL



## **Product Content**

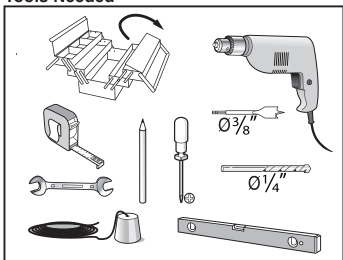


## **Measurements**

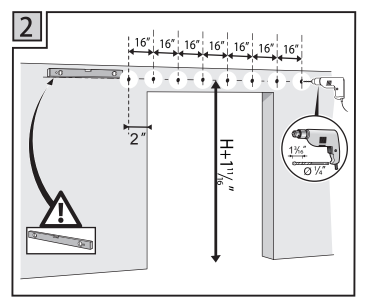


- (A) Overall rail length is 120".
- ® The gap between each pre-drilled hole is 16".
- © Distance from door top side to holes on the wall is  $1\frac{1}{6}$
- © End gap of the rail is  $4^{11}/_{16}''$  away from the entrance of the door.
- © Distance from the bottom of the door to the floor is ¾".
- © Door height is H.
- © The height of holes on the wall is  $H+1\frac{11}{16}$ ".

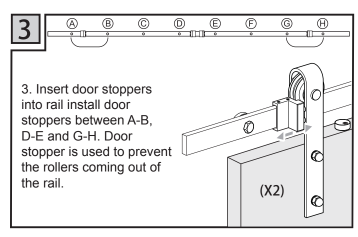
## **Tools Needed**

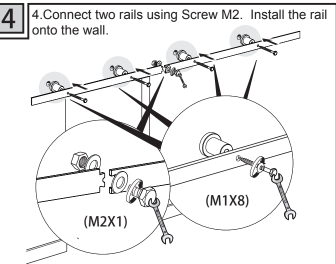


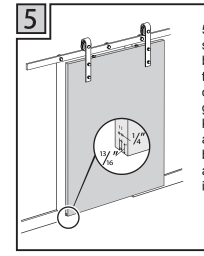
1. Place the rail against wall, use a pencil to mark where the hols should be. Make sure the height of holes on the wall is H+111/6".



2. If you install the rail onto concrete wall, use Drill bit to drill hols on the wall where pencil mark is. If you install the rail onto wood stud, there is no need to drill holes in this step.







5. Use router or circular saw to create a kerf at bottom of the door, along the center to allow the tip of the T-shaped floor guide to fit in between, to keep your door stable and prevent the door bottom swinging back and forth when you slide it open and closed.