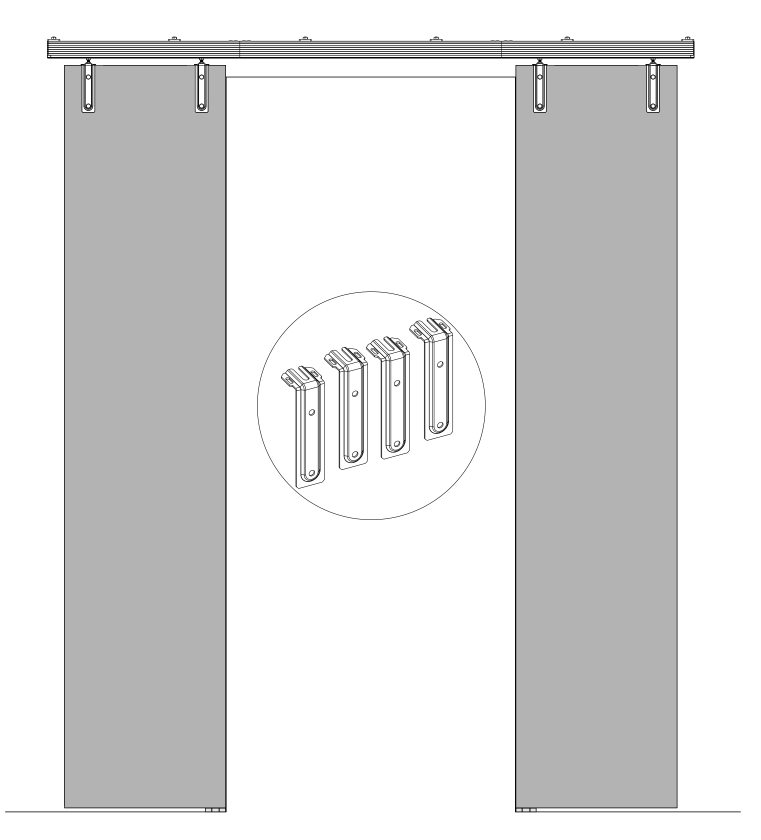
# Installation Guide



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P00DZB (6FT~9FT)

### **WARNING and CAUTION!!!**

### **EN** English

Please follow all safety operating procedures during installation. Pay attention to keep this product away from children.

#### DE Deutsch

Bitte beachten Sie während der Installation alle Sicherheitsvorschriften. Achten Sie darauf, dieses Produkt von Kindern fernzuhalten.

### FR Français

Pendant l'installation, suivez toutes les procédures d'exploitation de sécurité. Prenez soin de garder ce produit loin des enfants.

#### IT Italiano

Si prega di seguire tutte le procedure operative di sicurezza durante l'installazione. Prestare attenzione a tenere questo prodotto lontano dai bambini.

### ES Español

Durante la instalación, siga todos los procedimientos de operación de Seguridad. Preste atención a mantener este producto alejado de los niños.

### **NL Nederlands**

Volg alle veiligheidsprocedures tijdens de installatie. Let op om dit product uit de buurt van kinderen te houden.

### PL Polski

Podczas instalacji należy przestrzegać wszystkich procedur bezpieczeństwa. Zwróć uwagę, aby trzymać ten produkt z dala od dzieci.

### CZ Čeština

Během instalace dodržujte všechny bezpečnostní provozní postupy. Věnujte pozornost tomu, aby tento výrobek udržel dál od dětí.

### SE Svenska

Följ alla säkerhetsrutiner under installationen. Var uppmärksam på att hålla denna produkt borta från barn.

### TR Türkçe

Lütfen kurulu sırasında tüm güvenlik işleme prosedürlerini takip edin. Bu ürünü çocuklardan uzak tutmak için dikkat et.

# Please Read Carefully





Keep the installation area free of clutter



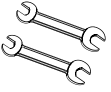
We recommend two people for certain parts of the installation



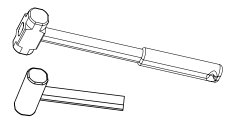
Follow each step completely before starting the next step

### Tools Needed(Prepared by Yourself)





Two #13 wrenches.



Rubber Hammer

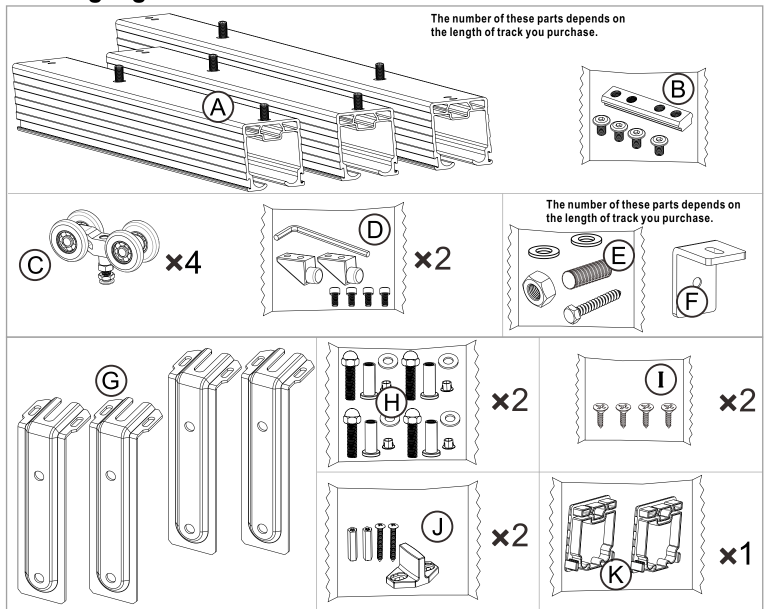
available before installation so that installation will be easier.



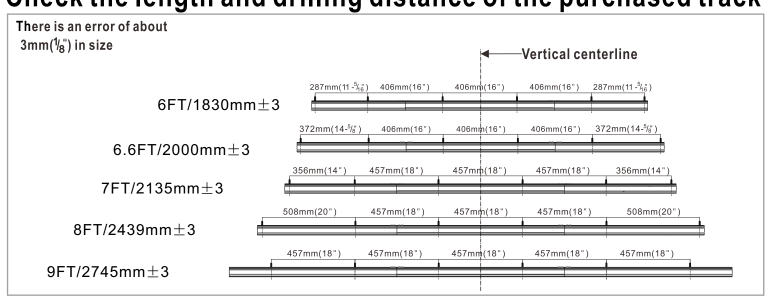
### **IMPORTANT!**

Check whether all the parts are complete after receiving the goods, if there are missing or damaged, please do not return the goods, contact your customer service, we will provide you with free replacement.

### Packaging List (Easier installation by part number marking)



### Check the length and drilling distance of the purchased track



## Tips: Required Dimensions

### Track Fits Max. Door Opening

The minimum distance from the top of door opening to the ceiling is 120mm (4-3/4")

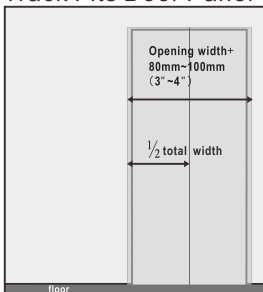
Opening Max.

Track lengths and applicable door opening widthes

Track length	Max opening width
6FT\1830mm	32inch\813mm
6.6FT\2000mm	35inch\890mm
7FT\2135mm	38inch\965mm
8FT\2439mm	44inch\1120mm
9FT\2745mm	50inch\1270mm

There is an error of about  $3 \text{mm}(^{1}/_{8}^{"})$  in size

#### Track Fits Door Panel Size



#### **Door Panel Total Width:**

Door Opening Width +80-100mm(3-4").

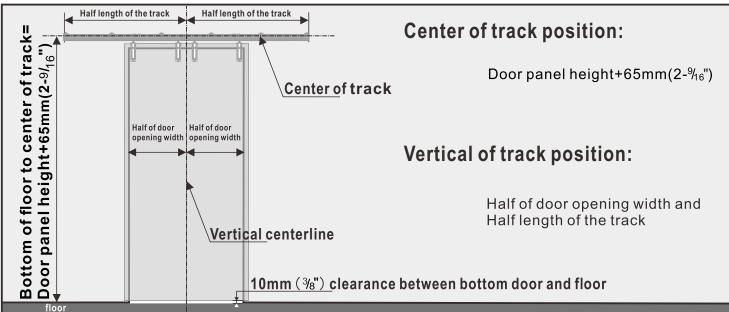
#### **Door Panel Height:**

Door Opening Height +25-50mm(1-2").

Door Panel Thickness: 25-48mm( $1\sim1-\frac{7}{8}$ ").

Door Panel Weight: Max150kg (330 lbs)

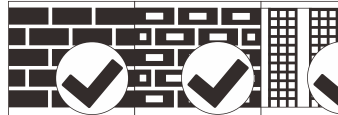
### Track Installation Position



# Before You Begin

Warning: Do not install the track directly on drywall or other walls which don't have enough weight capacity. If necessary, we recommend using a solid wood Header Board.

**▲ Ensure That Your Wall Has Sufficient Load-bearing.** 

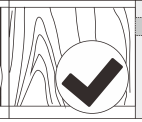




**Hollow Brick Wall** 



Cement wall/ **Concrete Wall** 



Wooden Frame Wall



(If the interior of the wall is made of wood load-bearing structure) needs to be installed with "Header board", and then continue to install this track



Gypsum board wall (If the interior of the wall is made of steel or iron) cannot be installed with this track.

### 1 Check Your Wall

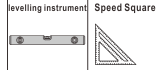
Check your shed roof construction before installing. Different constructions require different tools

Wood frame walls and gypsum board wall require the following tools:

(drilling steps on page7-9)

# Stud Finder

Tape measure





Tools







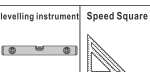






Solid Brick Walll\Hollow Brick Wall\Concrete wall (drilling steps on pages10-11) and cement wall require the following tools:

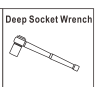
### **Tools**



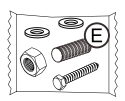








### **Parts**

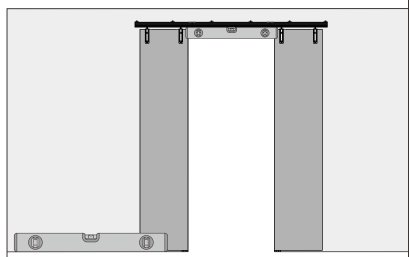




### 2 Check for level floor and center of track level

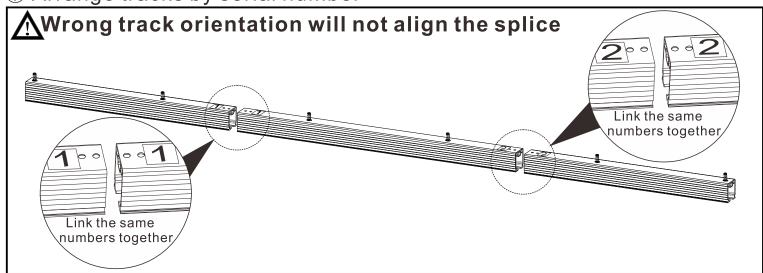
### **IMPORTANT!**

- To ensure that the door opens and closes prorerly, use a level to check the floor and center of track are level before installing and measuring.
- Tracks that are not level can cause sliding doors to jam, or door panels to slide sideways

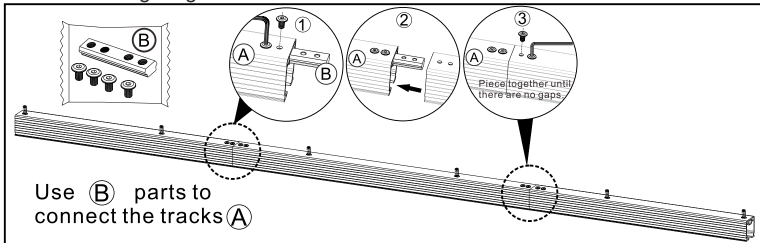


## **Step1 Tracks Connection**

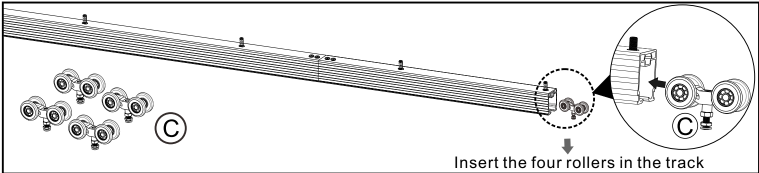
Arrange tracks by serial number



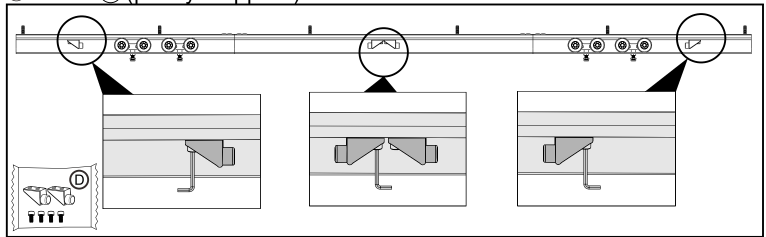
② Connecting Segment Tracks



3 Put the pulley into the track



4 Install (pulley stoppers) in the track

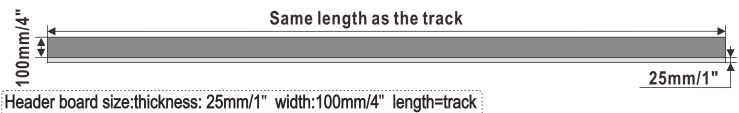


Step 2: Install the track ("Plasterboard Wall" and "Wood Frame Wall" installation process in P7-P9; "Concrete Wall" please check P10~P11)

The track installation process for gypsum board wall and wood framed walls is as follows.

(The header board needs to be prepared by yourself.)

1 Before installation, please "Prepare a Backboard" (please refer to the following suggested backboard size) and some nails needed to fix the backboard.



2) After the backboard is ready, please determine the installation position.

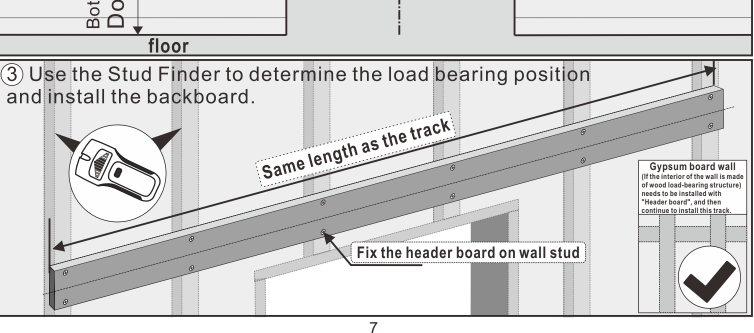
Half length of the hearer board

Half of door opening width

Vertical centerline

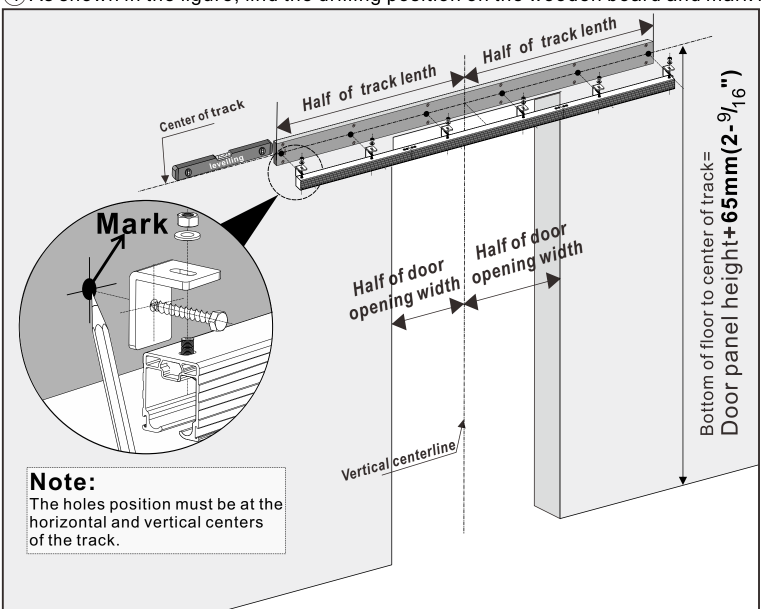
Vertical centerline

Vertical centerline

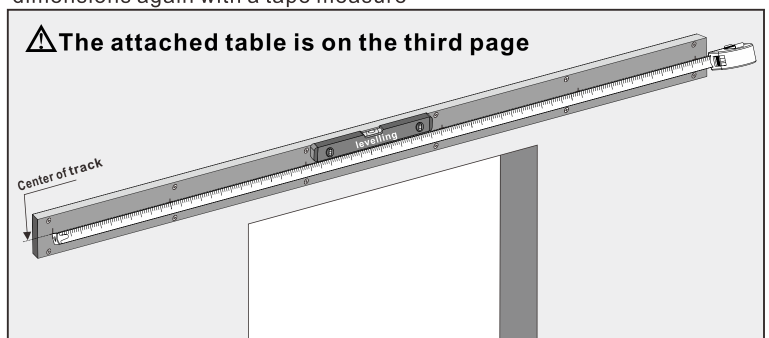


# The track installation process for gypsum board wall and wood framed walls is as follows.

(4) As shown in the figure, find the drilling position on the wooden board and mark it

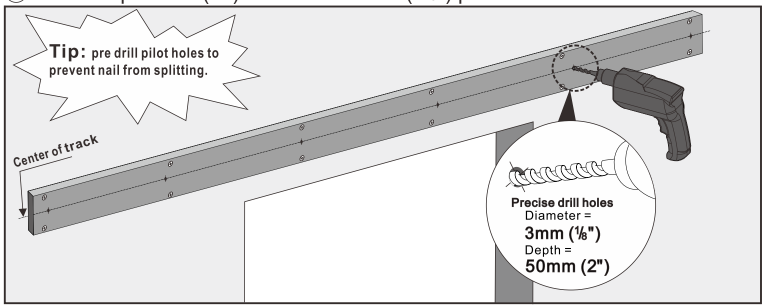


(5) Refer to the dimensions in the attached table and proofread the dimensions again with a tape measure

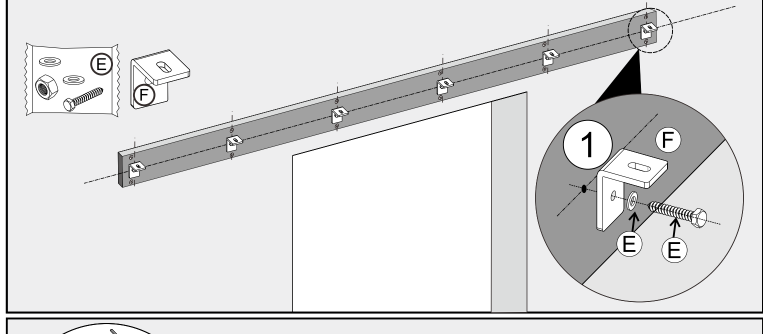


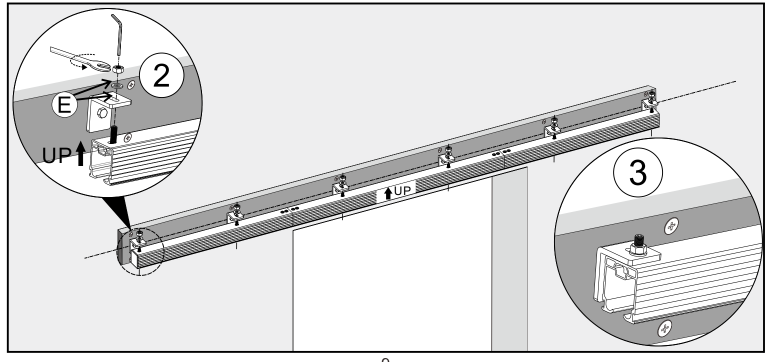
### The track installation process for gypsum board wall and wood framed walls is as follows.

6 Drill deep 50mm(2") holes with 3mm( 1/8") power drill



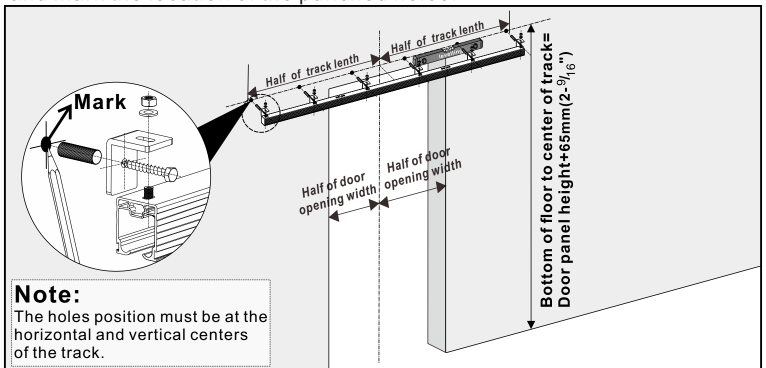
7 Install Track



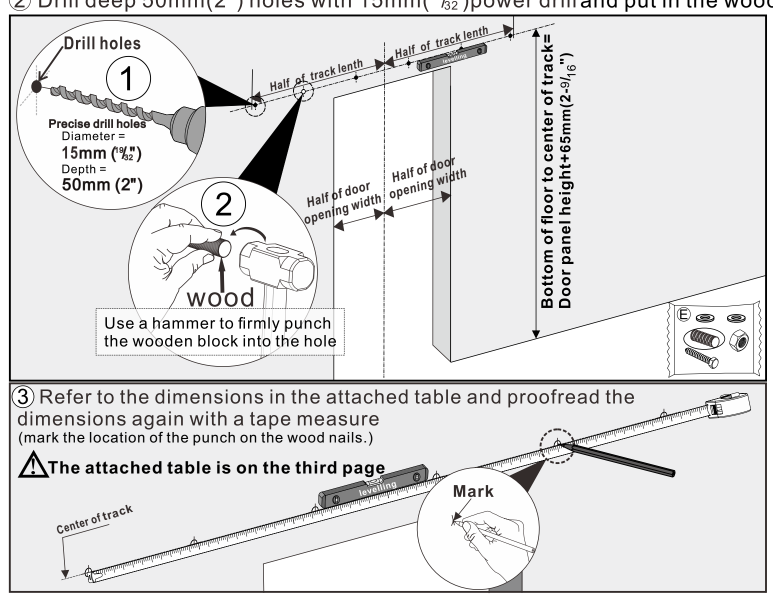


# The track installation process for Solid Brick Wall\Hollow Brick Wall\Concrete wall and cement wall is as follows.

1) Refer to the picture instructions to locate the track mounting position and mark the location of the punched holes.

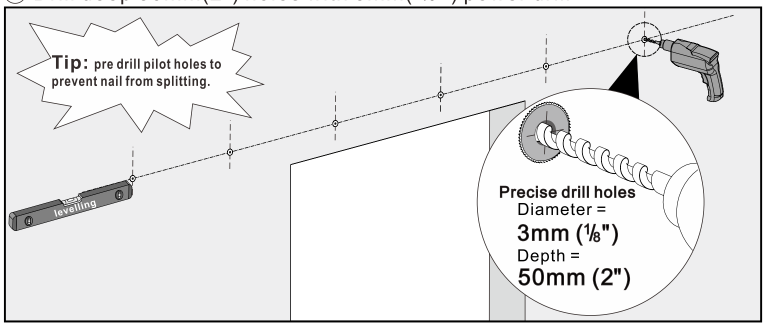


2 Drill deep 50mm(2") holes with 15mm( $\frac{1}{3}$ 2")power drill and put in the wood.

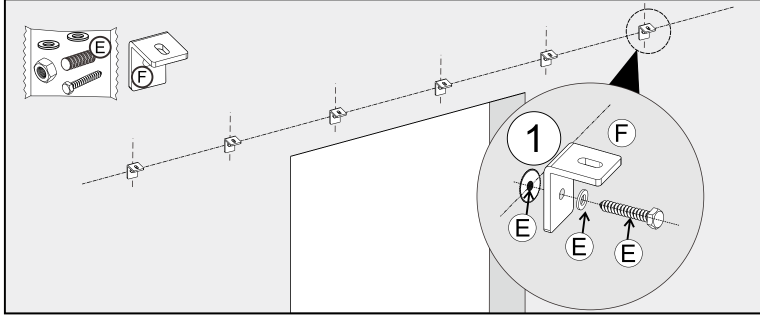


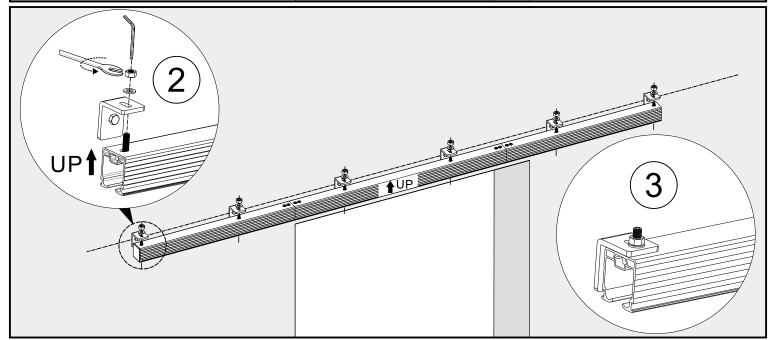
# The track installation process for Solid Brick Wall\Hollow Brick Wall\Concrete wall and cement wall is as follows.

4 Drill deep 50mm(2") holes with 3mm( 1/8 ") power drill



### **5**Install Track

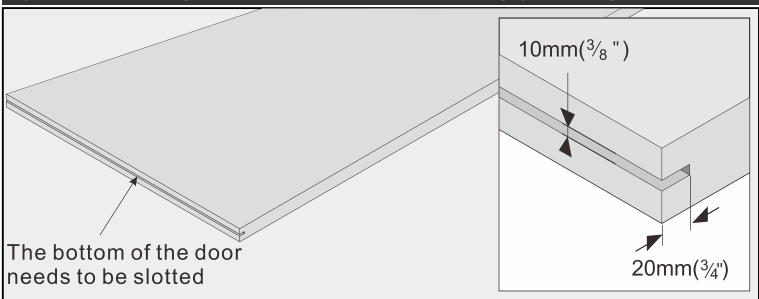




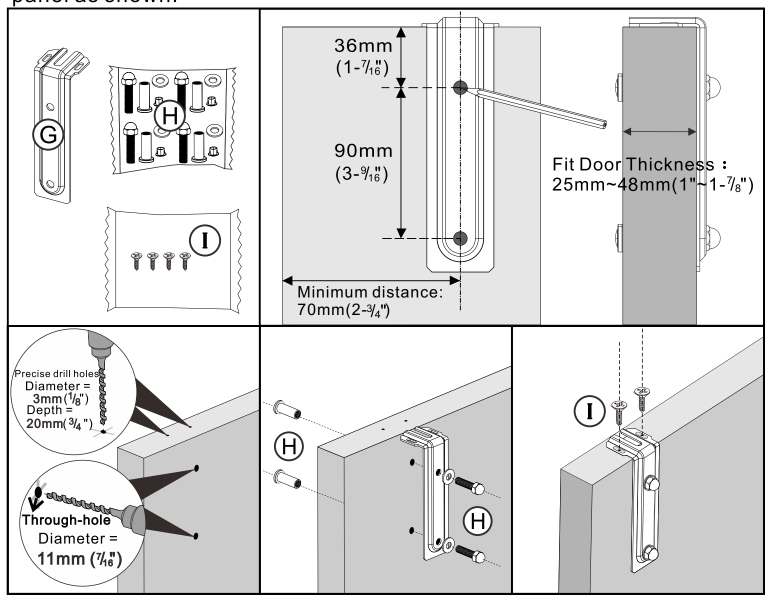
# Step3 Bottom Slotting of Door Panel and Hangers Installation

1 Slot according to size at the bottom of the door.

If you have a floor guide that doesn't require slotting, you can ignore this step.

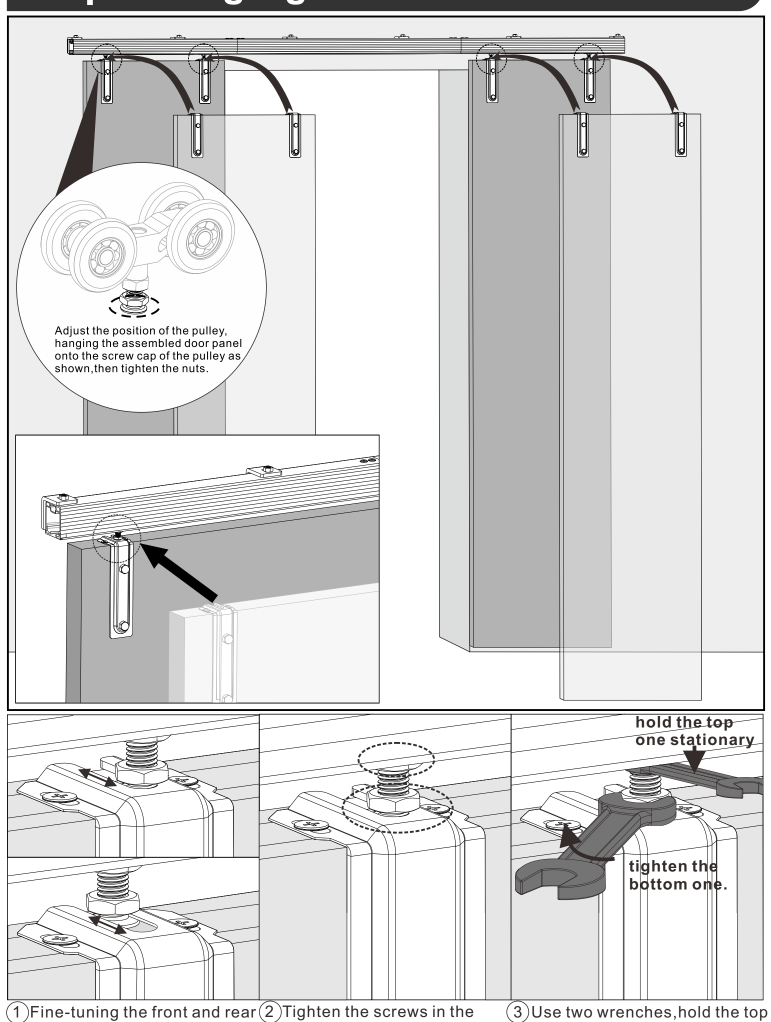


② Use a drill bit with a diameter of 11mm ( $\frac{7}{16}$ ) to drill holes on the door panel as shown.



# Step4 Hanging the door

positions of the door panels



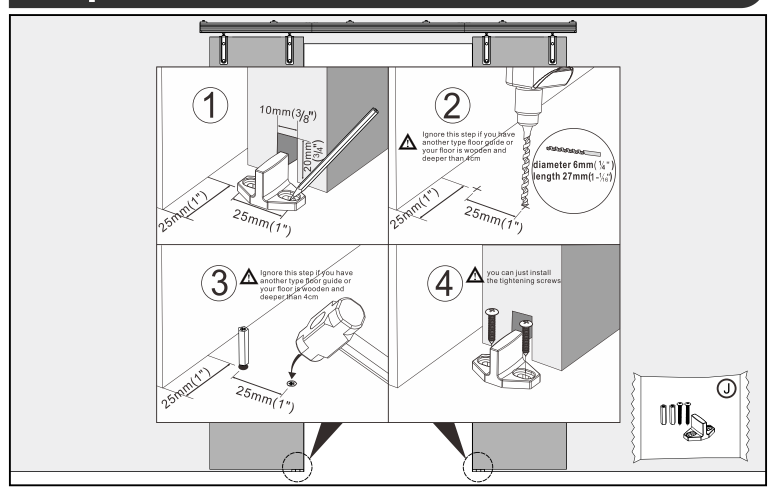
picture

13

one stationary and tighten

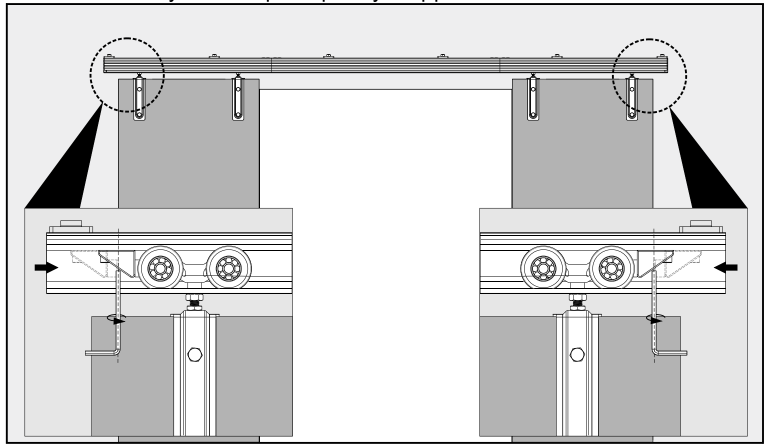
the bottom one.

# Step5 Install Floor Guide



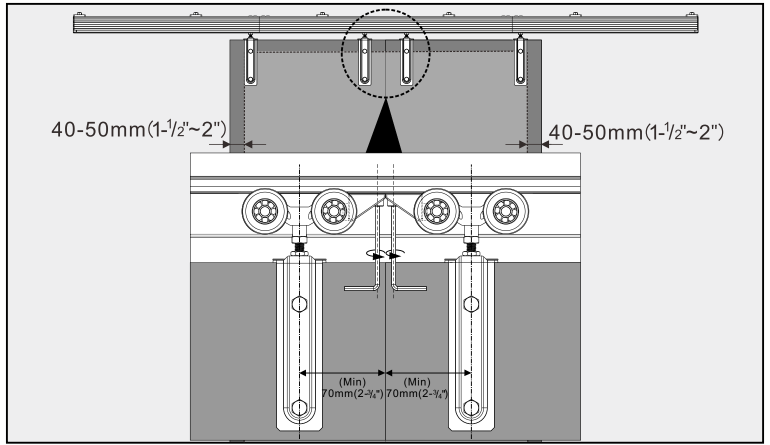
### Step6 Slide the door on open status

push the pulley stopper close to the pulley in shown use the Allen key screw up the pulley stopper



### Step7 Slide the door on close status

Slide the door on colse status use the Allen key screw up the pulley stopper



# Step8 Install the Track End Plug

