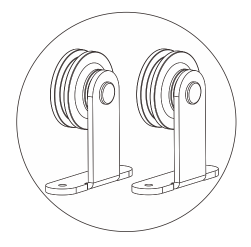
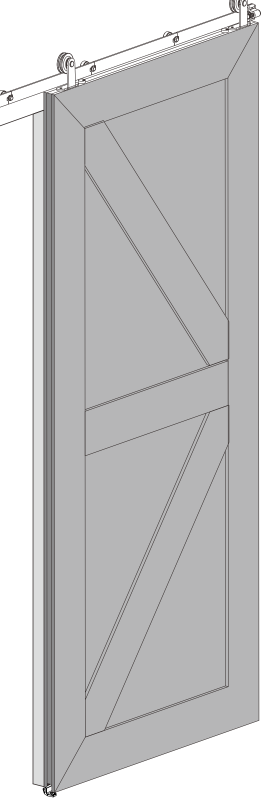
# Installation Guide



6.6ft





EC **REP** 

UK

Company: E-CrossStu GmbH Address: Mainzer Landstr.69, 60329 Frankfurt am Main Mail: E-CrossStu@web.de

REP

Company:YH Consulting Limited Address: C/O YH Consulting Limited Office 147, Centurion House, London Road, Staines-upon-Thames, Surrey, TW18 4AX Mail: H2YHUK@gmail.com







A66STS

#### 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.

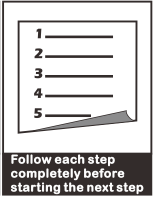
## Please Read Carefully



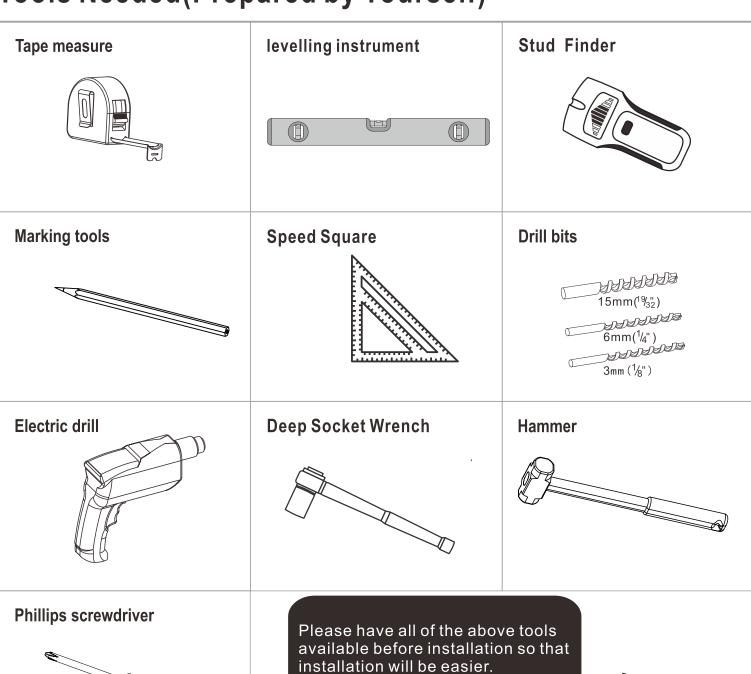




We recommend two people for certain parts of the installation



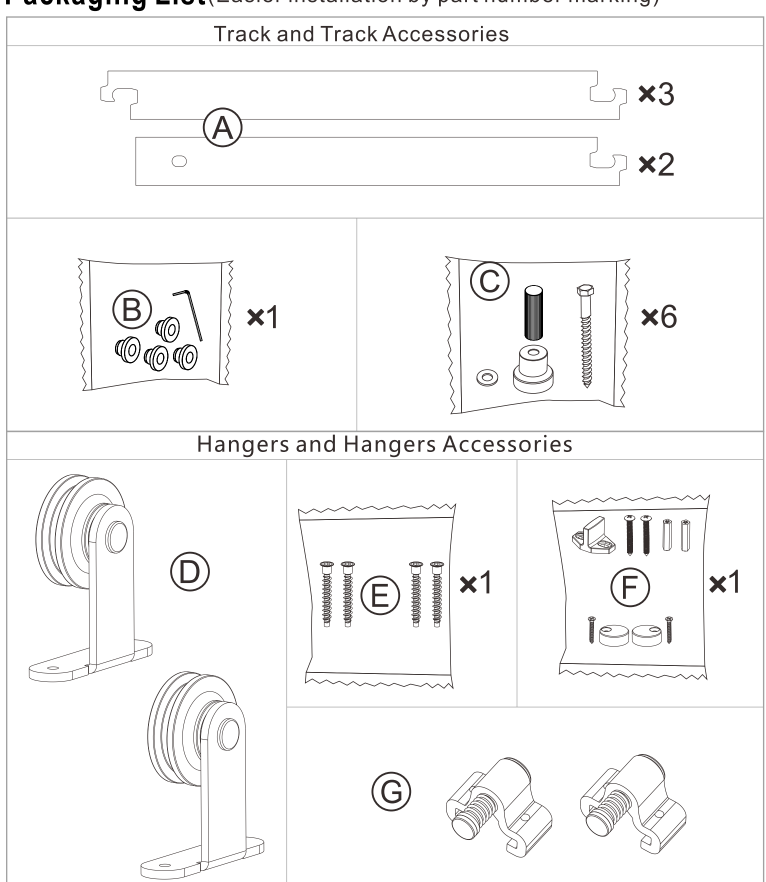
Tools Needed(Prepared by Yourself)



## **IMPORTANT!**

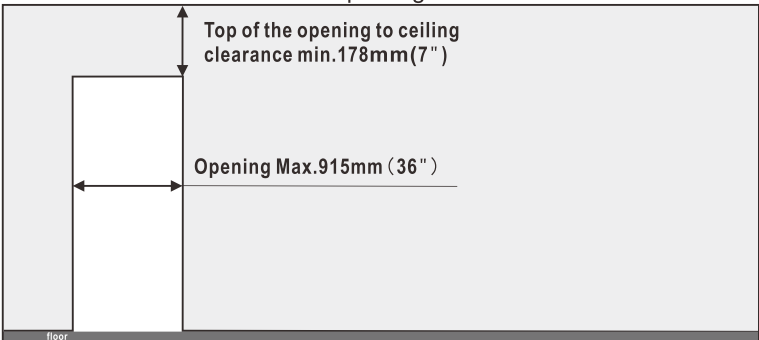
Check whether all the parts are complete after receiving the goods, if there are missing or damaged, please do not return the goods, contact your customer service, we will provide you with free replacement.

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

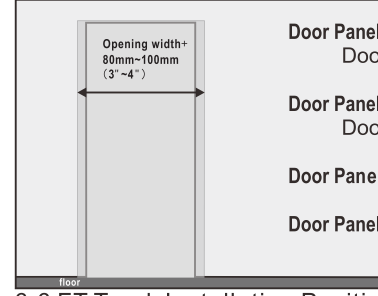


## ips: Required Dimensions

#### 6.6 FT Track Fits Max. Door Opening



#### 6.6 FT Track Fits Door Panel Size



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

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

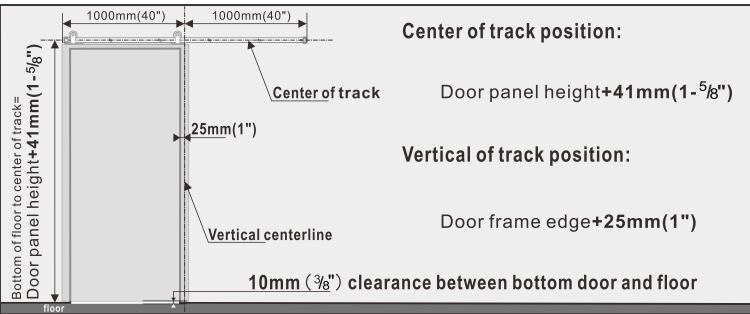
#### **Door Panel Height:**

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

**Door Panel Thickness:** 30-48mm $(1-\frac{3}{16}" \sim 1-\frac{7}{8}")$ .

Door Panel Weight: Max150kg (330 lbs)

#### **Track Installation Position** 6.6 FT



## **Before You Begir**

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.

 $oldsymbol{\Delta}$  Ensure That Your Wall Has Sufficient Load-bearing.











Solid Brick Walll

Cement wall/Concrete Wall

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

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

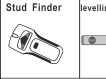
#### 1 Check Your Wall

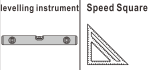
Check your shed roof construction before installing. Different constructions require different tools

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

(drilling steps on page7-9)

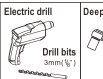
#### **Tools**



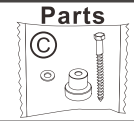










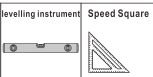


Solid Brick Walll\Hollow Brick Wall\Concrete wall (drilling steps on pages10-12) and cement wall require the following tools:

#### Tools









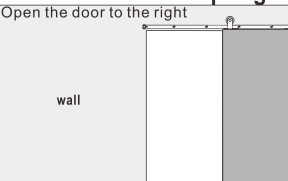


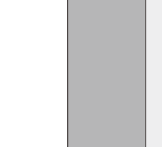
wall

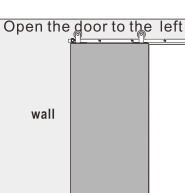




2 Pick Your Door Openg Direction





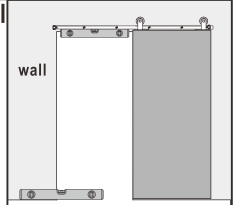




3 Check for level floor and center of track level

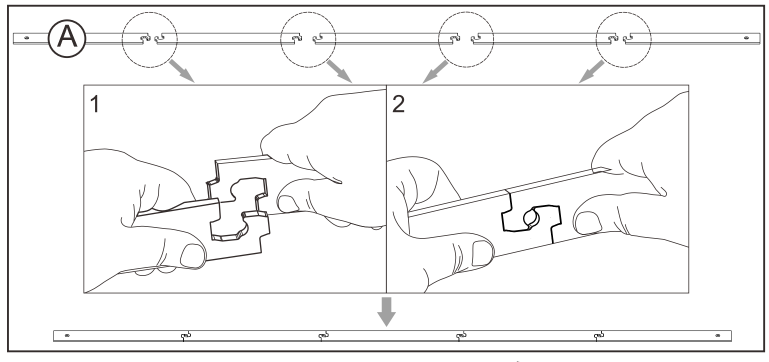
#### IMPORTANT!

- 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



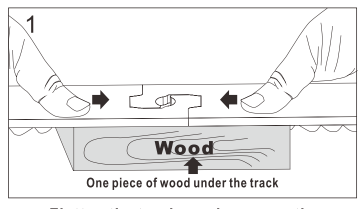
## **Step1 Tracks Connection**

1 Lay the tracks flat as shown and start splicing them together

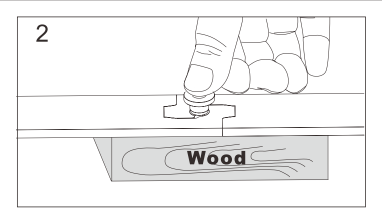


2 Prepare two pieces of wood and B packaging

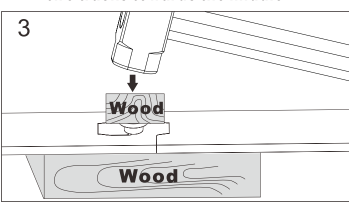




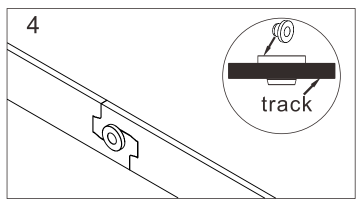
Flatten the tracks and squeeze the two tracks towards the middle



Put ((into the hole



Place a piece of wood on top of use a hammer to secure it into the track



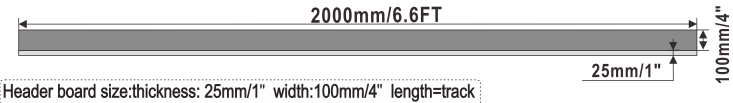
Then the track is connected firmly

Step 2: Install the track ("Plasterboard Wall" and "Wood Frame Wall" installation process in P7-P9; "Concrete Wall" please check P10~P12)

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.

Center of track

1000mm (40")

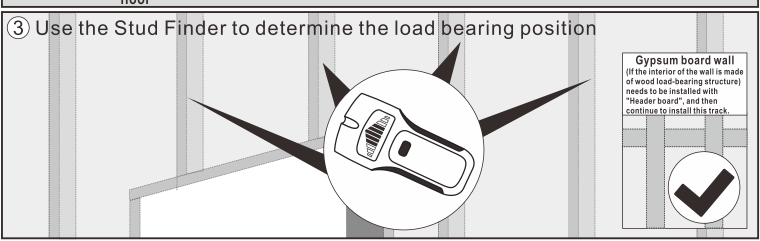
1000mm (40")

Perical centerline

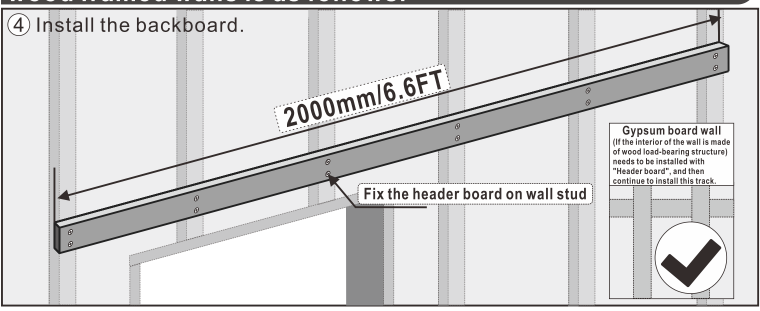
Vertical centerline

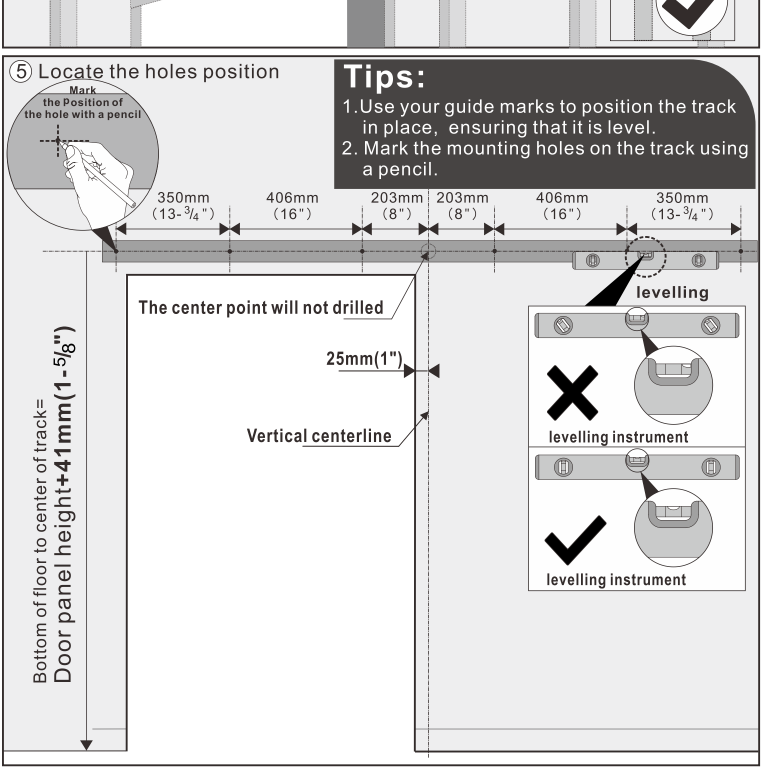
levelling instrument

levelling instrument



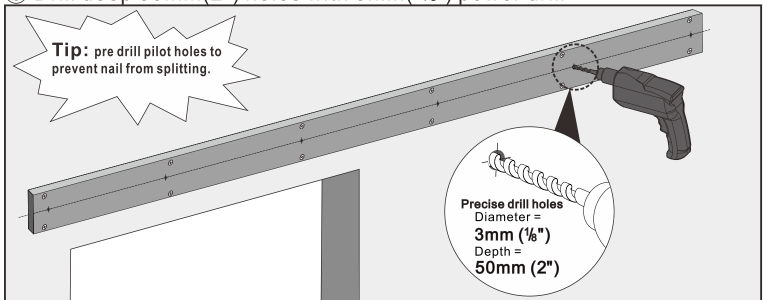
# The track installation process for gypsum board wall and wood framed walls is as follows.



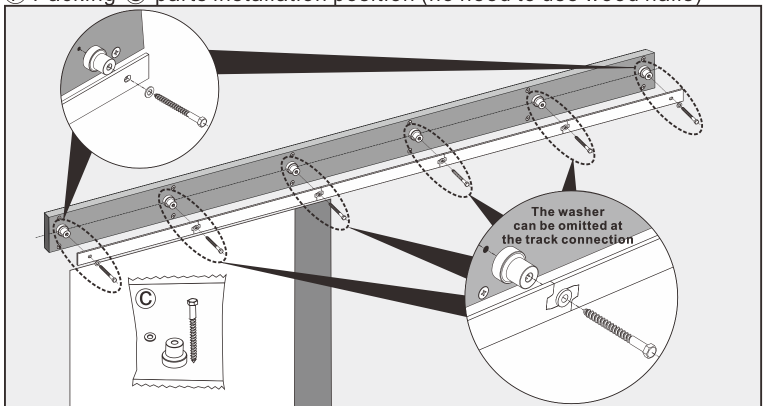


# The track installation process for gypsum board wall and wood framed walls is as follows.

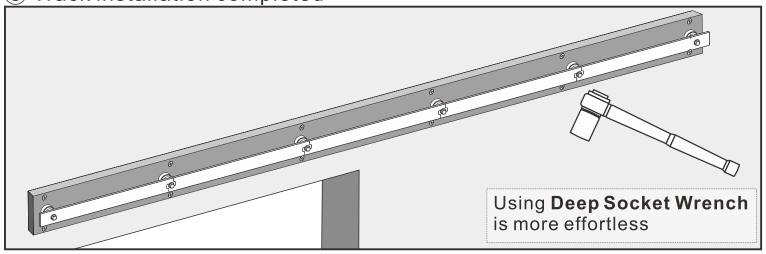
6 Drill deep 50mm(2") holes with 3mm( 1/8") power drill



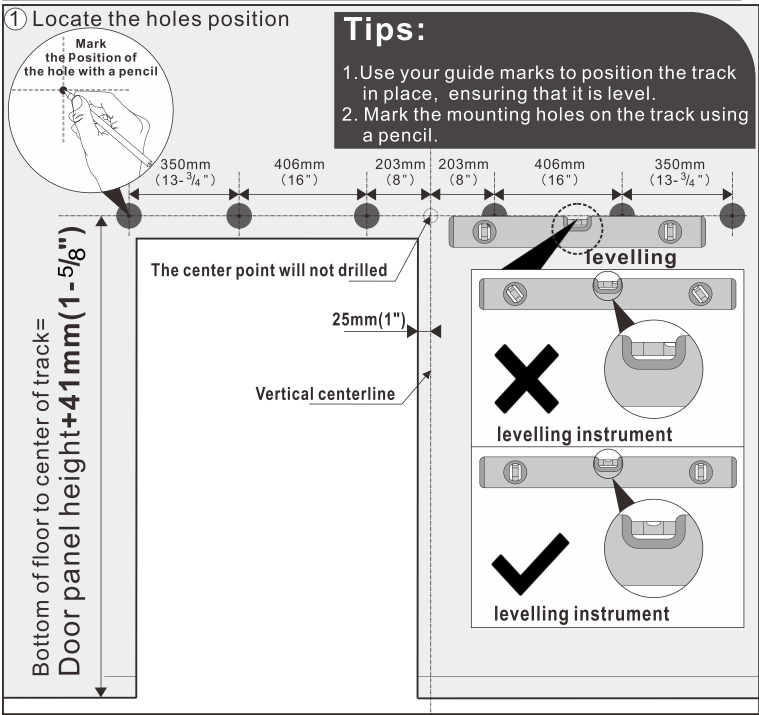
 ${rac{1}{2}}$  Packing  ${rac{1}{2}}$  parts installation position (no need to use wood nails)



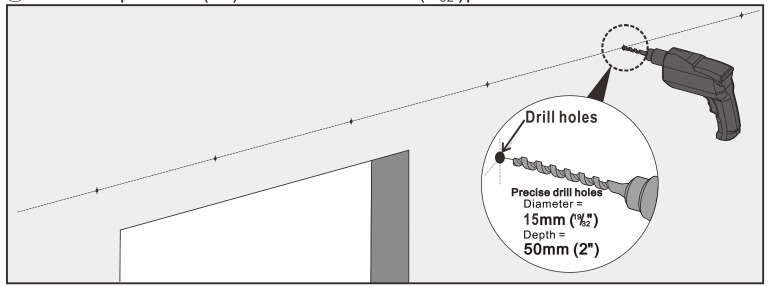
8 Track installation completed



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

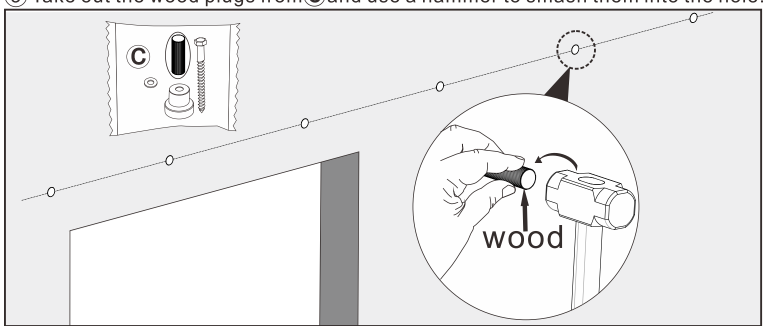


Drill deep 50mm(2") holes with 15mm( $\frac{1}{3}$ ")power drill.

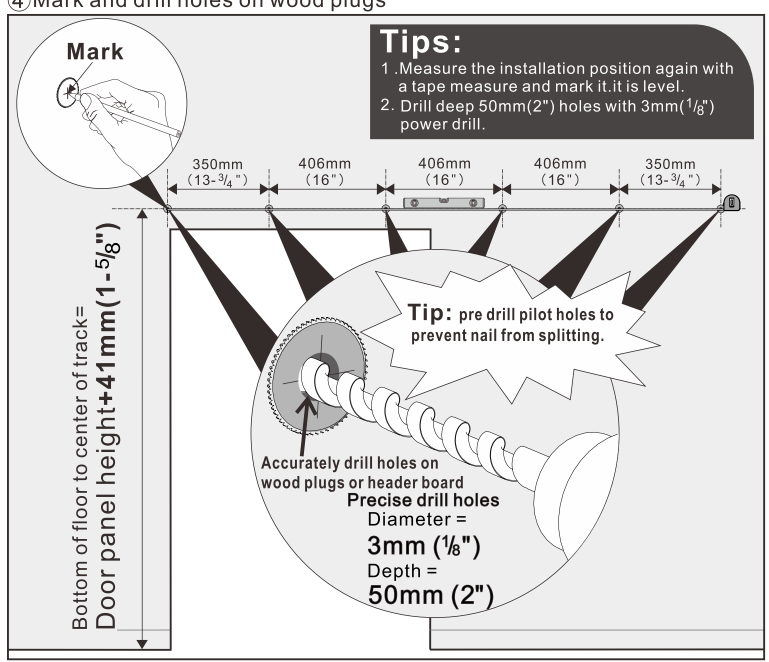


## The track installation process for Solid Brick Wall\Hollow Brick Wall\Concrete wall and cement wall is as follows.

(3) Take out the wood plugs from **C** and use a hammer to smash them into the hole.

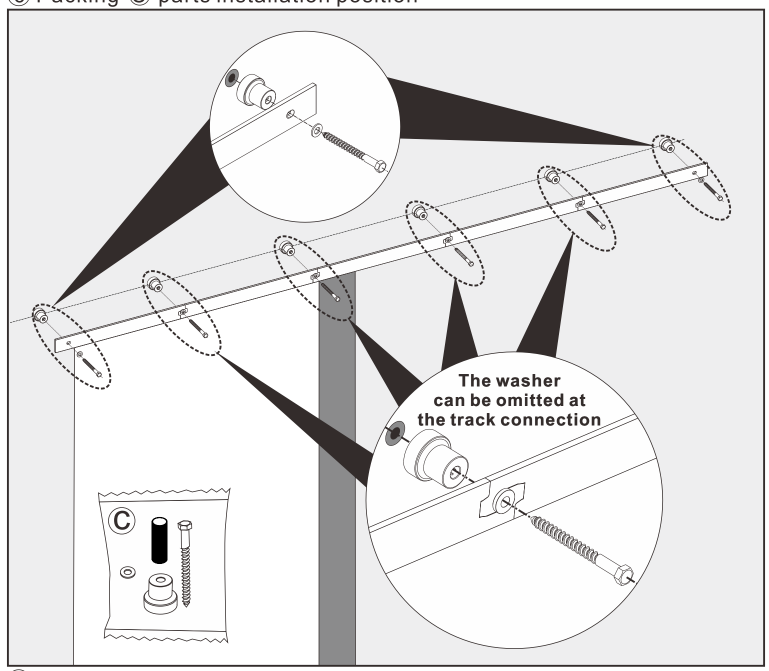


(4) Mark and drill holes on wood plugs

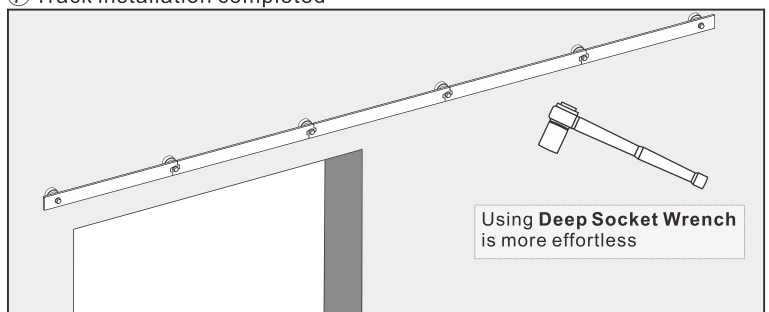


# The track installation process for Solid Brick Wall\Hollow Brick Wall\Concrete wall and cement wall is as follows.

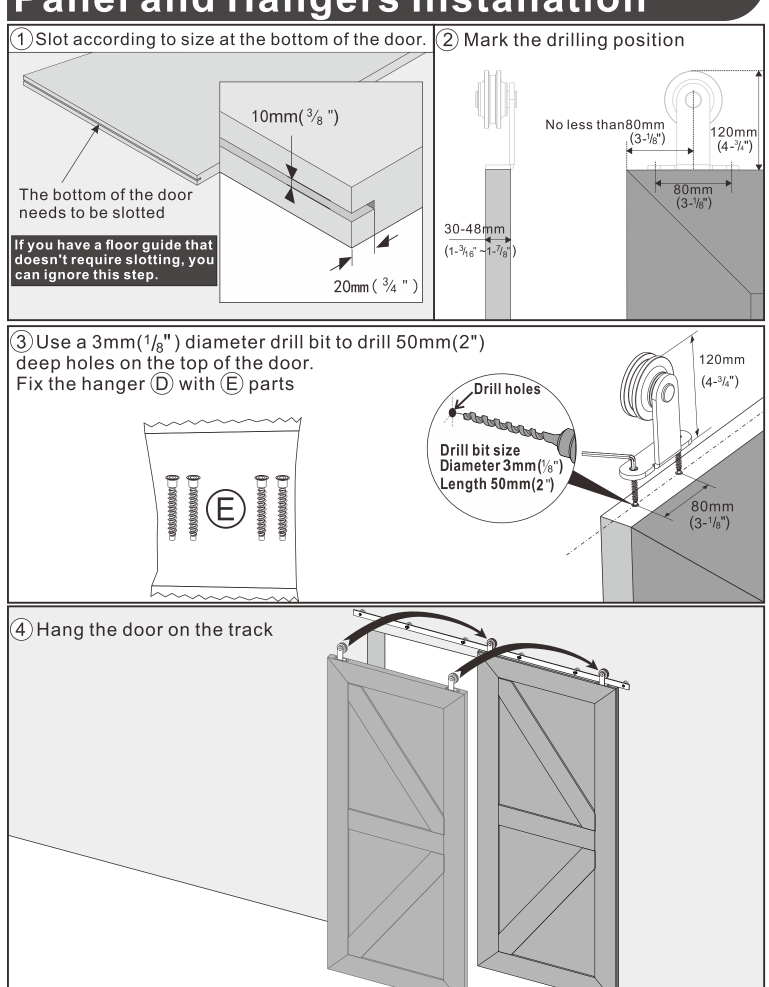
6 Packing © parts installation position



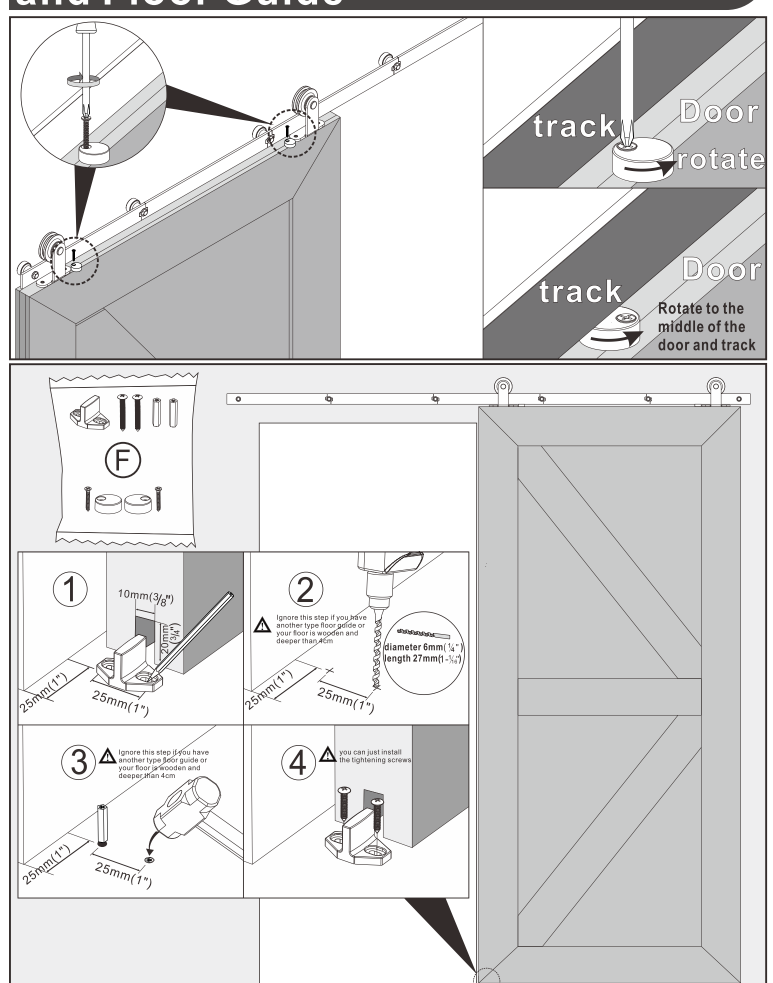
Track installation completed



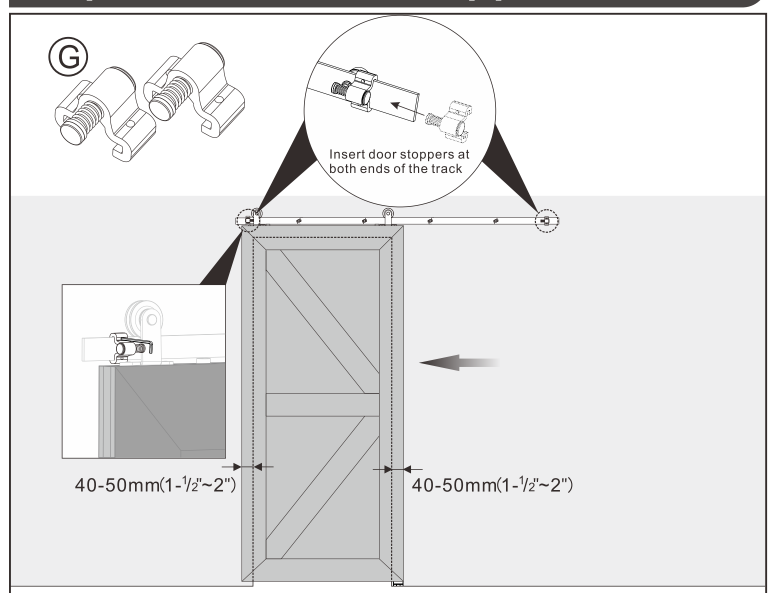
# Step3 Bottom Slotting of Door Panel and Hangers Installation



# Step4 Install Anti-slip Blocks and Floor Guide



## Step5 Install Door Stoppers



Adjust to the appropriate position and fixed with an allen key

