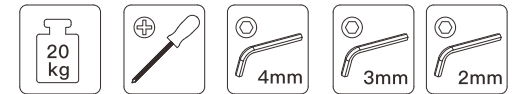


## **IN-LINE SLIDING DOOR SYSTEM**

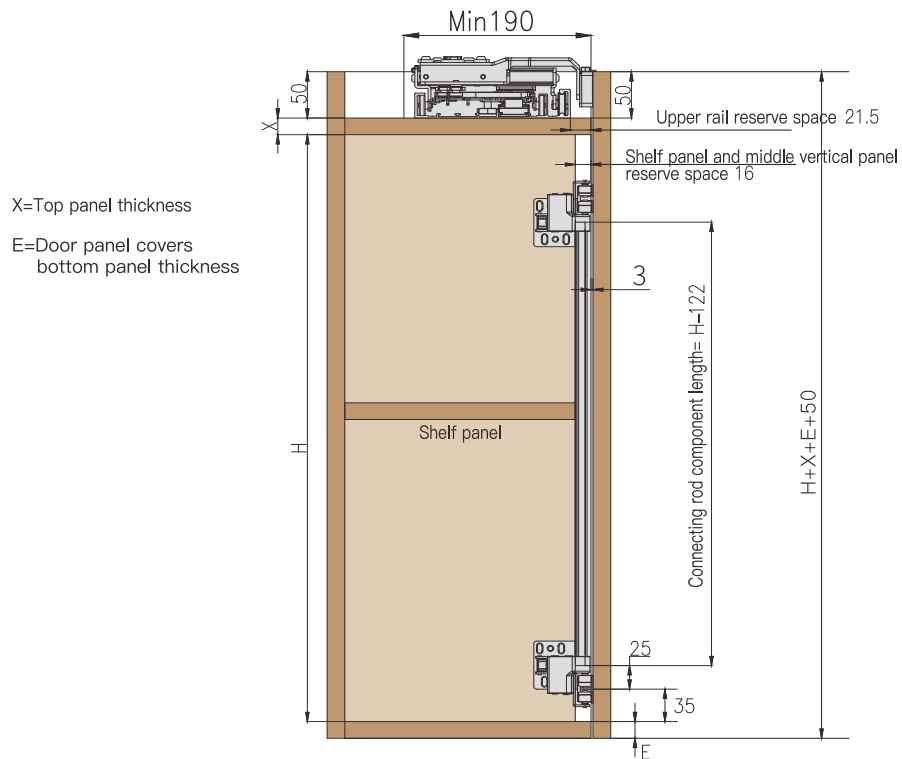
Cuttable & Double Soft Closing  
In-line Sliding Door System



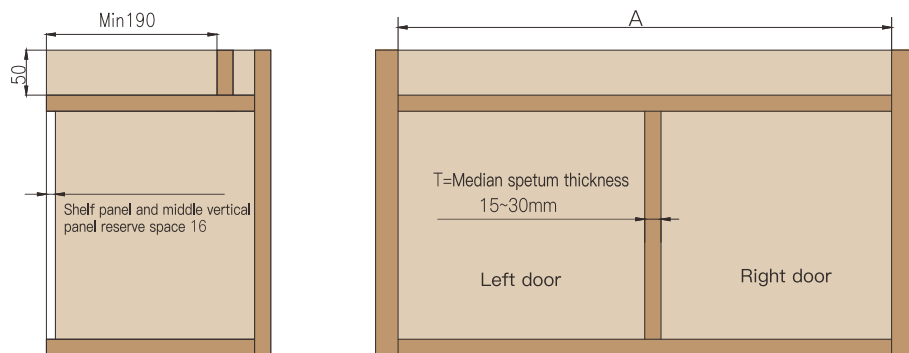
Accessories	Qty	3D sketch
Upper rail	1	
Connecting rod component	2	
Door panel side guide rail	4	
Right door middle regulator	1	
Right door side regulator	1	
Left door middle regulator	1	
Left door side regulator	1	

#### Product code and specification

Item code	Cabinet inner width	Cuttable rail range	Door width (door panel covers side panel 25mm)	Door height
T802A-1750	1750mm	1150mm~1750mm	600mm~900mm	≤1000mm
T802A-2350	2350mm	1750mm~2350mm	900mm~1200mm	≤1500mm



## 1. Cabinet requirements



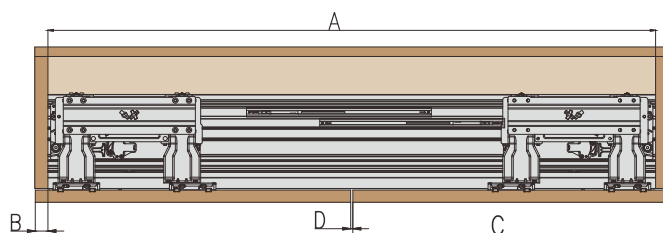
## Door size

A=Cabinet inner width

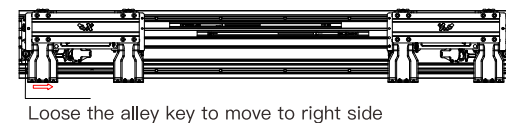
D=Door gap(3~5mm)

B=door panel covers side panel width(~3~25mm)

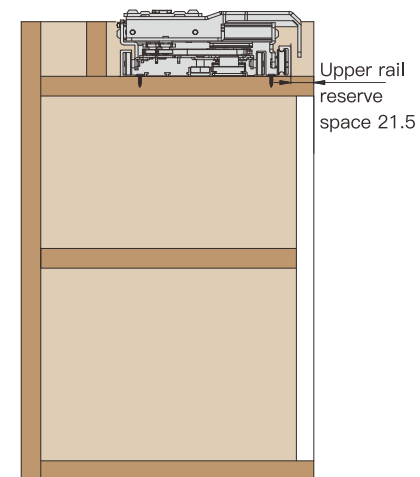
C=Door width= $(A+2B-D)/2$



## 2. Rail cutting

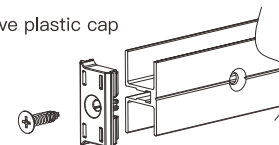


## 2.2 Upper rail installation

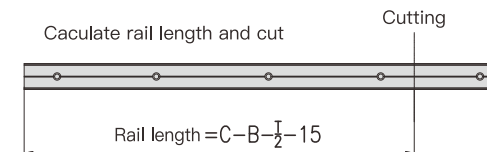


## 3. Accessories installation

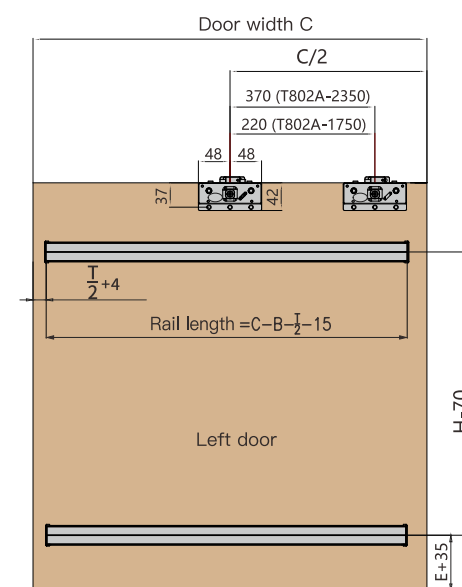
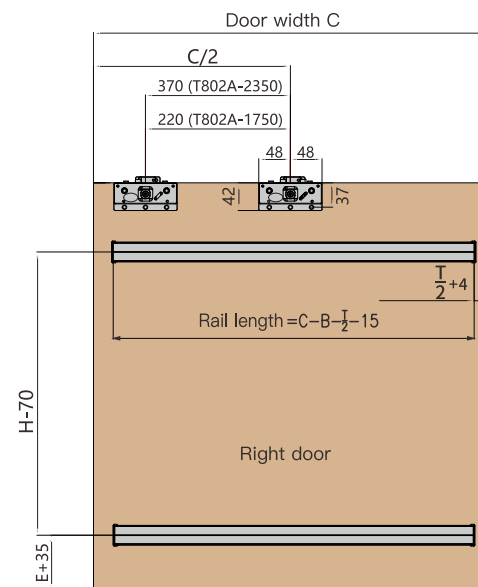
Remove plastic cap



Calculate rail length and cut



## 3.3 Hanging plate and side guide rail rail installation

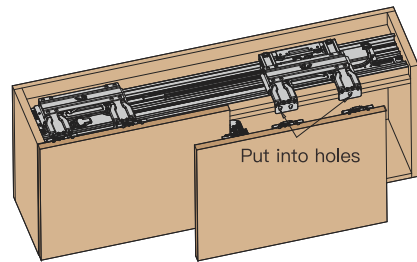


## Hanging cabinet installation

### 4. Door Installation

Open right runner accessories,  
hanging door into round holes

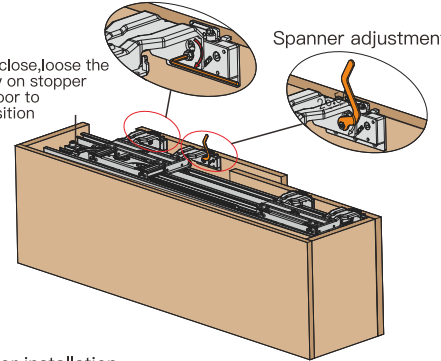
Use allen key or spanner to fix the screw but not fully tighten,  
should be movable



When door close, loose the  
fixing screw on stopper  
move the door to  
suitable position  
and fix

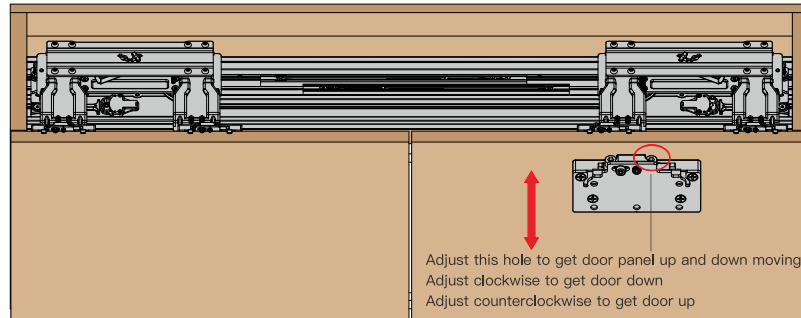
Allen key adjustment

Spanner adjustment



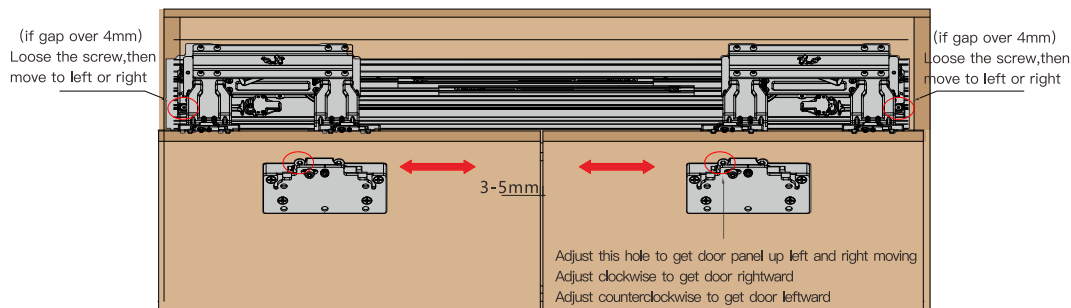
Same way for left door installation

### 6. Door height adjustment



Adjust this hole to get door panel up and down moving  
Adjust clockwise to get door down  
Adjust counterclockwise to get door up

### 6. Adjust the gap between two doors

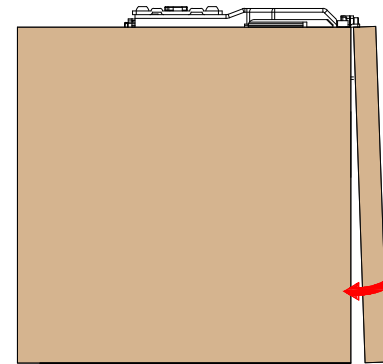


(if gap over 4mm)  
Loose the screw, then  
move to left or right

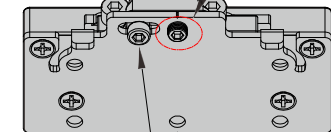
(if gap over 4mm)  
Loose the screw, then  
move to left or right

Adjust this hole to get door panel up left and right moving  
Adjust clockwise to get door rightward  
Adjust counterclockwise to get door leftward

### 7. Adjust door closing angle



Adjust this hole to close the door in place  
Adjust clockwise to make the door gap smaller

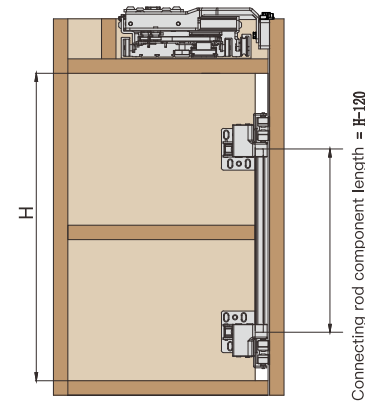


Tighten this screw after adjustment

fix the adjustment screw in step 4 after adjustment

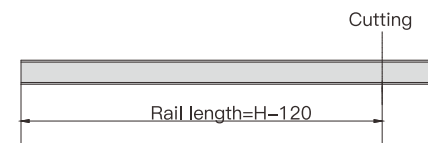
### 8. Connecting rod component installation

#### 8.1 Calculate connecting rod component length

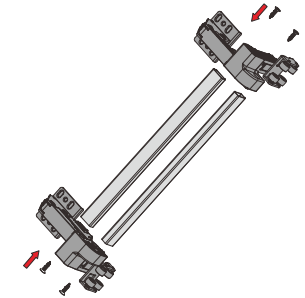


Connecting rod component length =  $H-120$

#### 8.2 Separate connecting rod component



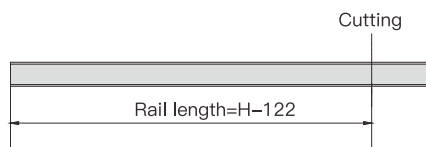
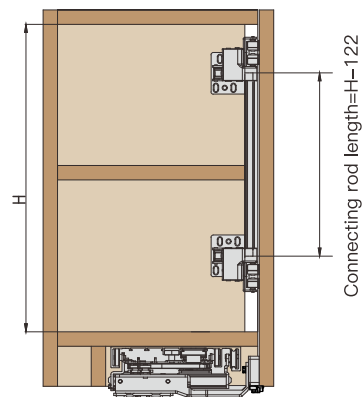
Cut connecting rod rail



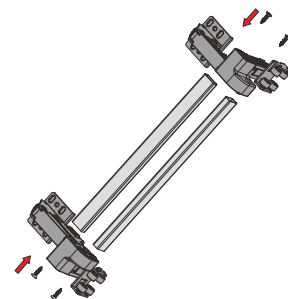
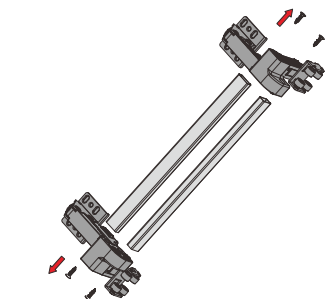
Re-assemble

## 9. Connecting rod component installation

8.1 Calculate connecting rod length



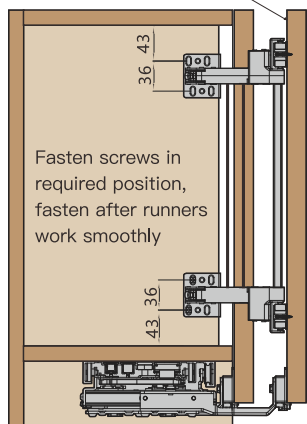
Cut connecting rod rail



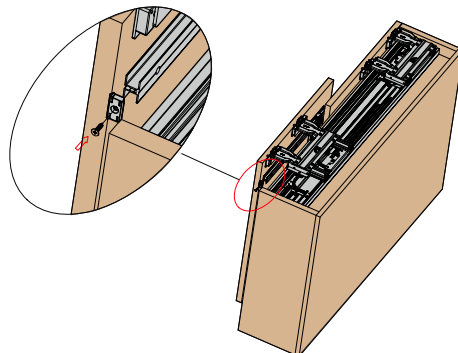
9.3 Open the door, put runners into door panel side guide rail, fasten connecting rod

9.4 Fix plastic cap

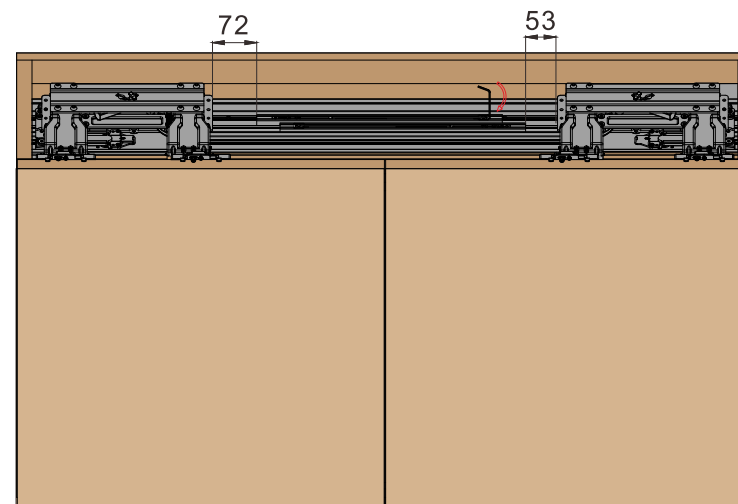
Stick rubber mat on door to prevent door hitting the floor



Rubber mat

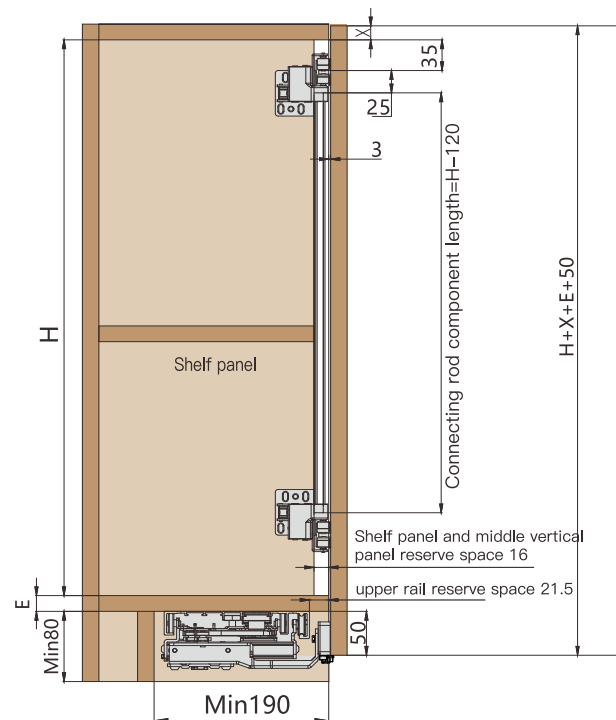


## 10. Fasten buffer

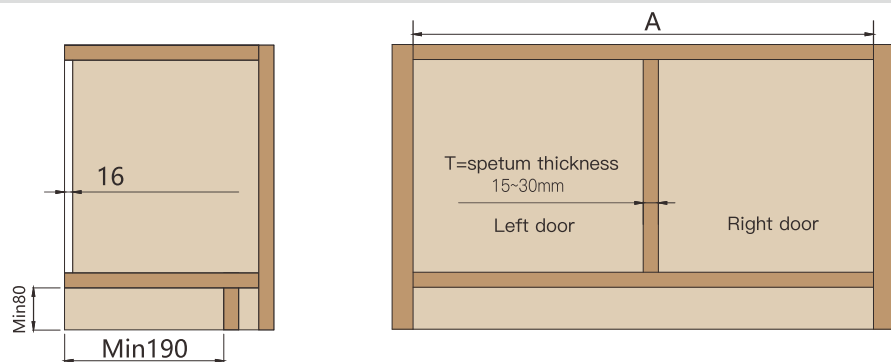


X=door panel covers bottom panel thickness

E=Top panel thickness



### 1. Cabinet requirements



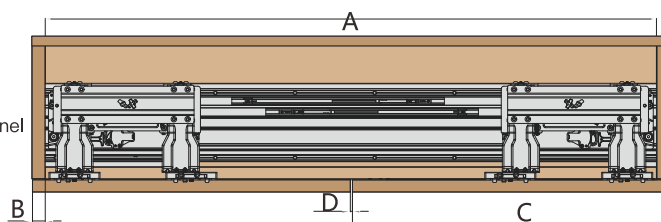
### Door size

A=Cabinet inner width

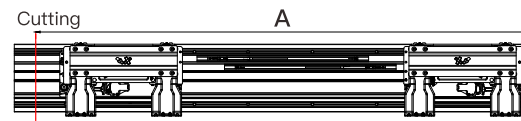
D=Door gap(3-5mm)

B=door panel covers side panel width(-3~25mm)

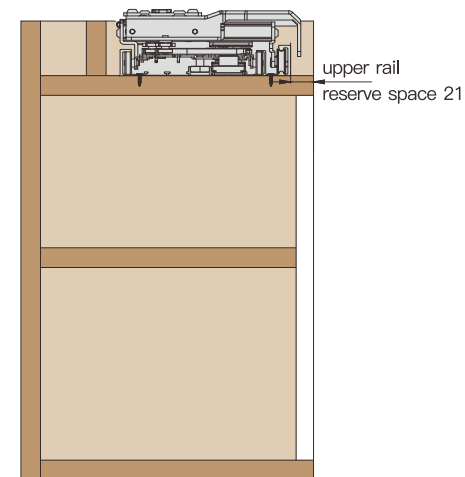
C=Door width= $(A+2B-D)/2$



### 2.1 Rail cutting

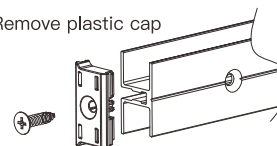


### 2.2 Upper rail installation

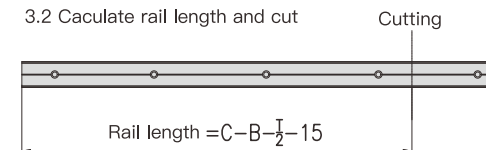


### 3. Accessories installation

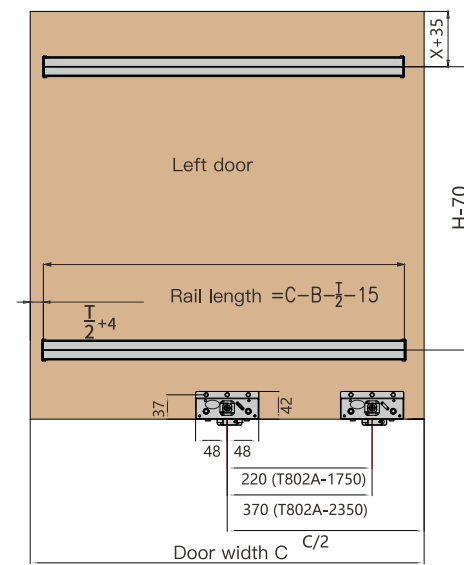
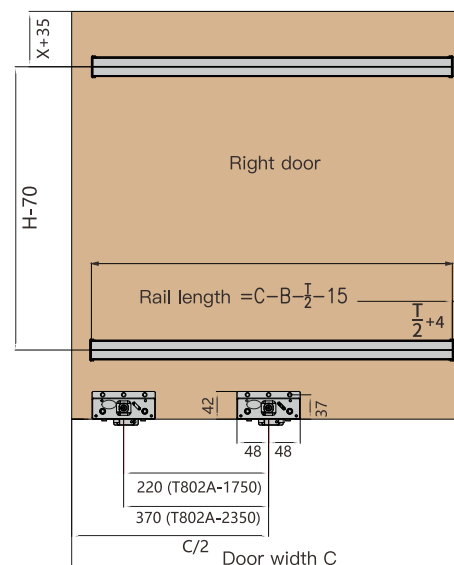
#### 3.1 Remove plastic cap



#### 3.2 Caculate rail length and cut



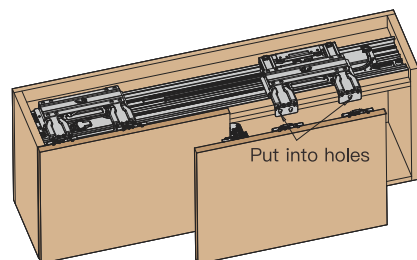
### 3.3 Hanging plate and rail installation



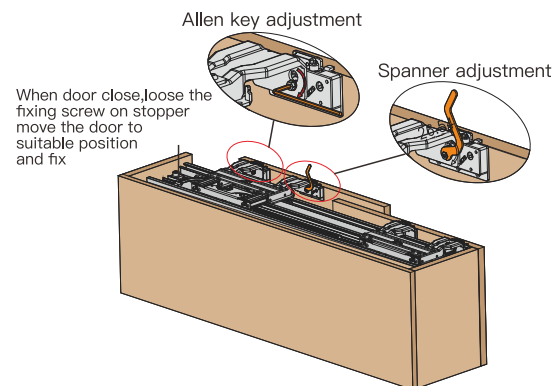
## Floor cabinet installation

### 4. Door Installation

4.1 Open right runner accessories, hanging door into round holes

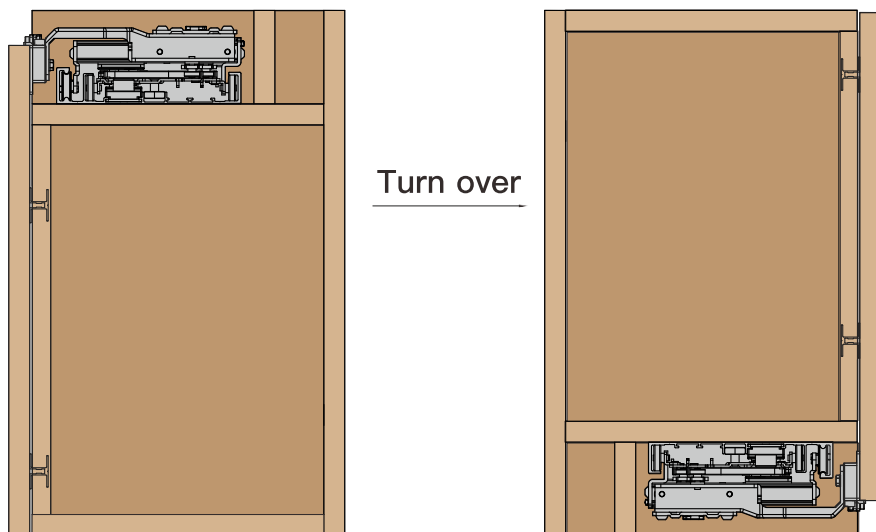


4.2 Use allen key or spanner to fix the screw but not fully tighten, should be movable

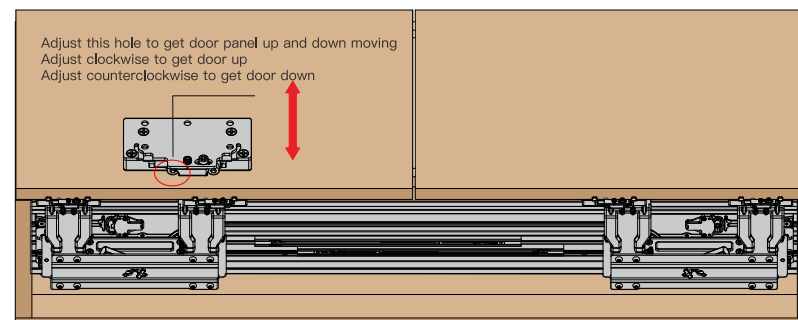


Same way for left door

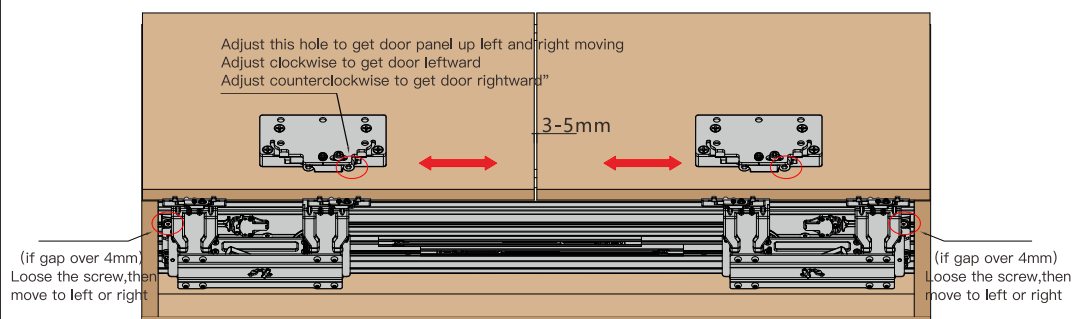
### 5. Overturn the cabinet after finish door installation



### 6. Adjustment

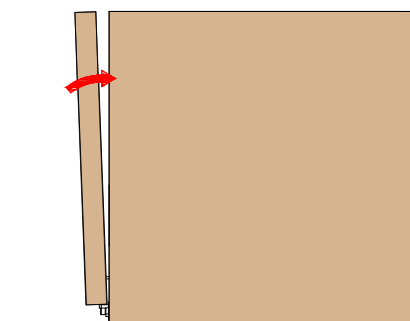
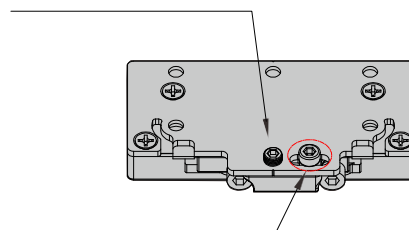


### 7. Adjust the gap between two doors



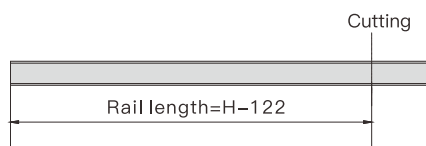
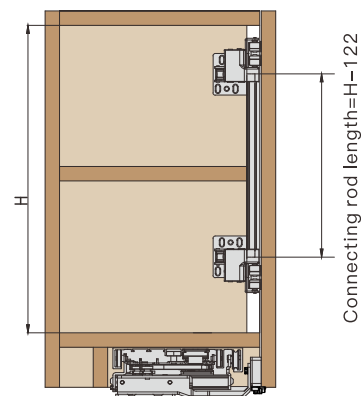
### 8. Adjust door closing angle

Adjust this hole to close the door in place  
Adjust clockwise to make the door gap smaller

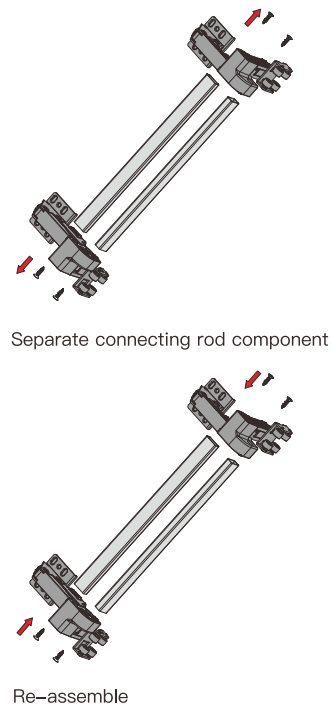


## 9. Connecting rod component installation

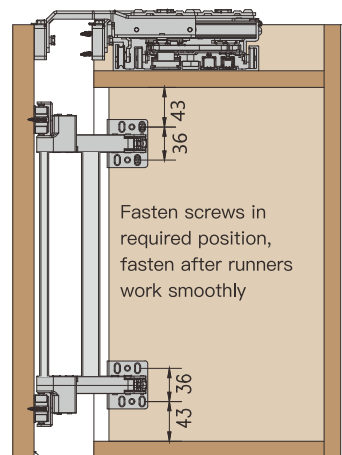
### 9.1 Calculate connecting rod length



Cut connecting rod rail



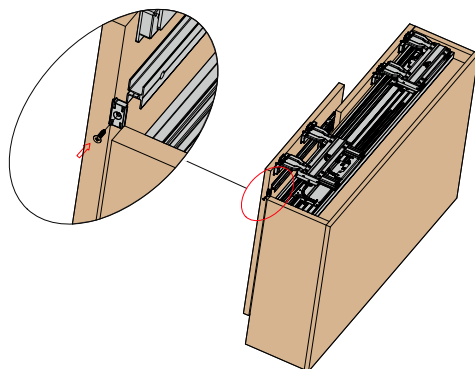
### 9.3 Open the door, put runners into door panel side guide rail, fix connecting rod



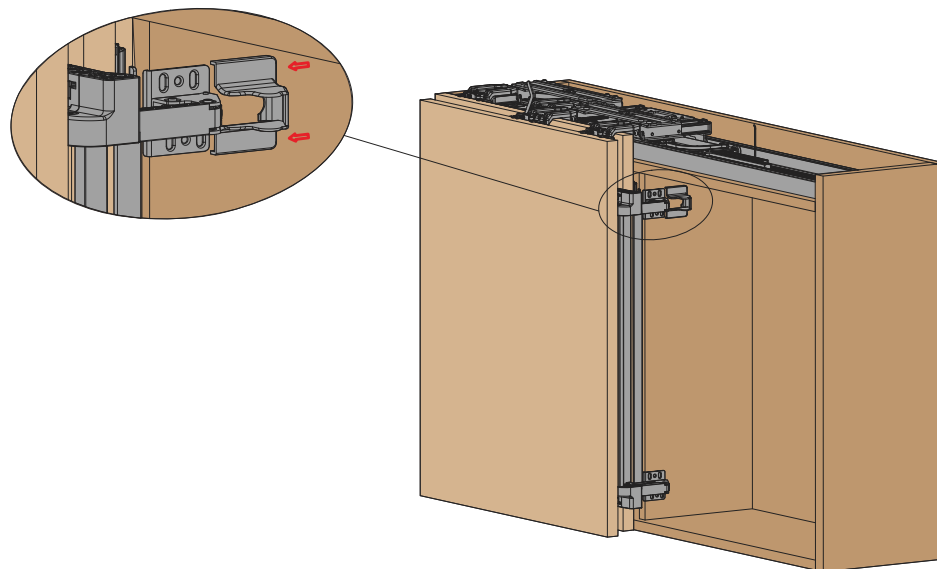
Stick rubber mat on door to prevent door hitting the floor

Rubber mat

### 9.4 Fix plastic cap



## 9.5 Install the connecting rod trim cover



## 10. Fasten buffer

