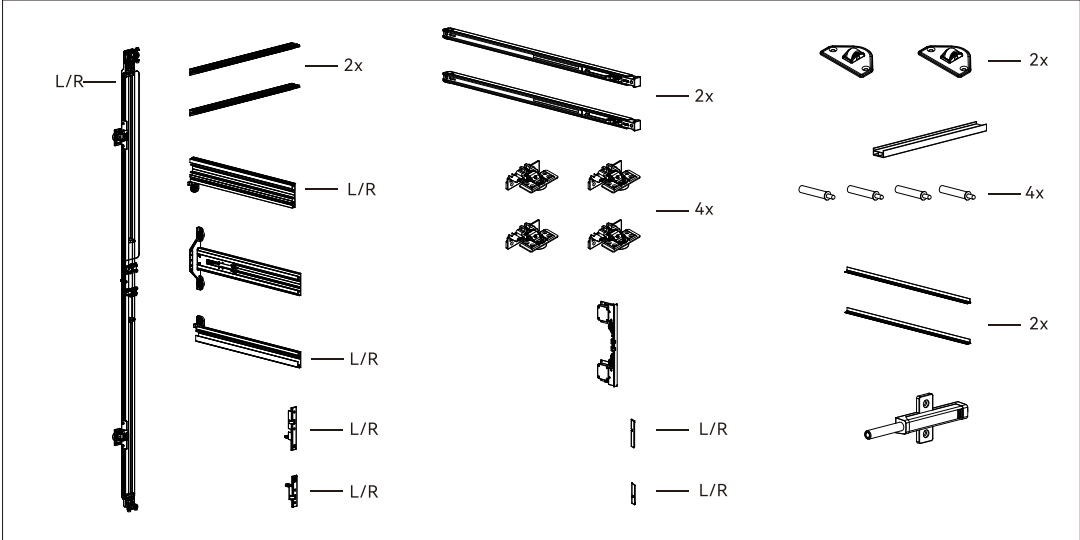




1 Installation parameter

W(Cabinet width)
S(Cabinet Deep)=400~700
H=(Cabinet Height)=1200~2800

Abbr	Description	Abbr	Description
W	Cabinet width	H1	Middle rail position
W1	Cabinet width with end panel width	H2	vertical rail cutting Height
S	Cabinet depth	DW	Door width
S1	Middle rail Width	DS	The width of the door panel when the door panel is flush with the side panel
S2	End panel Width	DH	Door Height
S3	Pre-drilled hole distance of the side guiding wheel	C	End panel thickness
S4	Side guide connector aluminum width	T	Door thickness
H	Cabinet Height		

W(Cabinet width)
DW
DH=H-18
H=(Cabinet Height)=1200~2800

S (cabinet depth)=400~700
S1=S-5
H1=H/2
H2=H-200
H=(Cabinet Height)
DH=H-18

Door Slotting Dimensions
24.5
200
500
200

End panel slotting data
S3=T+20
100
100
100

*The holes face the front

Door panel flush side panel

W1=W+(53*2)+(C*2)
C=18~25
W
C=18~25
S2=S+T+2
S4=S-20
S
T=18~25
DW=W/2+50
53
1.5
53

Door panel flush side panel

Door panel is 100 mm less than cabinet depth

W1=W+(53*2)+(C*2)
C=18~25
W=(DS-50)*2
C=18~25
S2=S+T+2
S4=S-20
S
T=18~25
DS=S2-100
53
1.5
53

opening clearance value										
	T=18	T=19	T=20	T=21	T=22	T=23	T=24	T=25		
A	K=4	0	0	0	0.1	0.2	0.3	0.3	0.4	
	K=5	0	0	0	0	0.1	0.2	0.2	0.3	
	K=6	0	0	0	0	0.1	0.2	0.2	0.3	
	K=7	0	0	0	0	0.1	0.2	0.2	0.3	
	K=8	0	0	0	0	0.1	0.2	0.2	0.3	

Note: When facing the cabinet, a door that opens to the left is considered a left-opening door, and a door that opens to the right is a right-opening door.

2 Cutting rail

2.1 Cut the top, middle and bottom rails as well as the side cover plates according to the depth of the cabinet. **Reference S1**

2.2 Cut the vertical rail according to the height of the cabinet. **Reference H2**

Loosen one side of the pulley assembly with a 3mm Allen wrench, cut the aluminum, cut the pulley assembly back into position and lock it.

Note: Clean the inside of the rail after cutting the aluminum to prevent Dust from affecting the product experience

3 Installation procedure

3.1 The Upper rail Assembly is fixed by ST4*16 cross countersunk screw, the screw head should not protrude

3.2 The Middle rail Assembly is fixed by ST4*16 cross countersunk screw, the screw head should not protrude

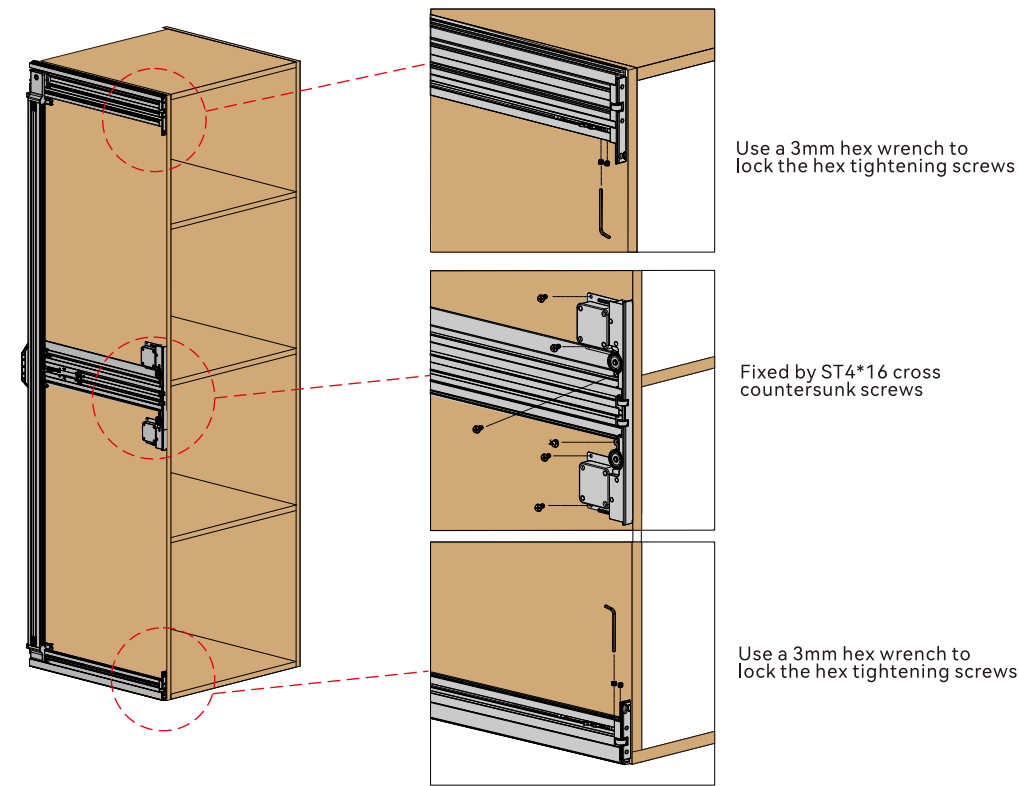
3.3 The Down rail Assembly is fixed by ST4*16 cross countersunk screw, the screw head should not protrude

3.4 Align the Profile handle Assembly section with the rail, push the Profile handle Assembly to the bottom of the Middle rail press and then lock it

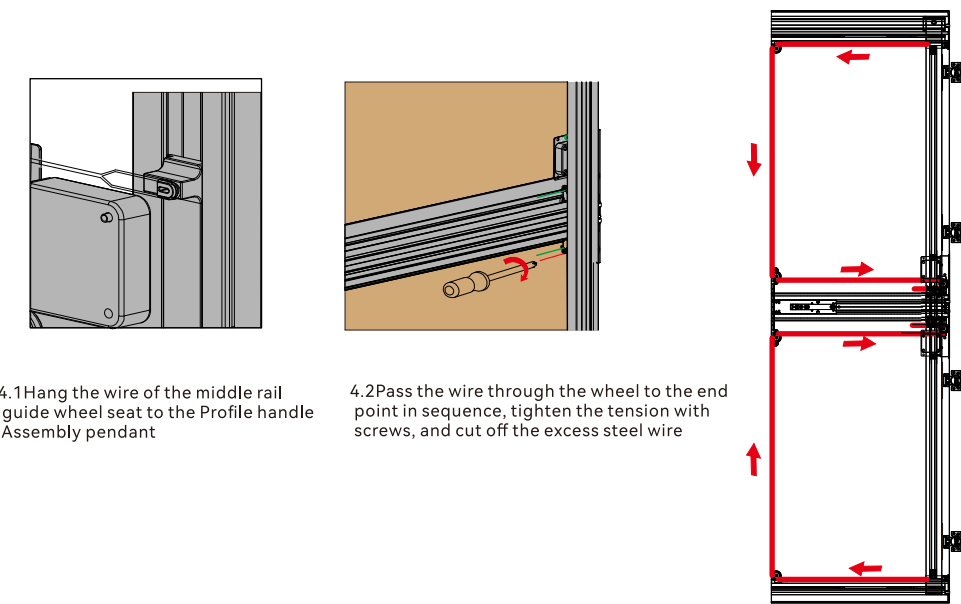
3.5 Install damper for up and down rail

PS: Damper arrow direction

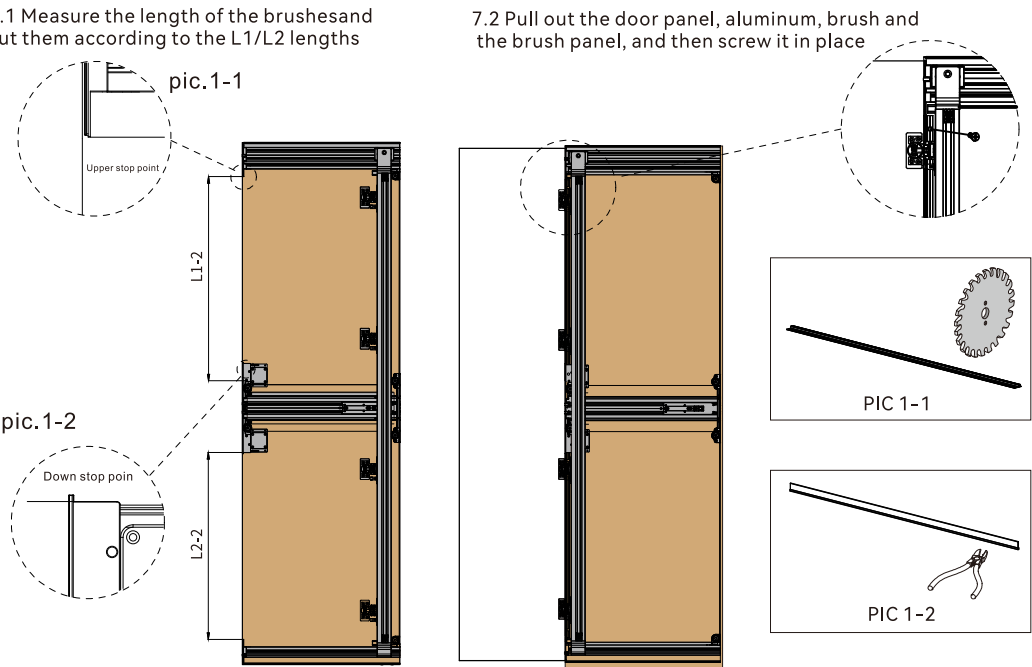
3.6 Install upper/down/middle rail guide wheel seat



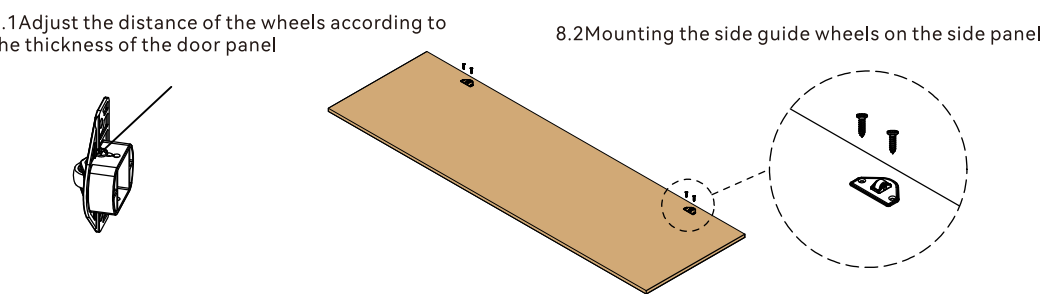
4 Install wire Assembly and Fixed damper



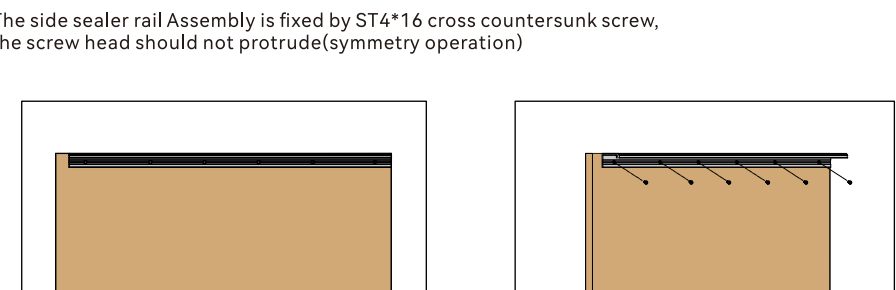
7 Installation of decorative brushes



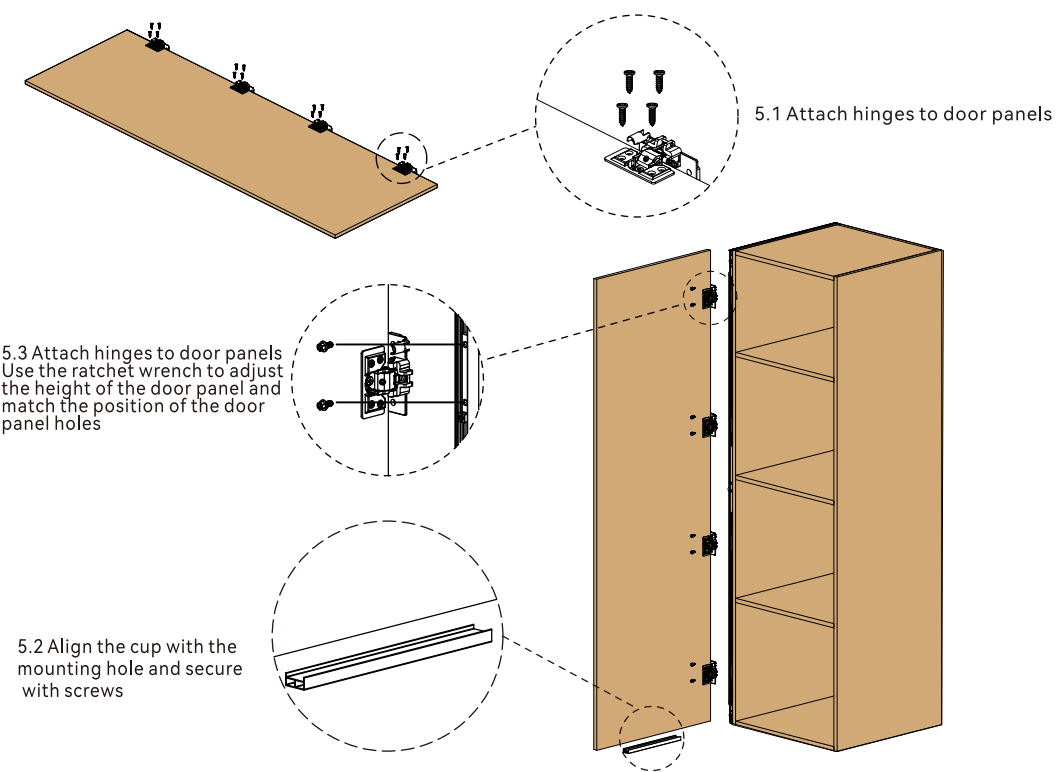
8 Installation of side guide wheels



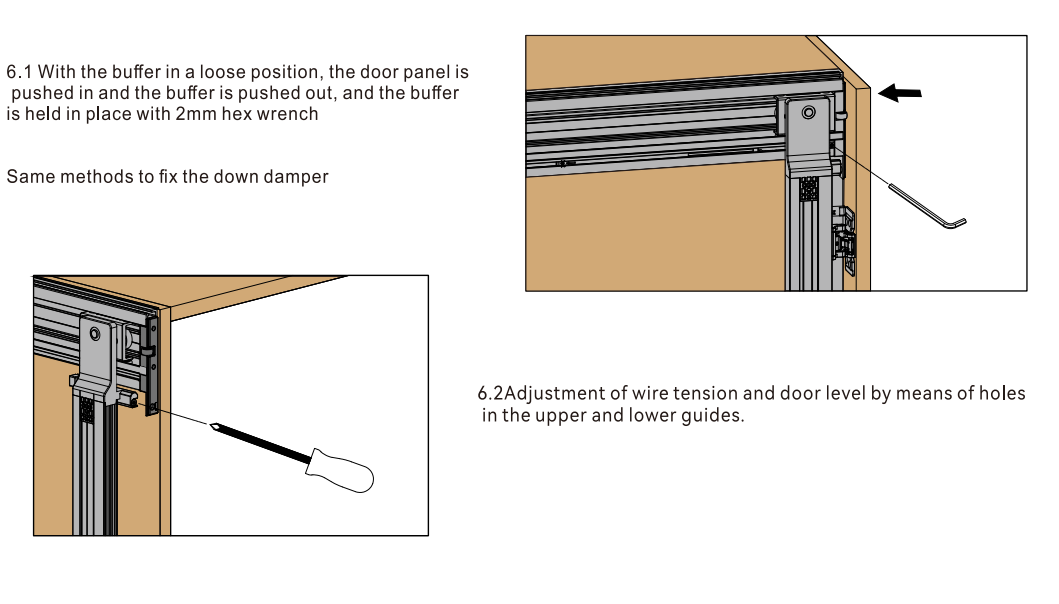
9 Installation of End panels



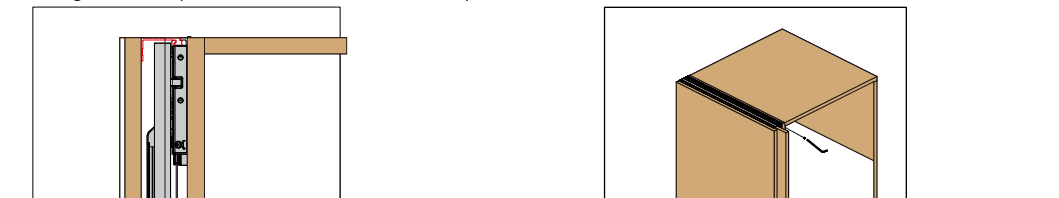
5 Install Door panel



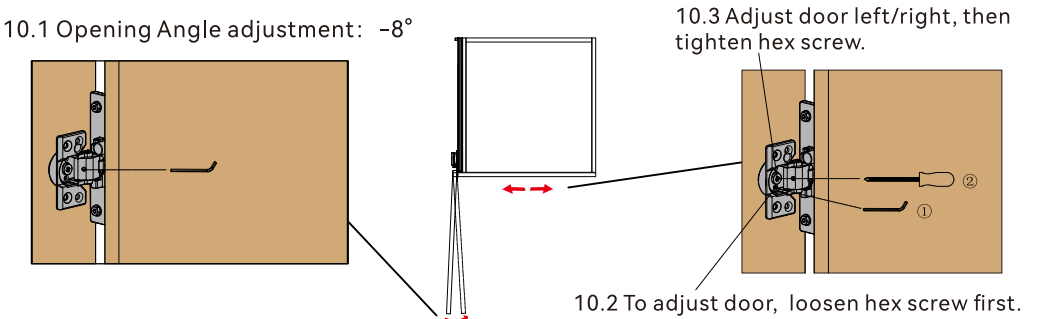
6 Door gap adjustment



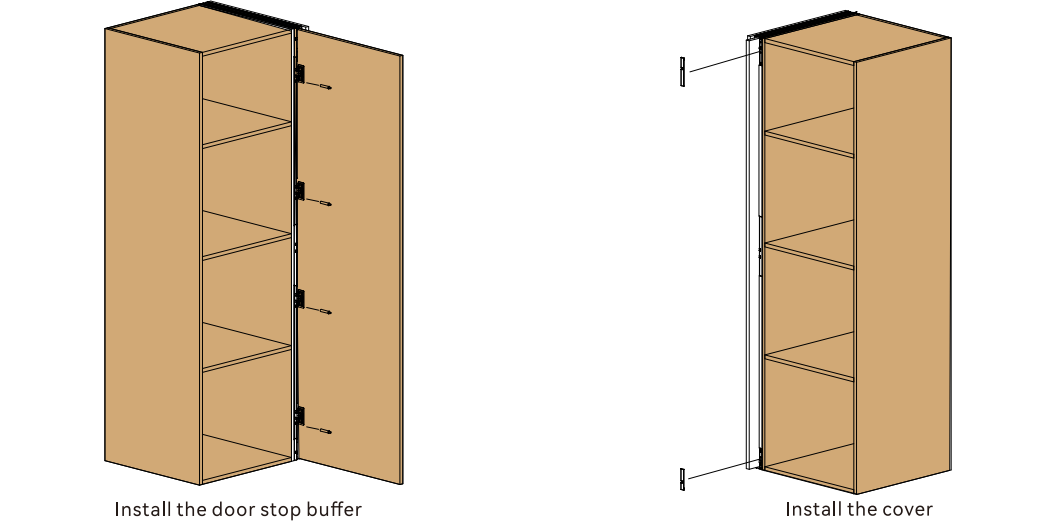
9.2 Slide the end panels onto the top and bottom rails and flush with the edge of the cabinet, locking them in place with socket head cap screws at the front and back



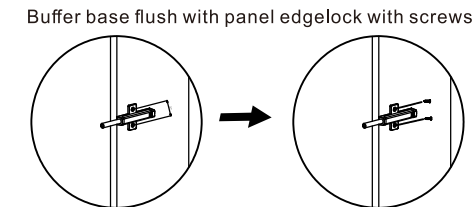
10 Door panel adjustment



11 Installation of door stop buffer and cover



12 Installation of rebound buffer



13 Application scenario

