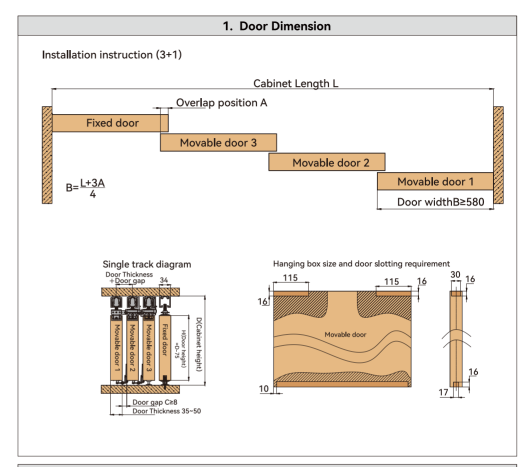
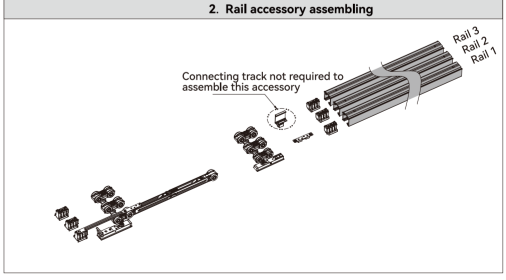
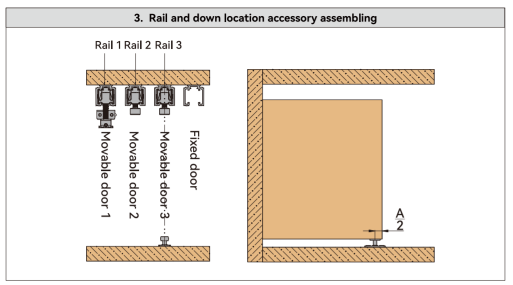


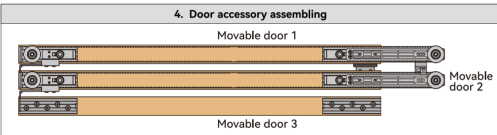
Wooden Door Synthetic Linkage Hanging Sliding Door Roller System Instruction(3+1)

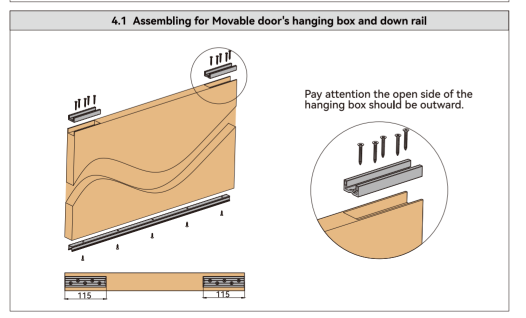
Accessories	Quantity	Accessories	Quantity
Linkage short guide roller	2	Linkage long guide roller	2
Damper with hanging part	1	Top hanging plate	1
linkage down guider	2	Transmission belt 3 meter	2
Belt supporting plate	2	Top hanging plate (with M4*6 Outer hexagon screw)	1
Damper stopper component	1	Top hanging roller	4
Door stopper	5	Wooden door hanging plate	6
ST3.5*12 Screw	10	Wooden door down guiding roller	1
4mm Allen key	1	M4*12 Inner hexagon screw	18
2mm Allen key	1	M4*6 Screw	4
2.5mm Allen key	1	ST4*30 Self-tapping wooden screw	30
Belt fixing part	1	M5*12 Outer Hexagon Three Combination Screws	2
Top hanging roller	1	Soft closing Damper stopper	1

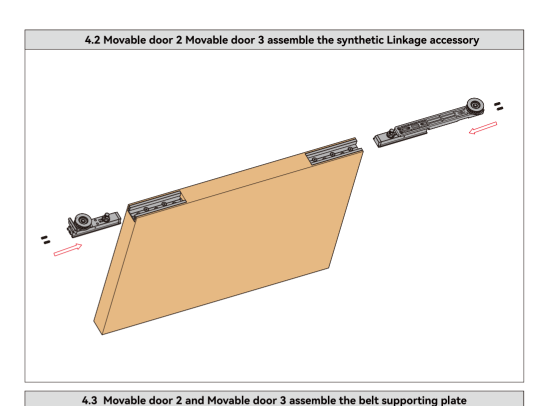


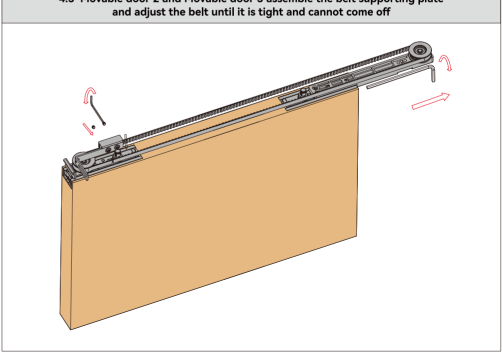


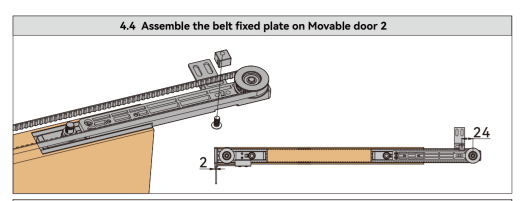






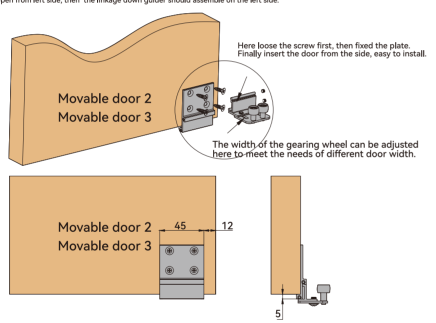




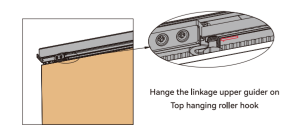


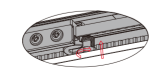
4.5 Movable door 2 and Movable door 3 assemble the linkage down guider

Fix the down guider plate with self-tapping screw on the bottom of the door, please follow the below instruction for dimension reference. If the door open from right side, then the linkage down guider should assemble on the right side. If the door open from left side, then the linkage down guider should assemble on the left side.



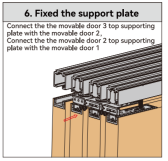
5.1 Follow the below instruction to assemble the movable door 2

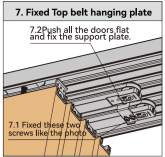




Twist the nut upwards and lock it to prevent the loose door from falling off

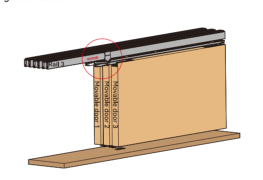
5.2 Assemble the movable door 1





8. Fixed Top hanging plate

Keep all the door on opening situation , then fixed the top belt mounting plate on the long transmission roller







Loose Outer hexagon screw ,clip the belt into the Zinc plate and adjust the belt to the suitable position, finally fixed the screw

9. Linkage down guider assemble instuction

9.1. Keep the door slightly out ,then clip the down guider roller on the rail

Movable door 2

Movable door 1

9.2. Push the down guider roller lock into the rail and fixed with screw

10. Adjust the height of the door

Open and close the door to confirm the position of the damper stopper.

Make sure both opening and closing door have the soft closing function, then fixed the damper stopper. Installation finished.

