

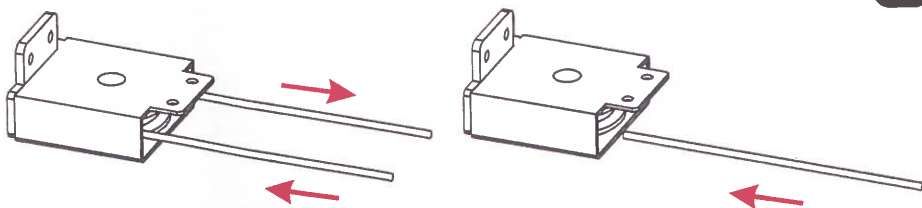
Telescopic Sliding Gate

Instructions of
Installation



Installation of wheels and wire ropes

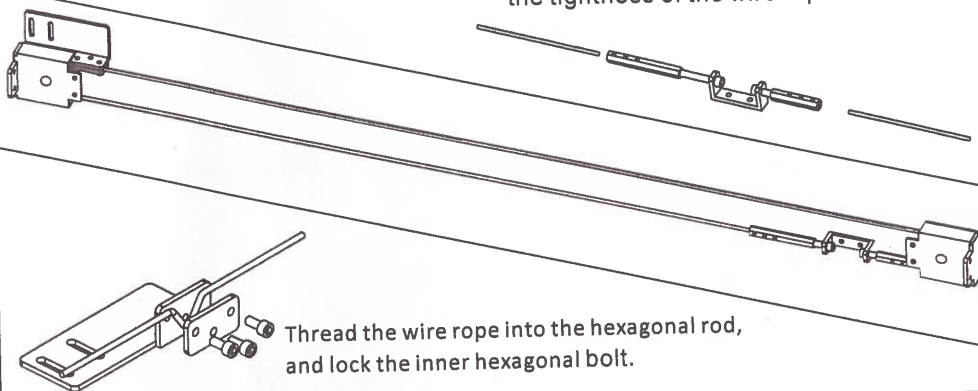
1



Insert one end of the wire rope into one side of the box, and the wire rope comes out automatically on the other side.

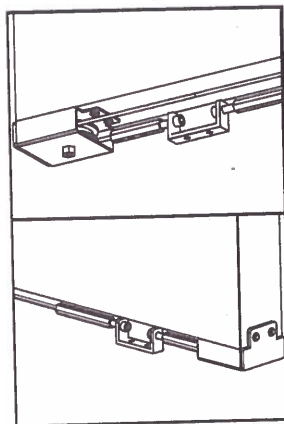
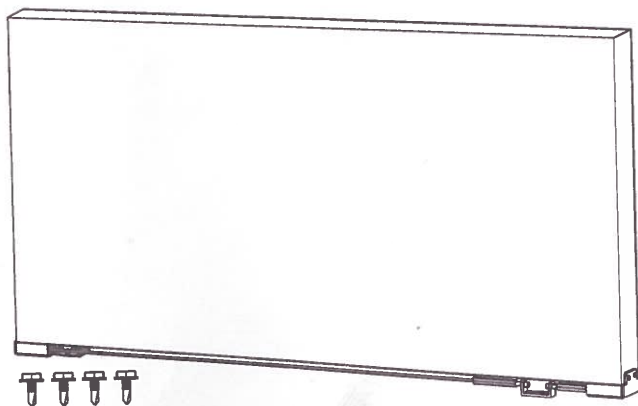
2 Assemble the fixed bracket

Adjust the inner hexagon bolt to adjust the tightness of the wire rope.

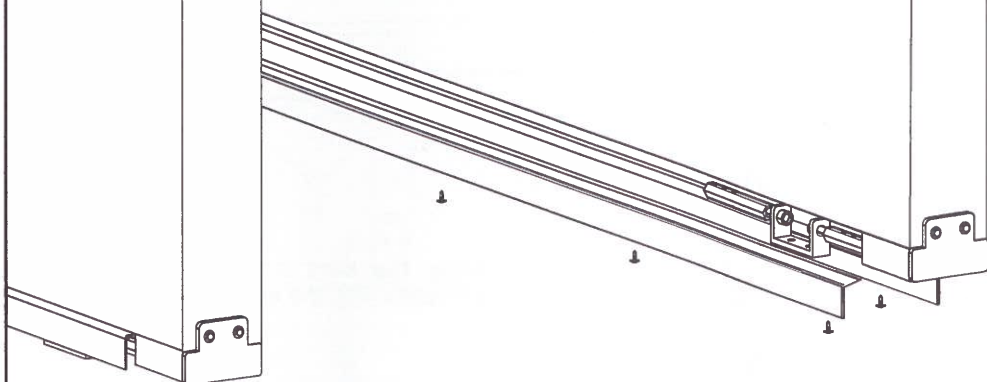


Thread the wire rope into the hexagonal rod, and lock the inner hexagonal bolt.

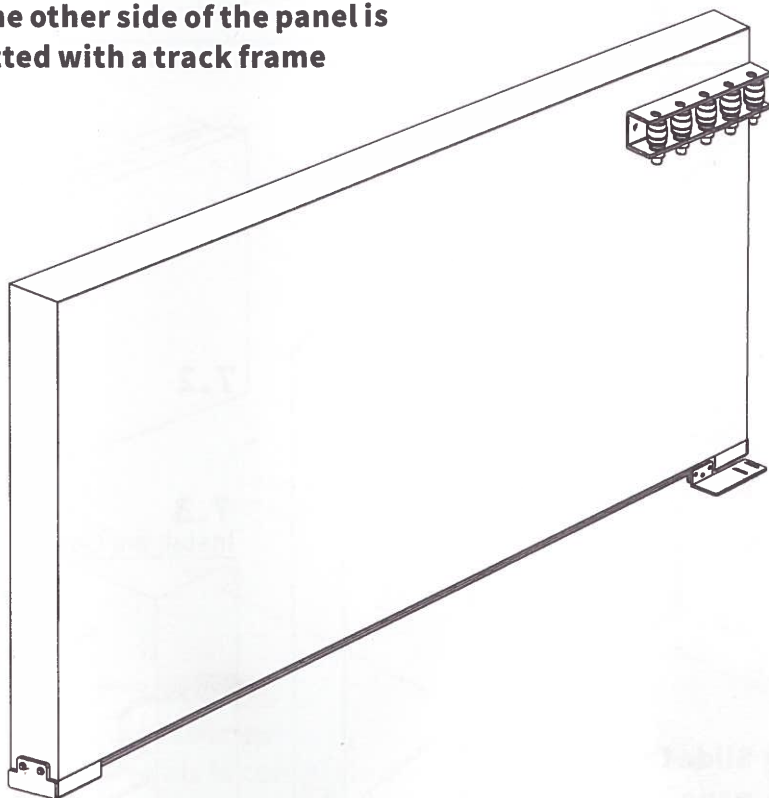
3 Install the assembled wheel kit to the bottom of the panel



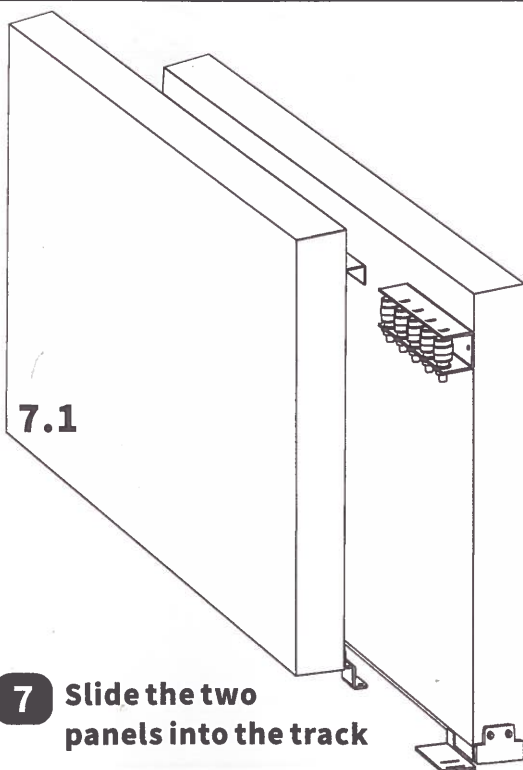
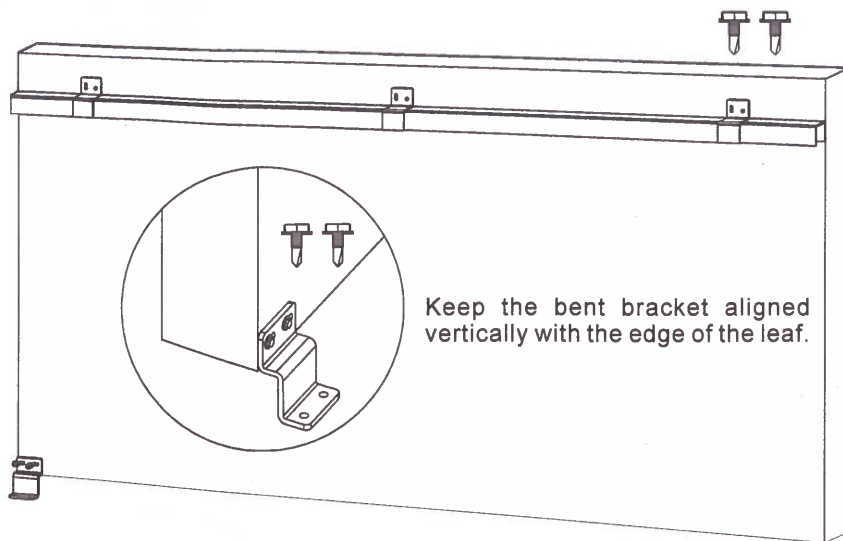
4 Installation of Shield



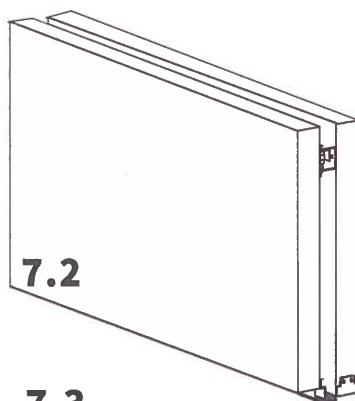
5 The other side of the panel is fitted with a track frame



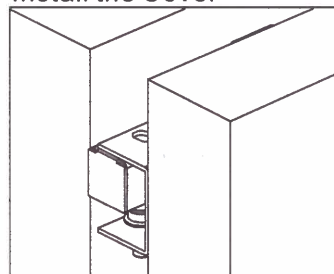
6 Install the track and connecting frame on the second panel

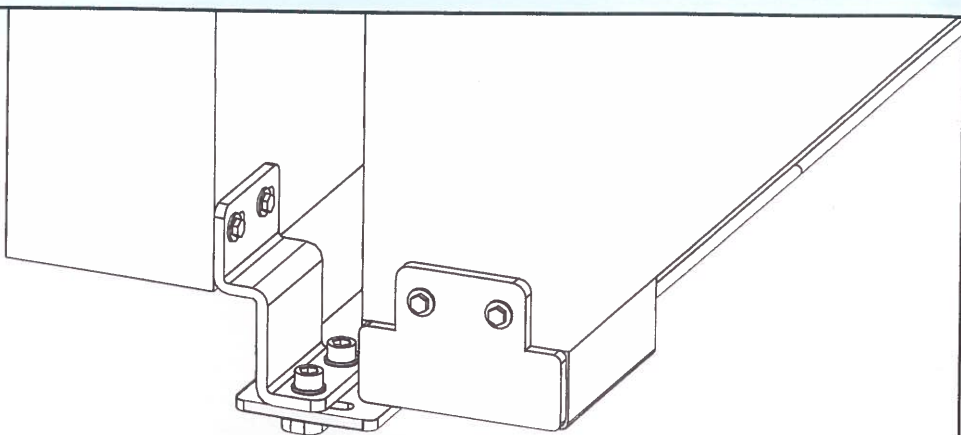


7 Slide the two panels into the track

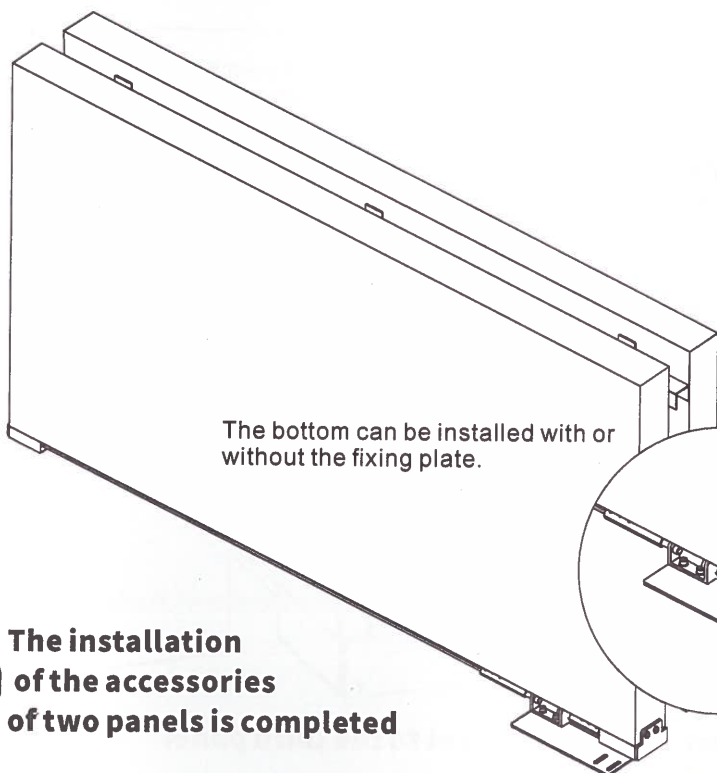


7.3 Install the Cover





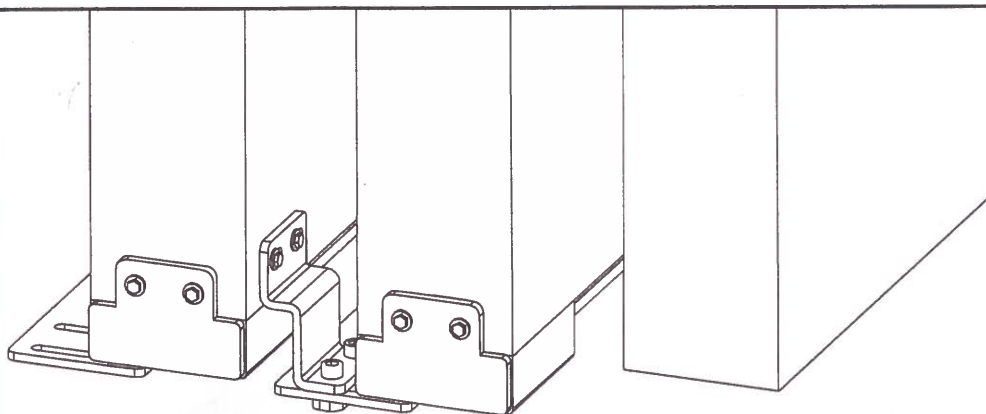
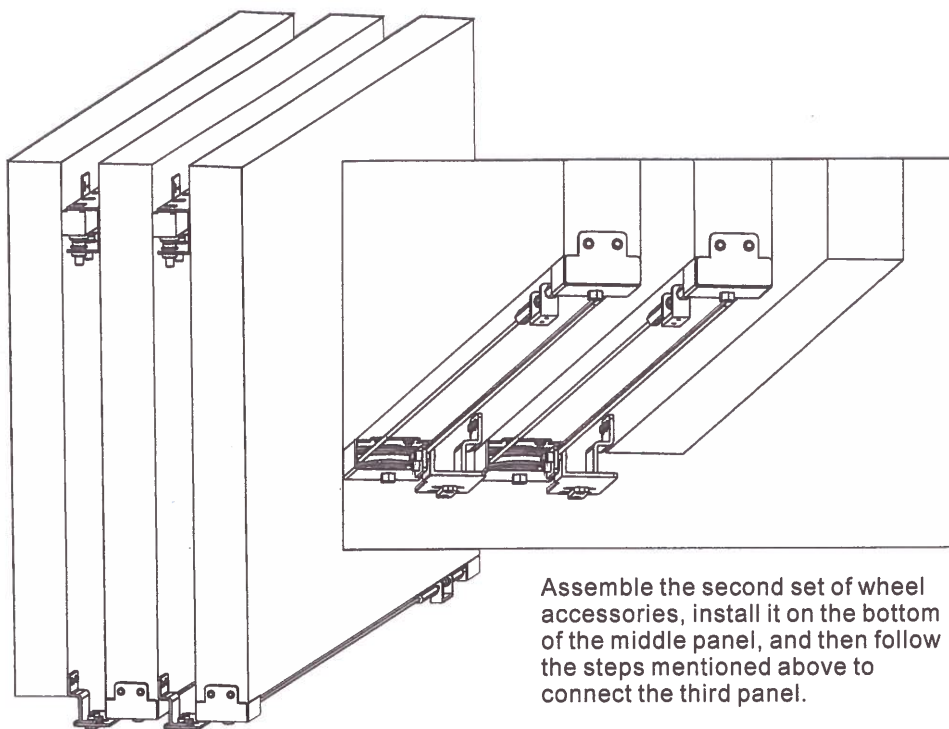
8 At the bottom, connect the two panels together with bolt



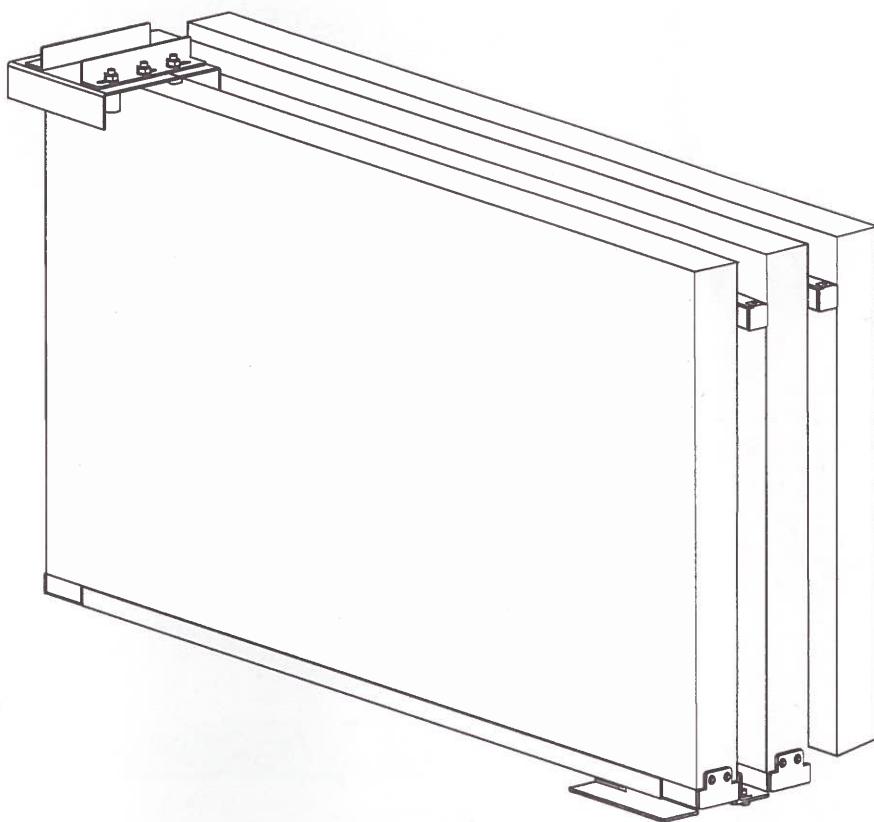
The bottom can be installed with or without the fixing plate.

9 The installation
of the accessories
of two panels is completed

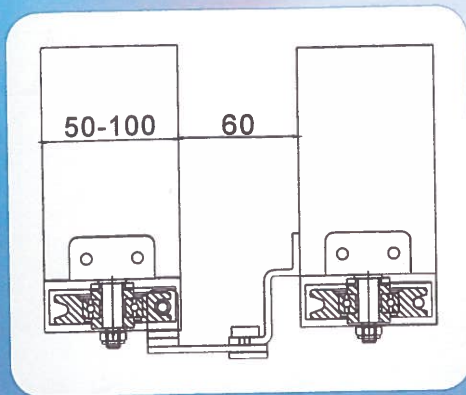
10 Installation of three panels



11 Install a fixed bracket to the third panel

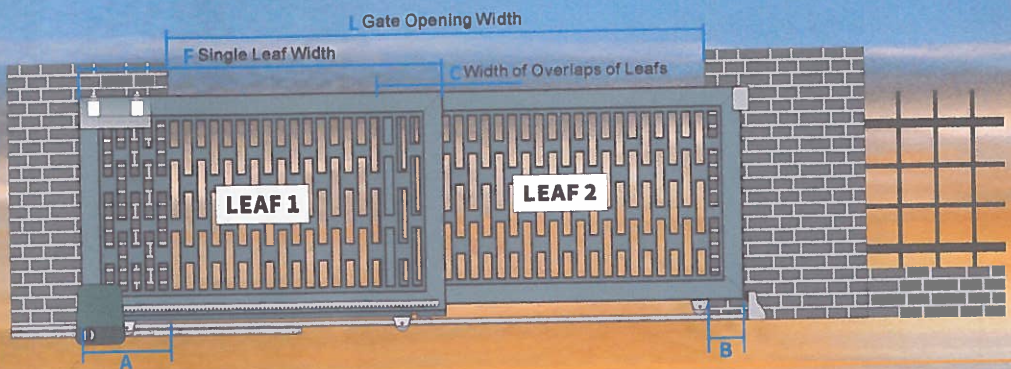


12 Install the bracket and the assembly is complete



CALCULATION OF LENGTH OF ONE LEAF

$$F = (L + A + B + C) / 2$$



$$F = (L + A + B + 2 \times C) / 3$$

