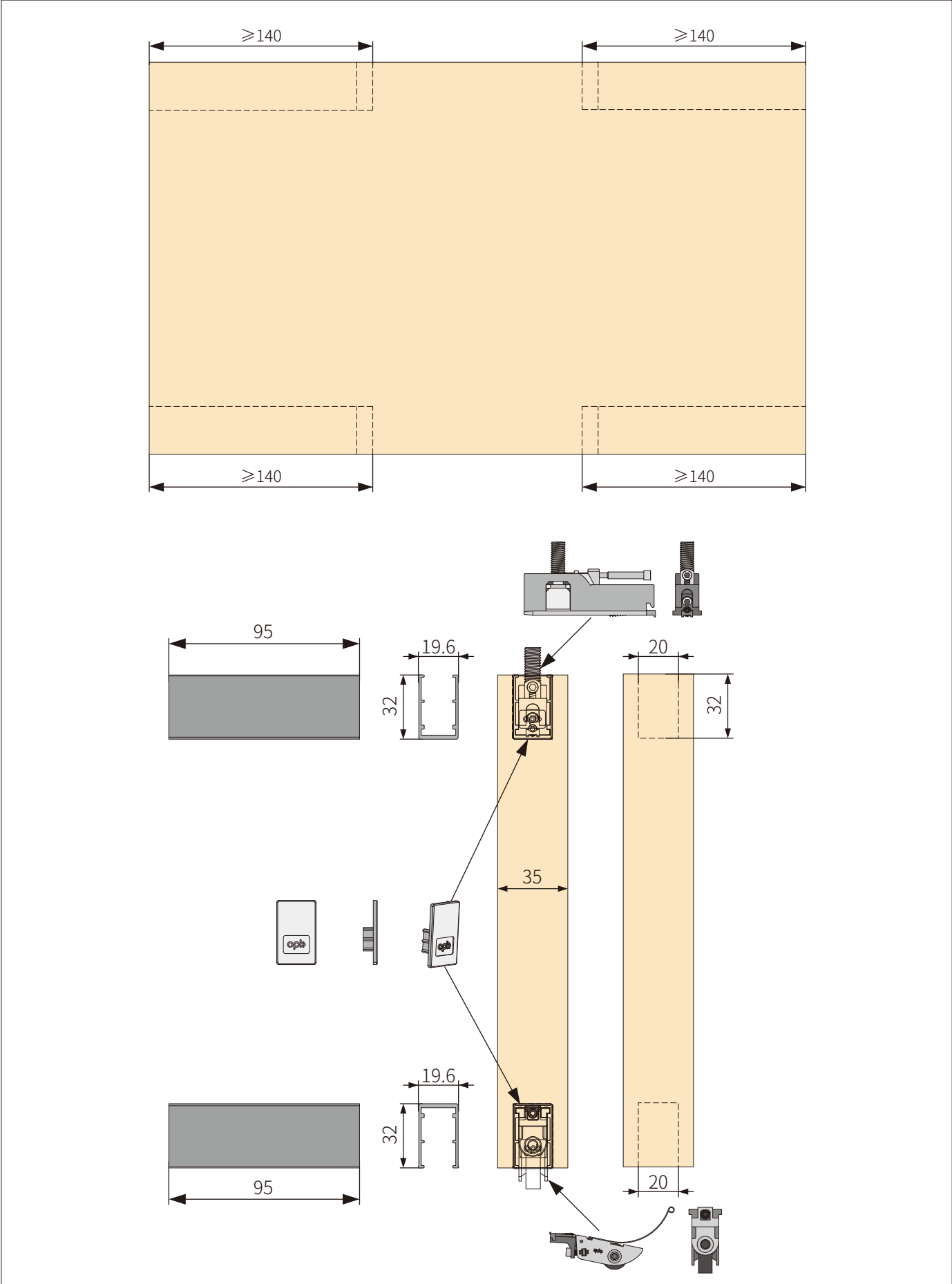
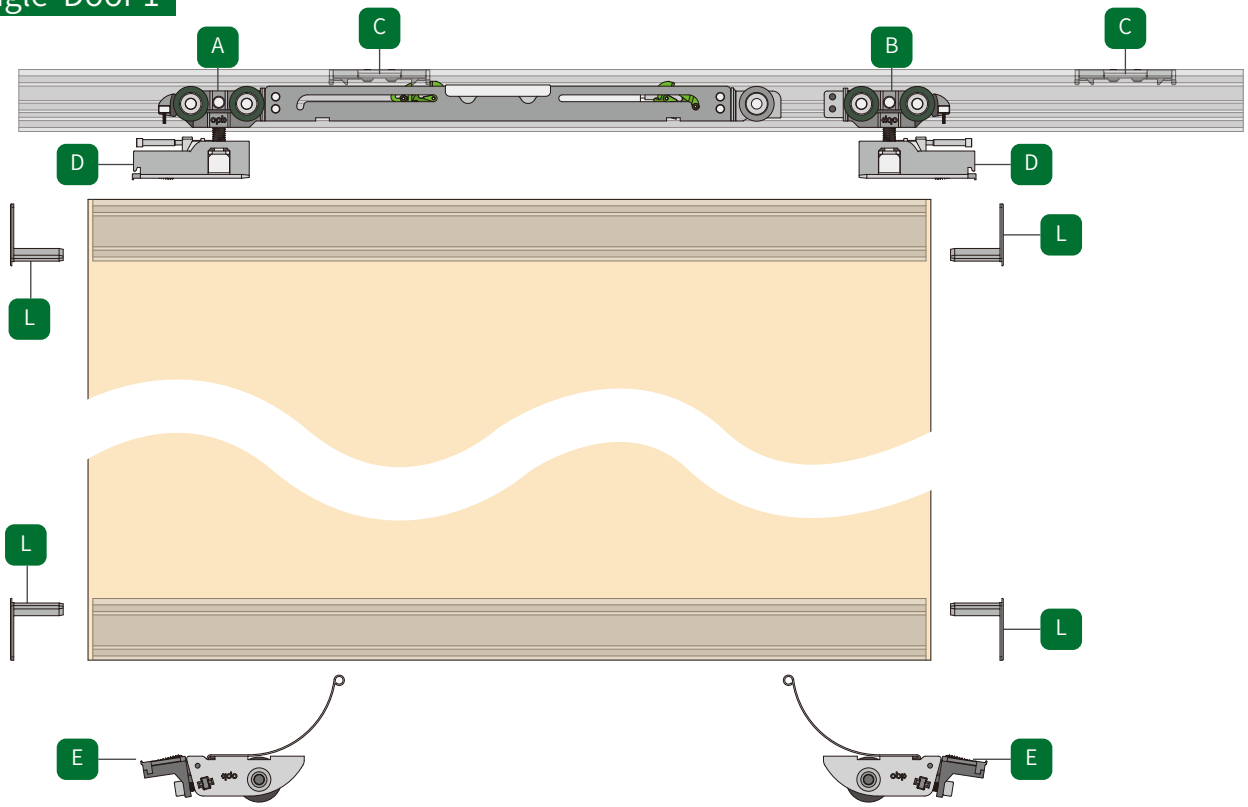


Perfect Wood Single Door Accessories Mounting Instruction

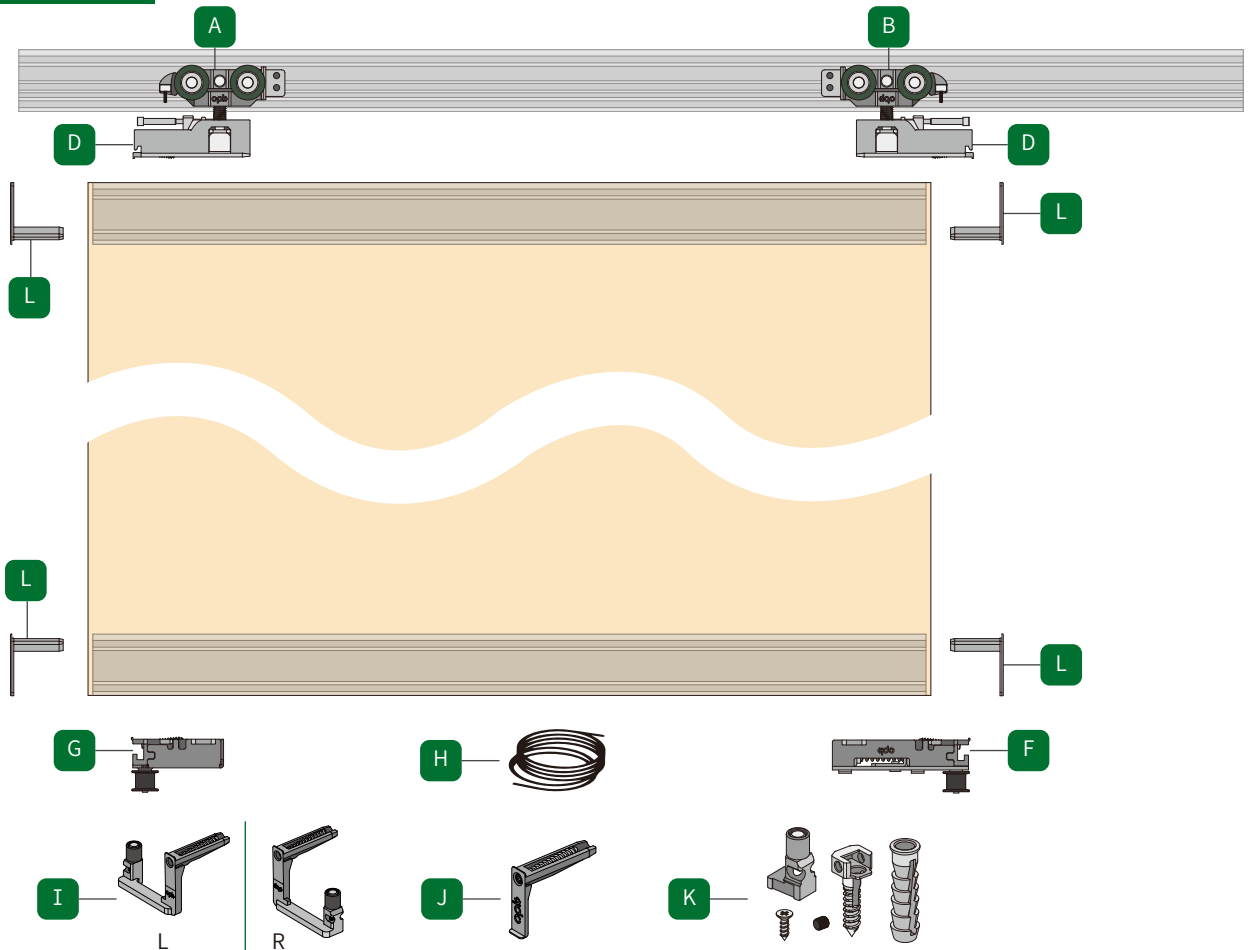


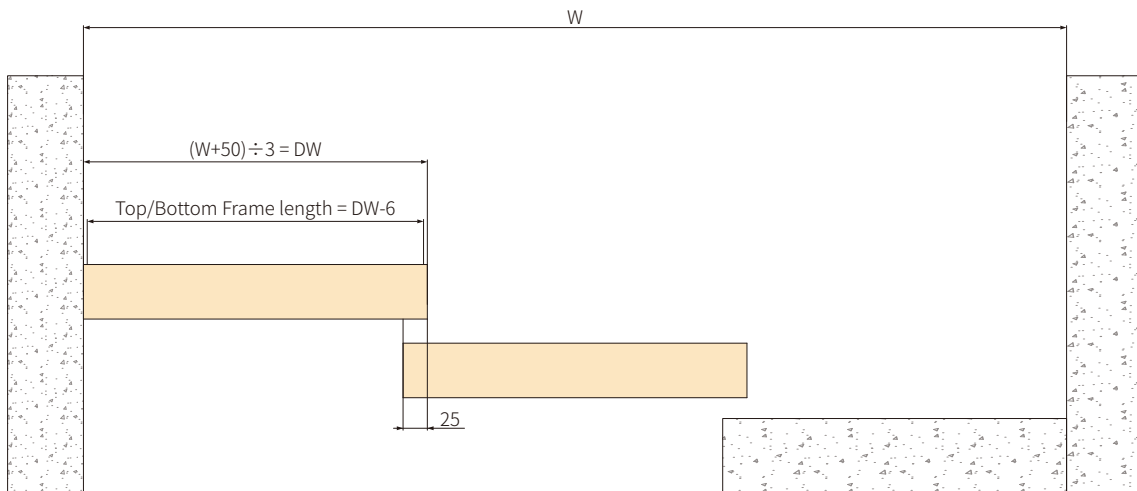
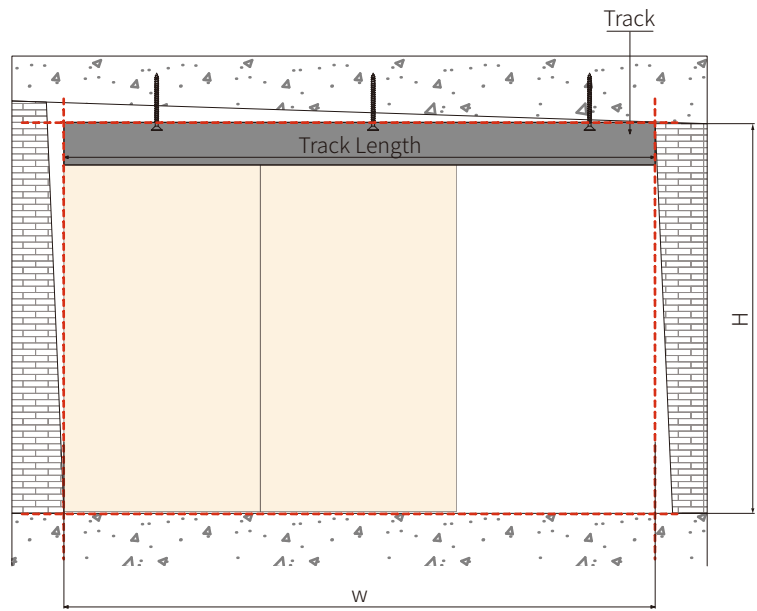
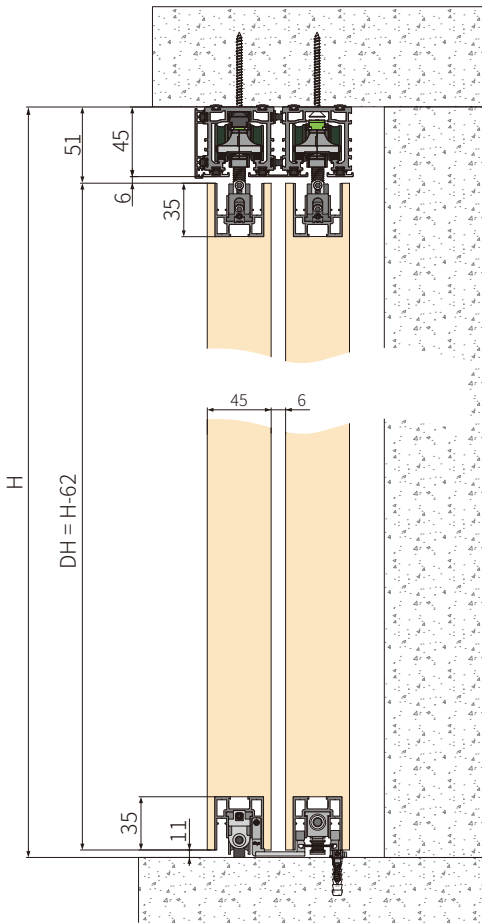
Perfect W 2+0 Stacking Doors Mounting Instruction

Single Door 1

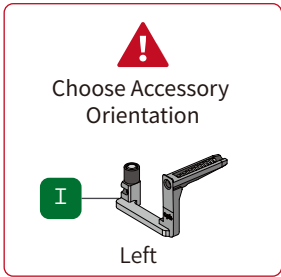


Middle Door



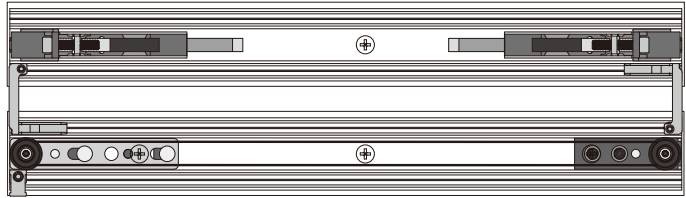


Three Linkage (Left Opening) Accessories Diagram

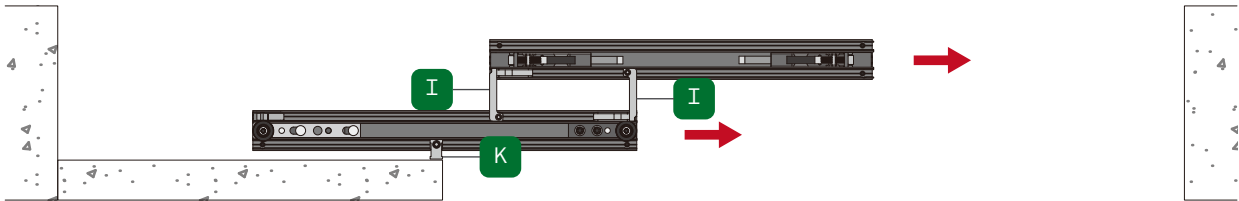


Single Door 1

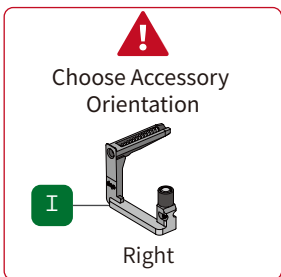
Middle Door



View from the bottom: Door opening to the left

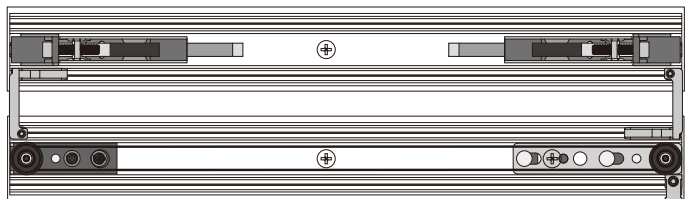


Three Linkage (Right Opening) Accessories Diagram

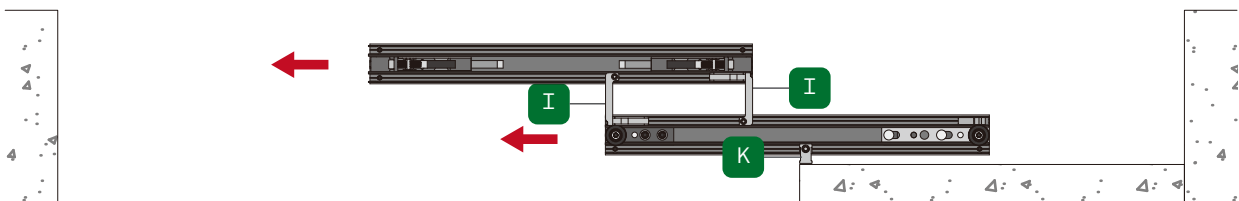


Single Door 1

Middle Door



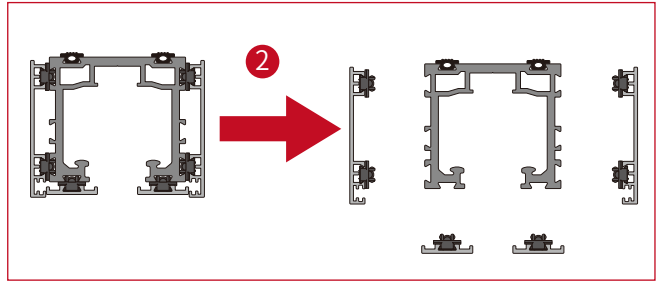
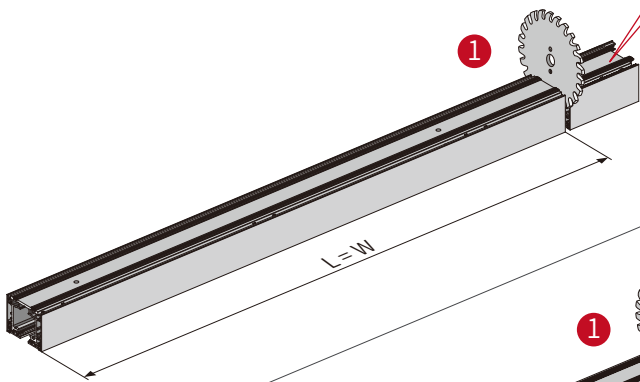
View from the bottom: Door opening to the left



1 Cut the Profiles Disassemble the Profiles

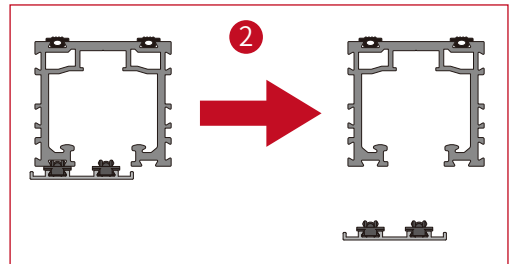
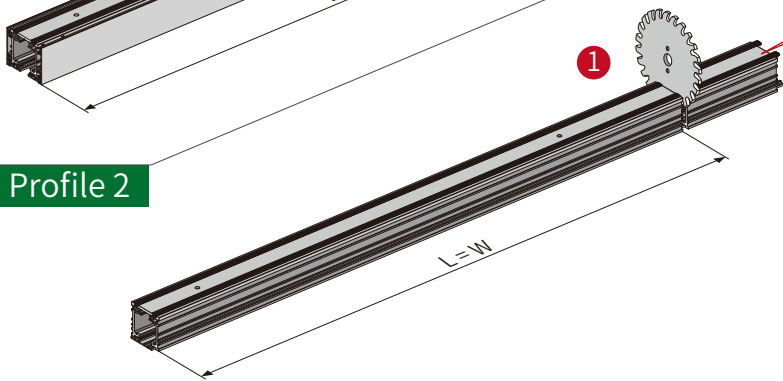
Profile 1

! Cut from the uneven side of the profiles

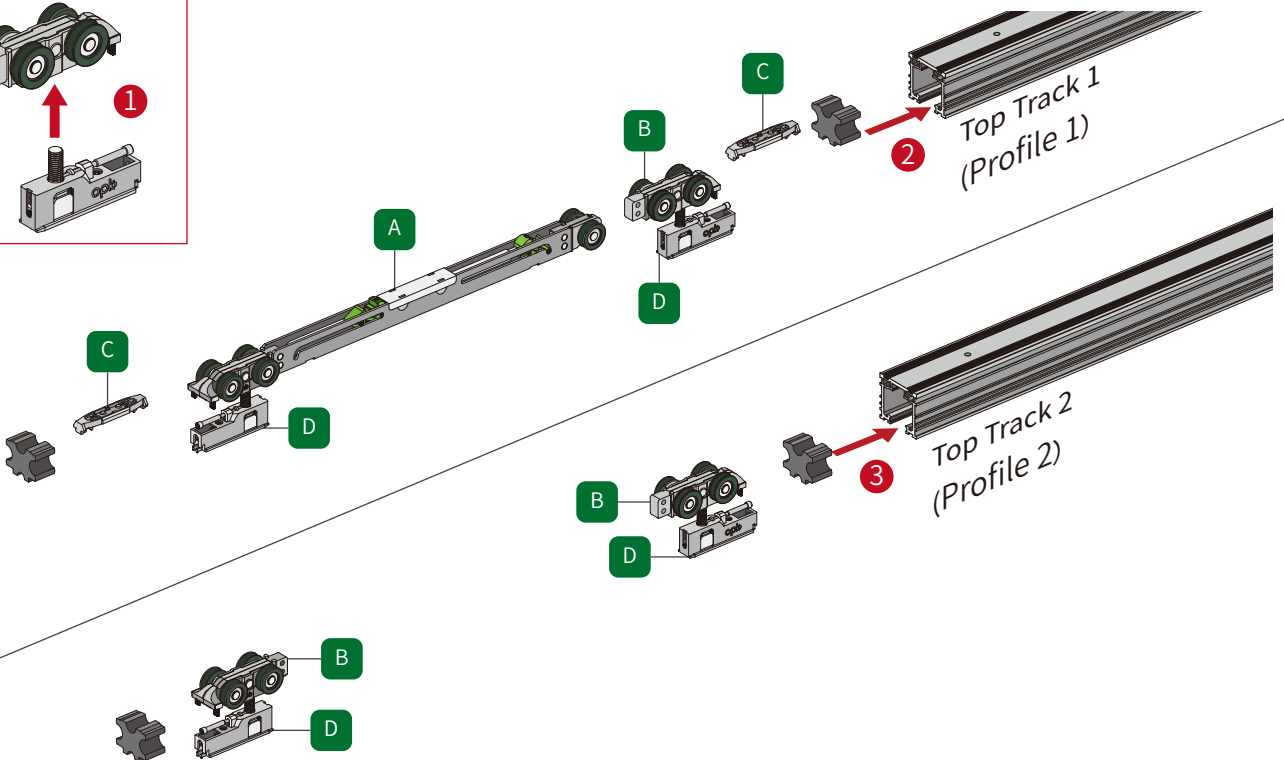
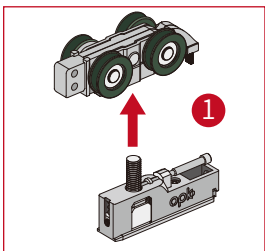


Profile 2

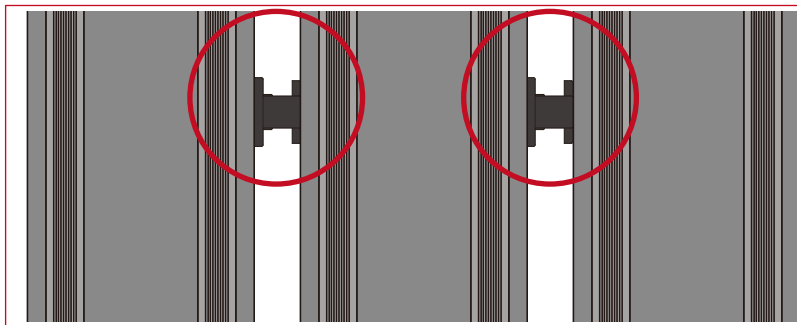
! Cut from the uneven side of the profiles



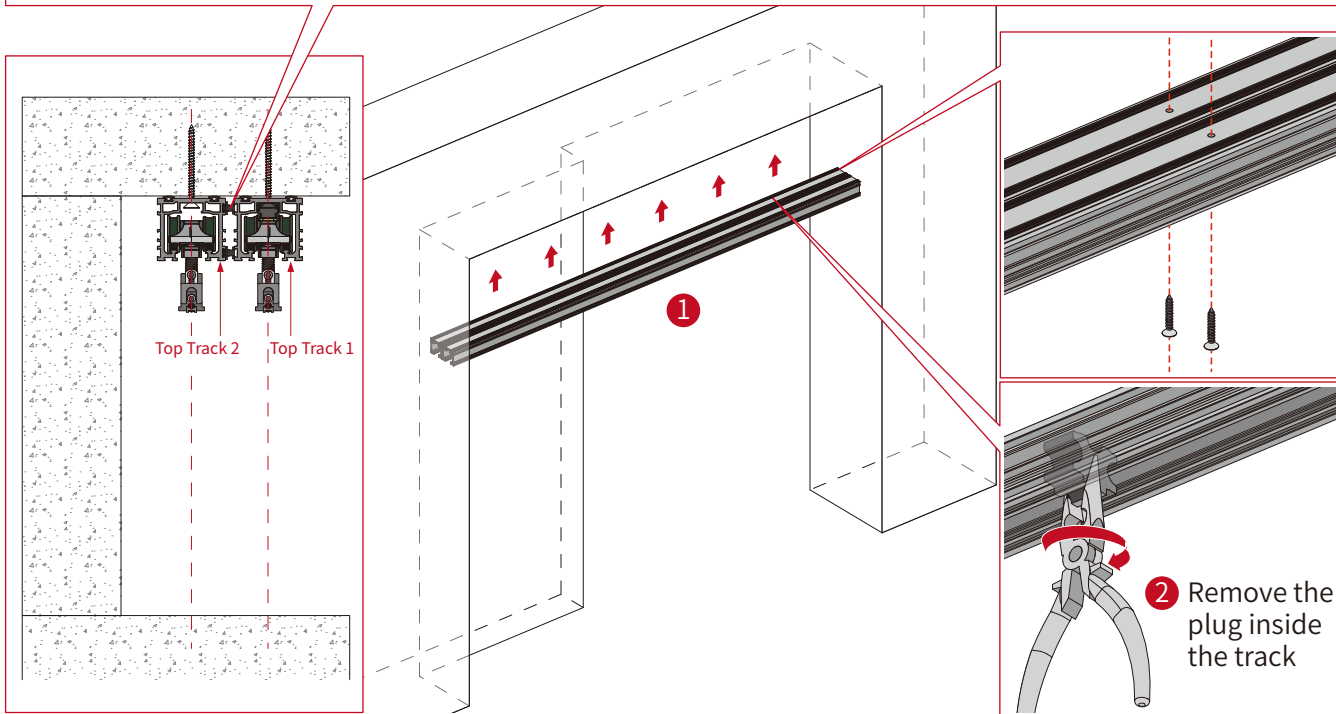
2 Install Rollers and Activators



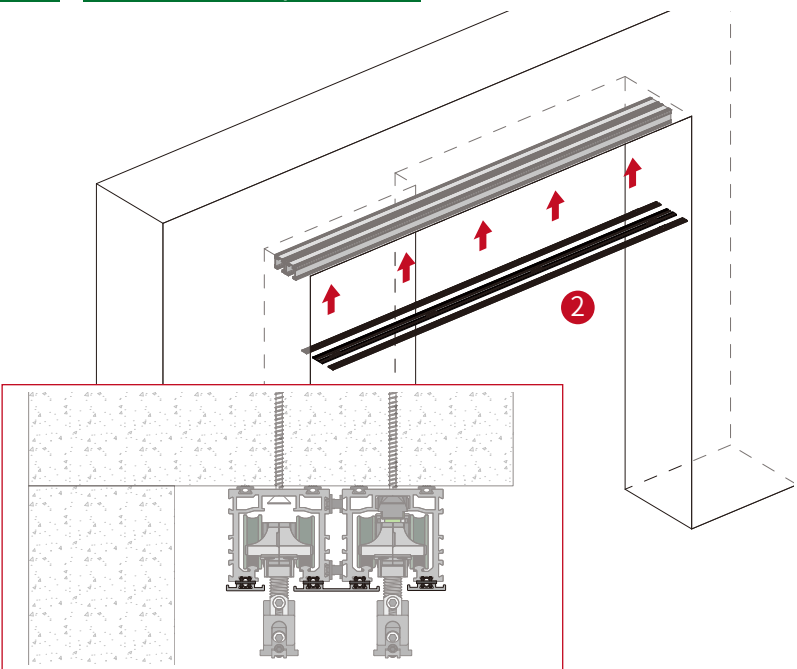
3 Install the Top Tracks



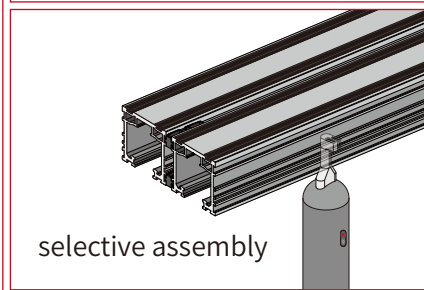
Must be tight!
No gap is allowed!



4 Clean the Top Tracks

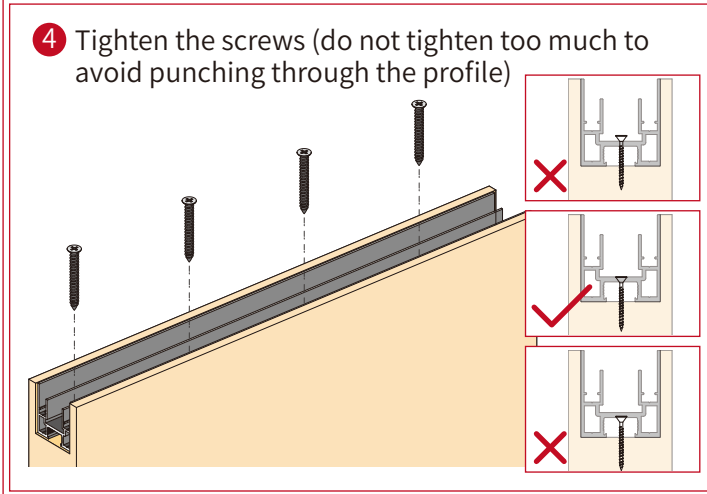
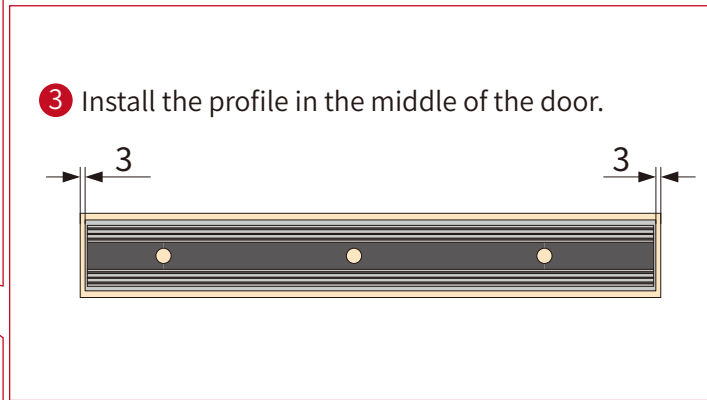
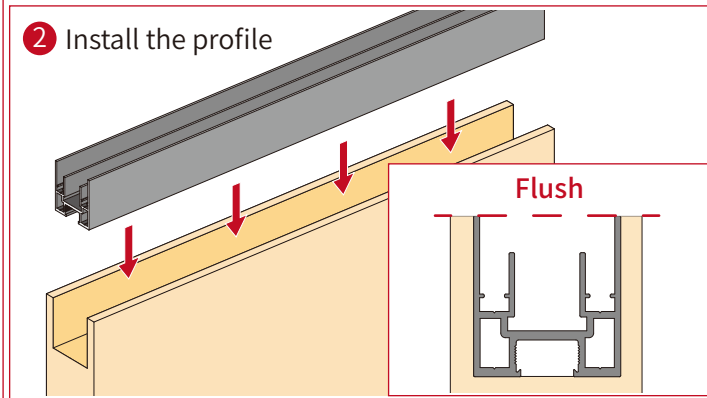
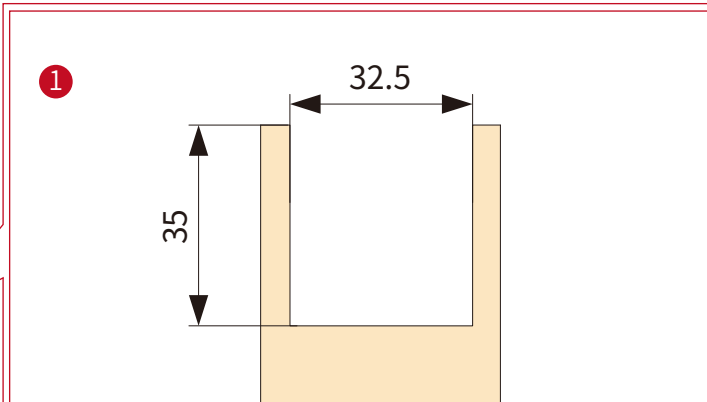
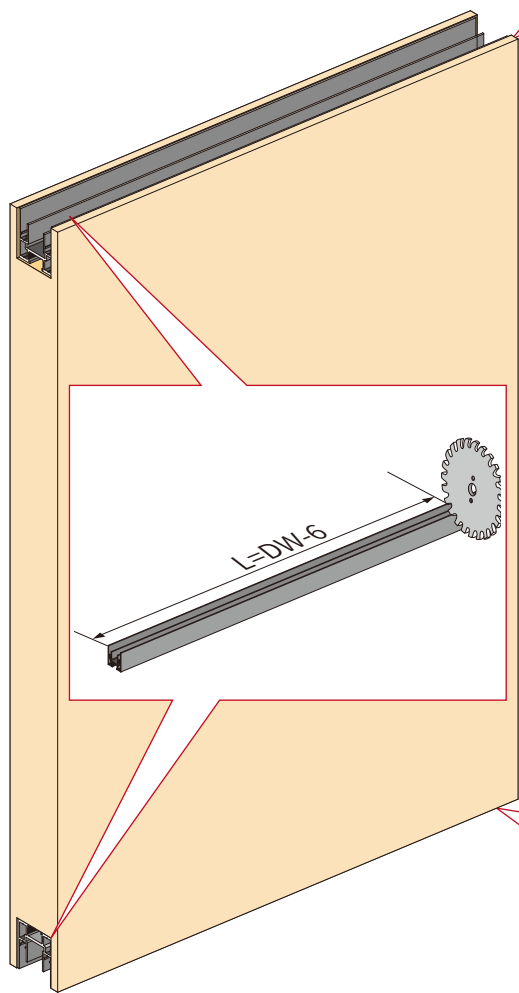


1 After finishing the screws, clean the track dust with a cleaning brush



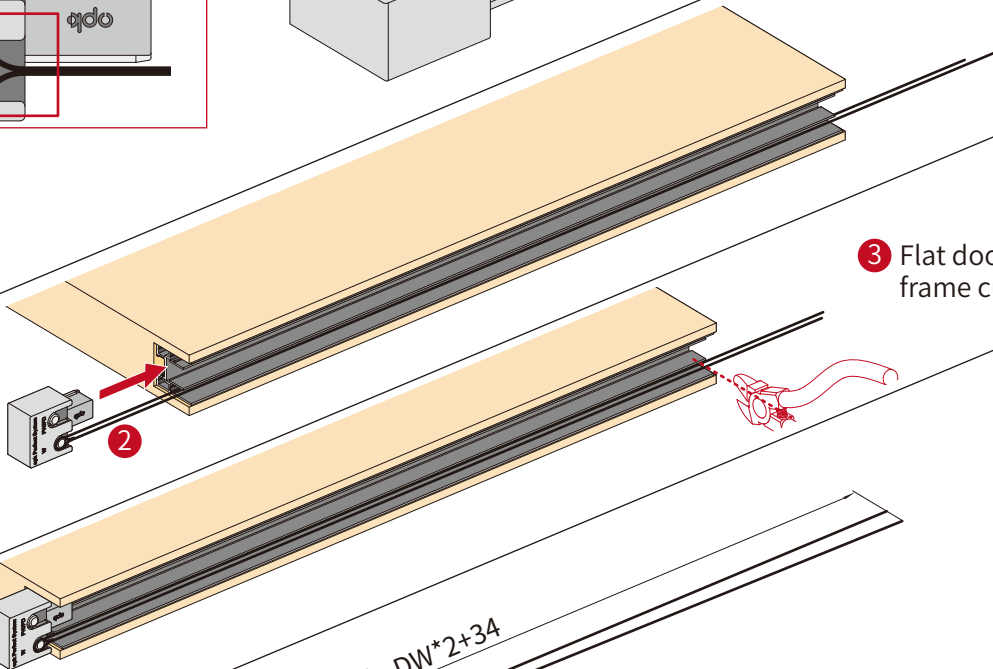
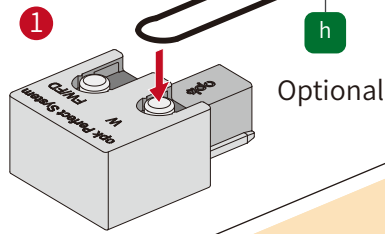
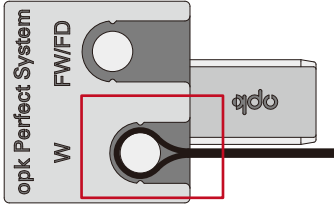
selective assembly

5 Door Slotting Size Install Door Accessories



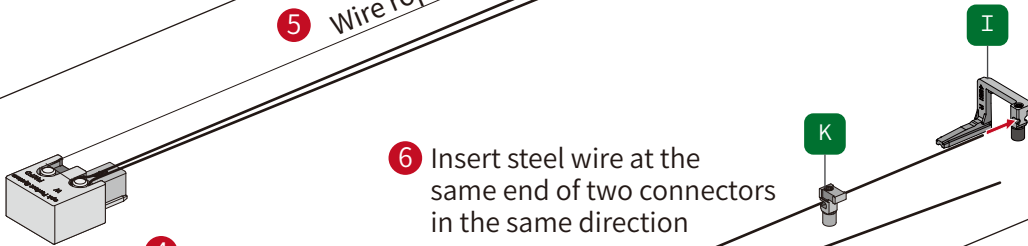
6 Cut Steel Wire Install Steel Wire Accessories

Wooden door linkage door uses 35mm specifications, Confirm the use of steel wire mold (35, 40)

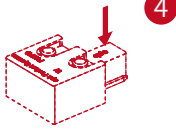


3 Flat door frame cutting

5 Wire rope length: $DW * 2 + 34$



6 Insert steel wire at the same end of two connectors in the same direction



4

9 Fixing

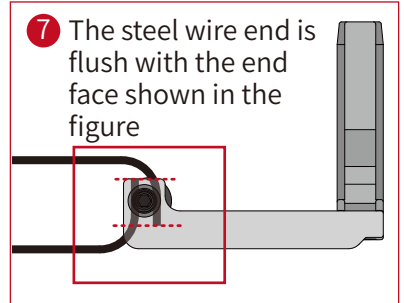
! Note! Must be tightened!



! 8 Fixing

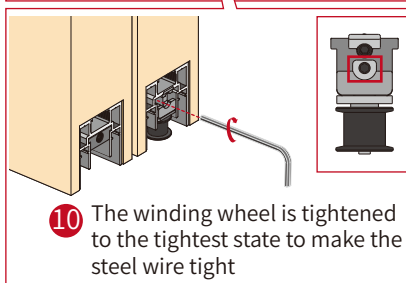
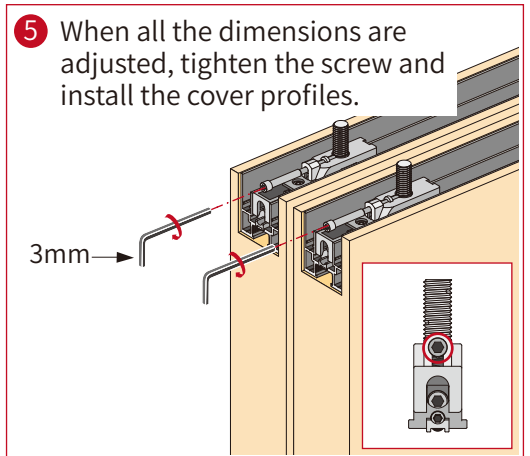
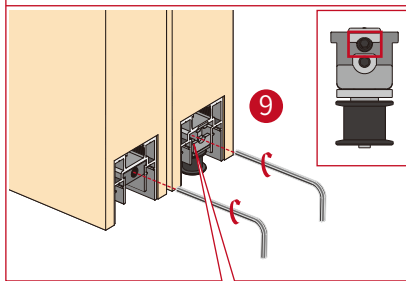
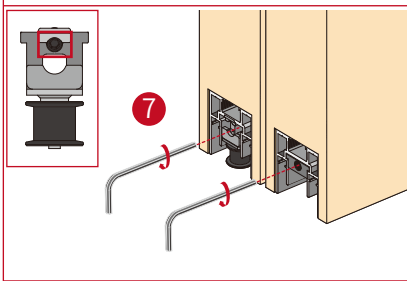
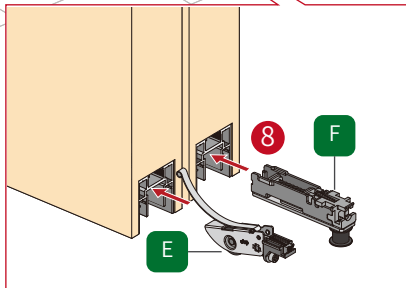
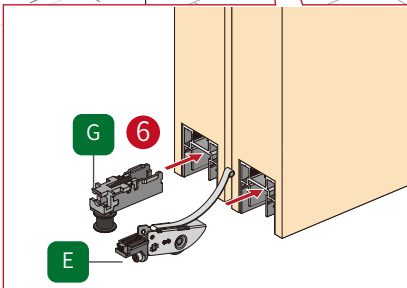
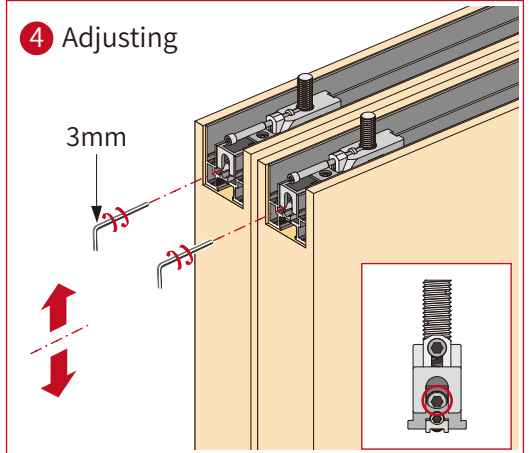
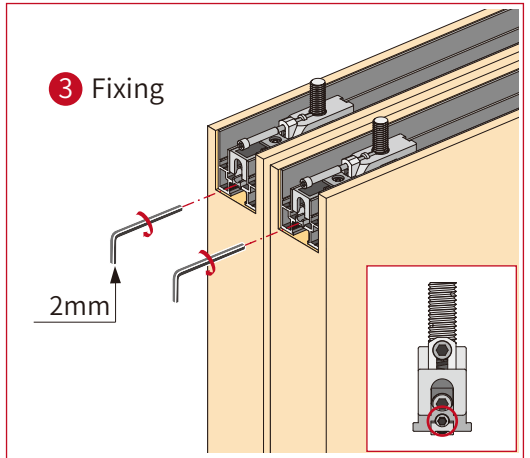
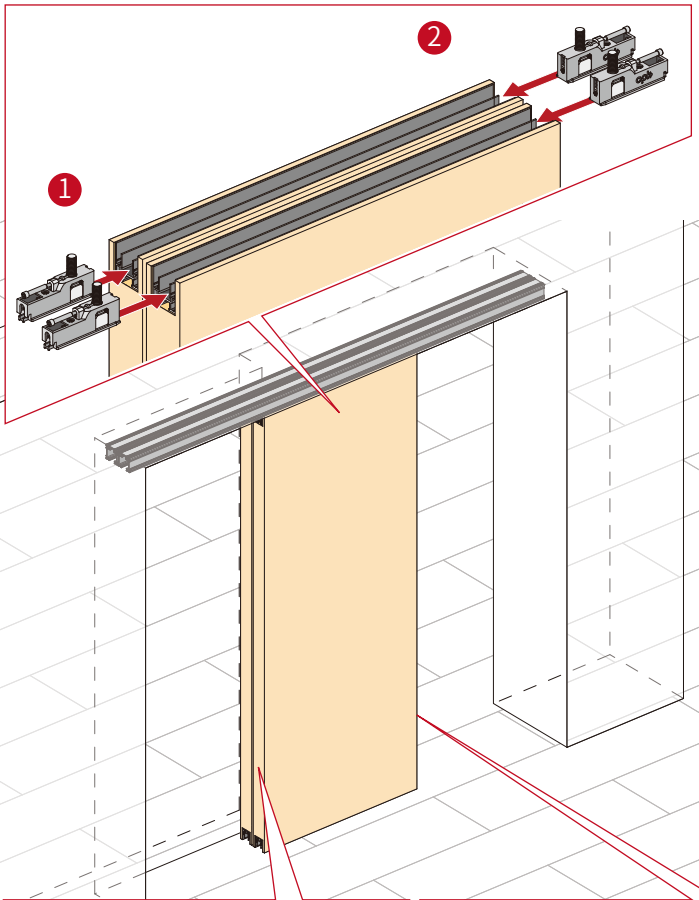
10 Make sure that the steel wires on both sides are evenly divided and fixed

! Note! Must be tightened!

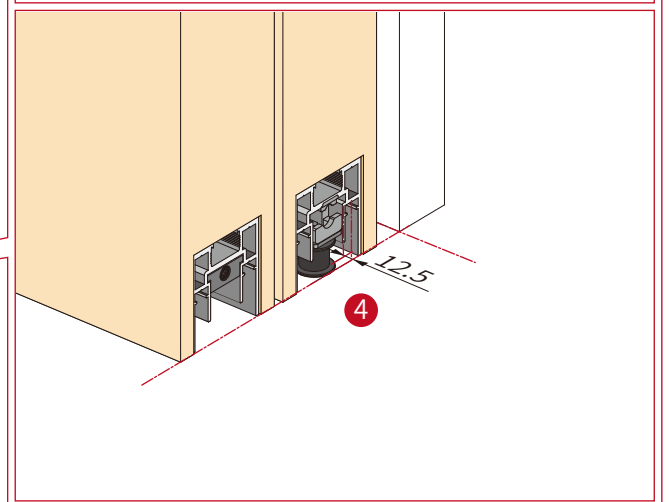
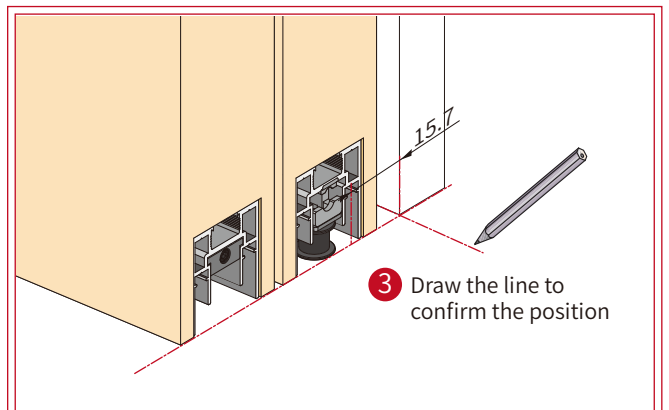
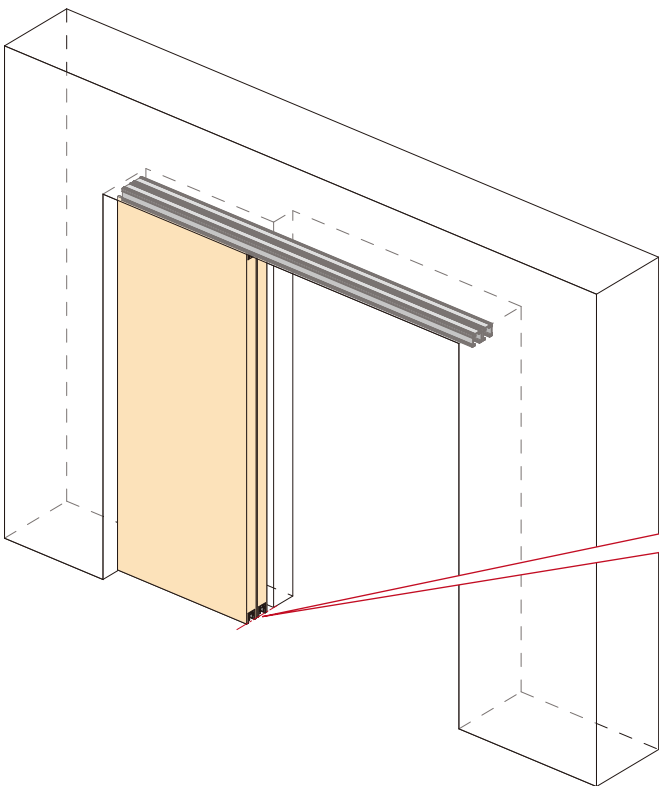
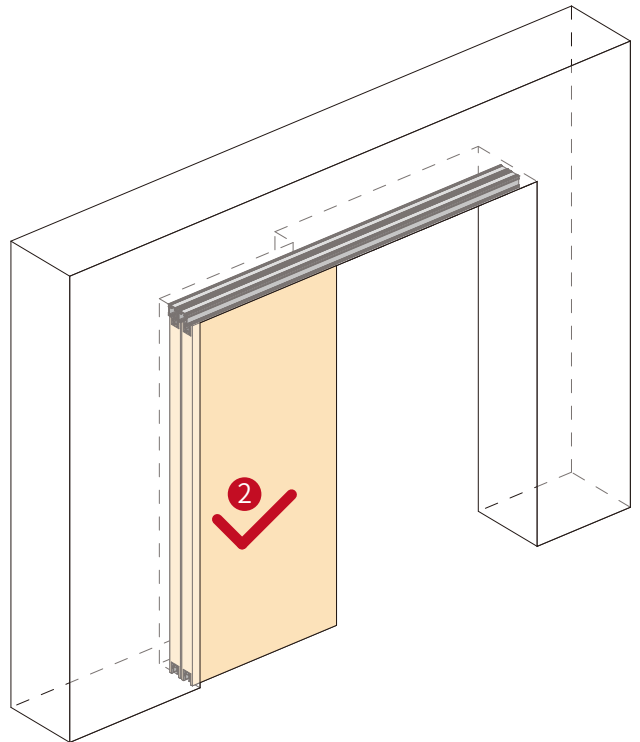
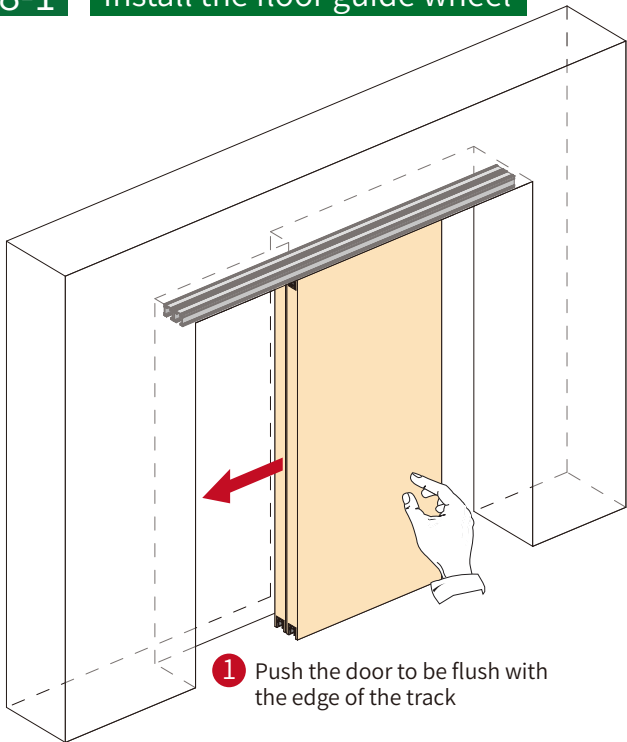


7 The steel wire end is flush with the end face shown in the figure

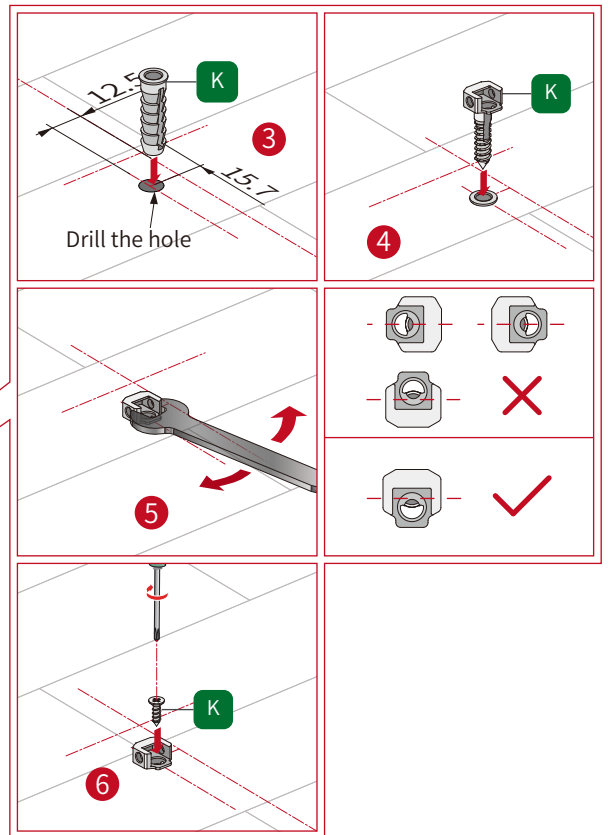
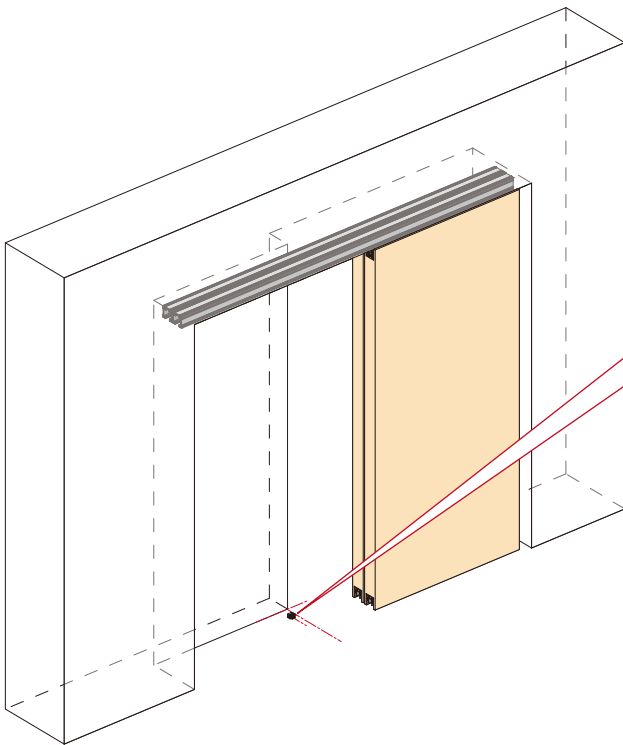
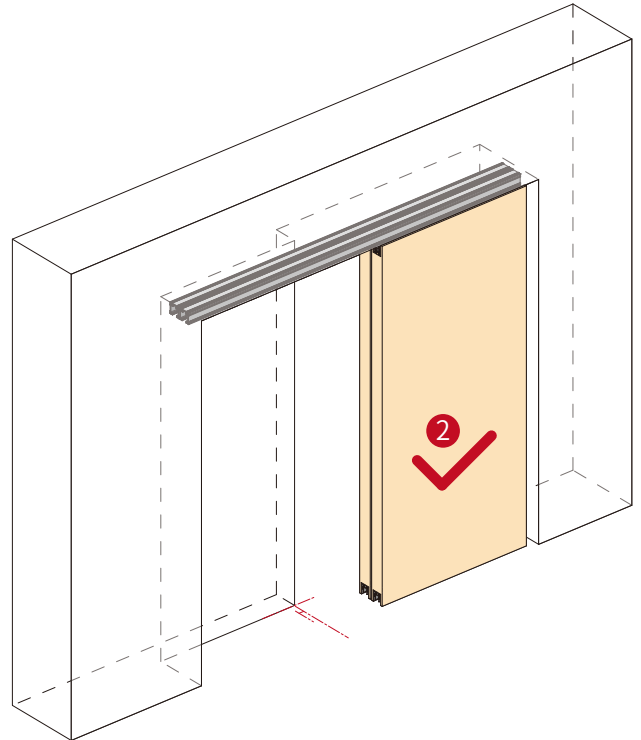
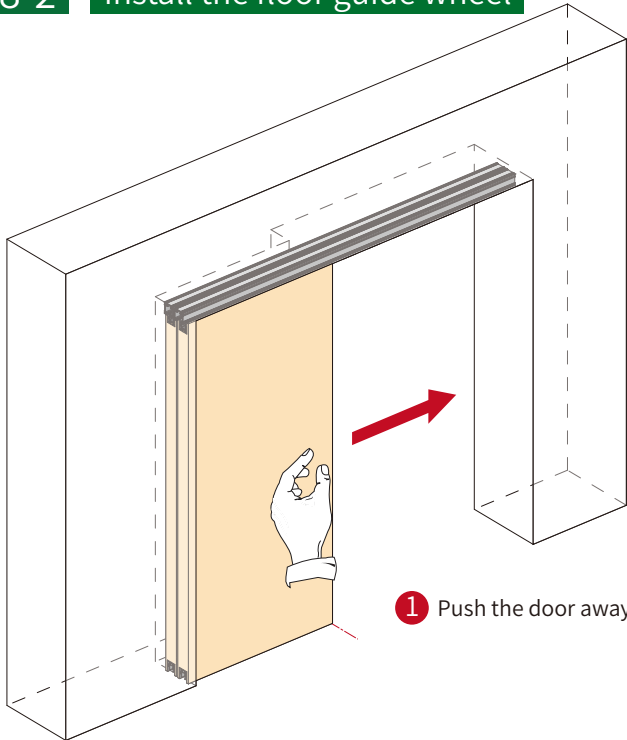
7 Install Door Panels



8-1 Install the floor guide wheel

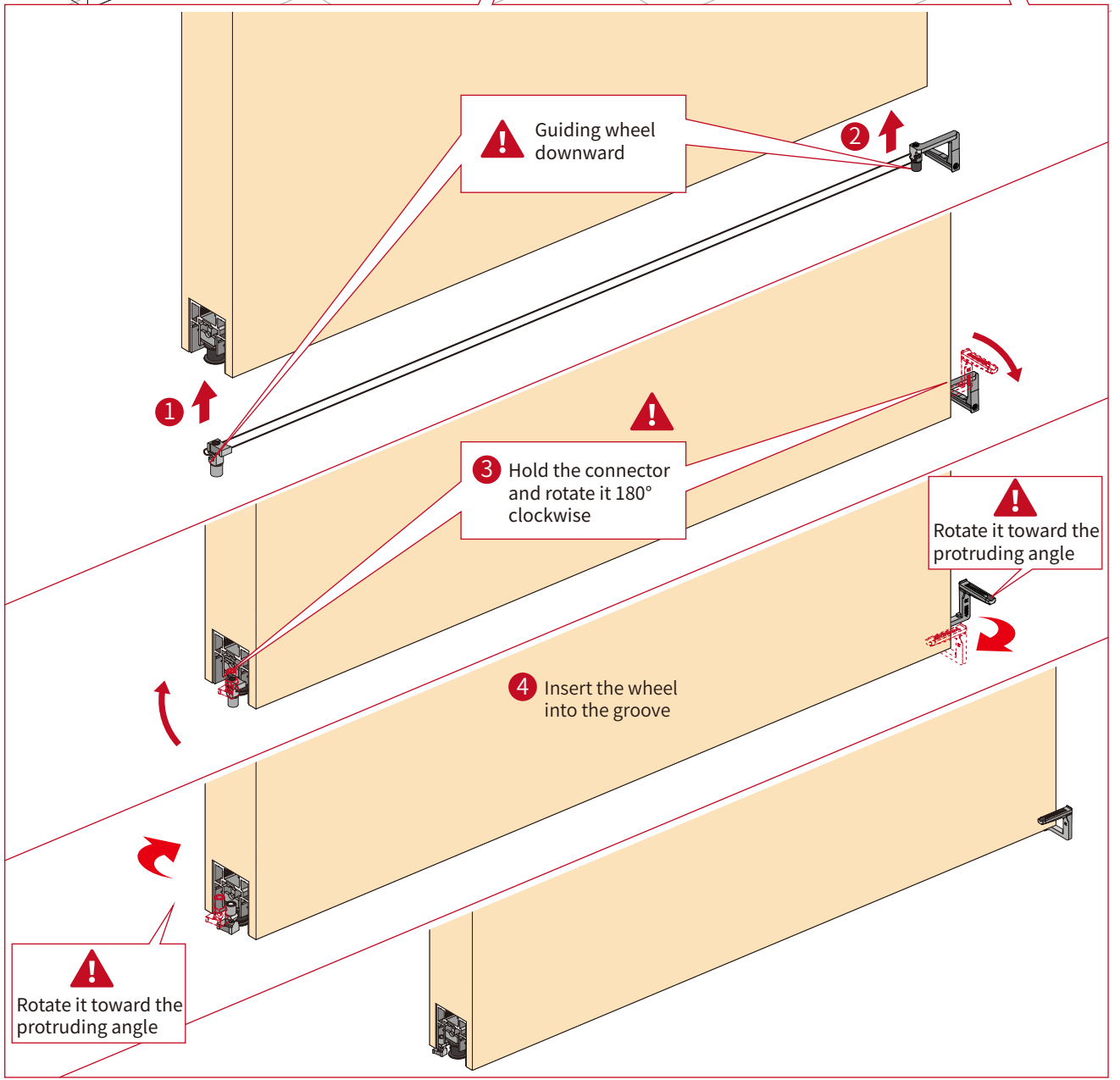
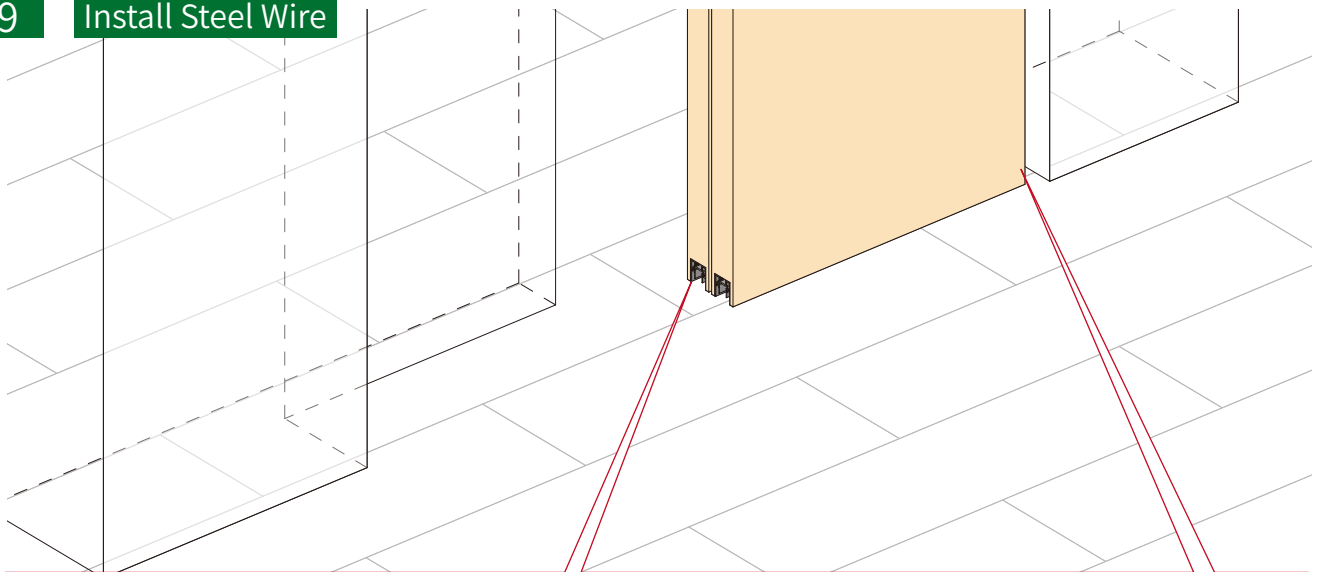


8-2 Install the floor guide wheel

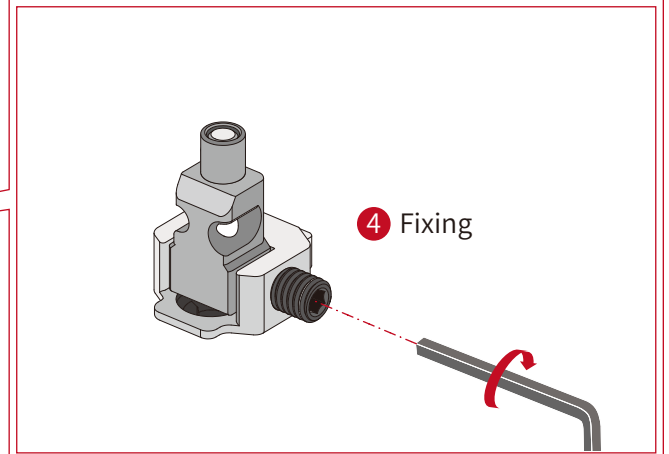
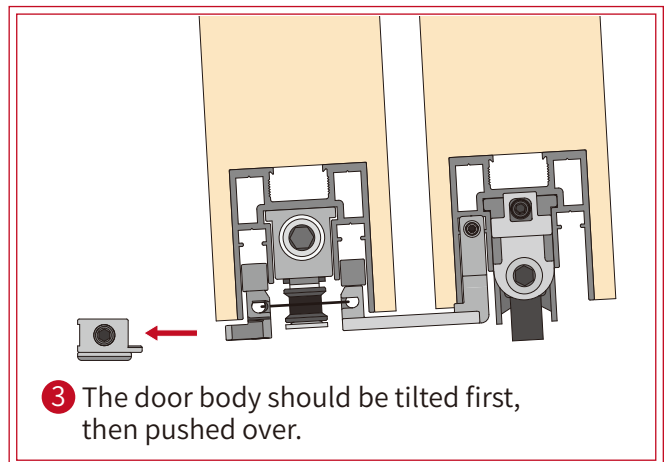
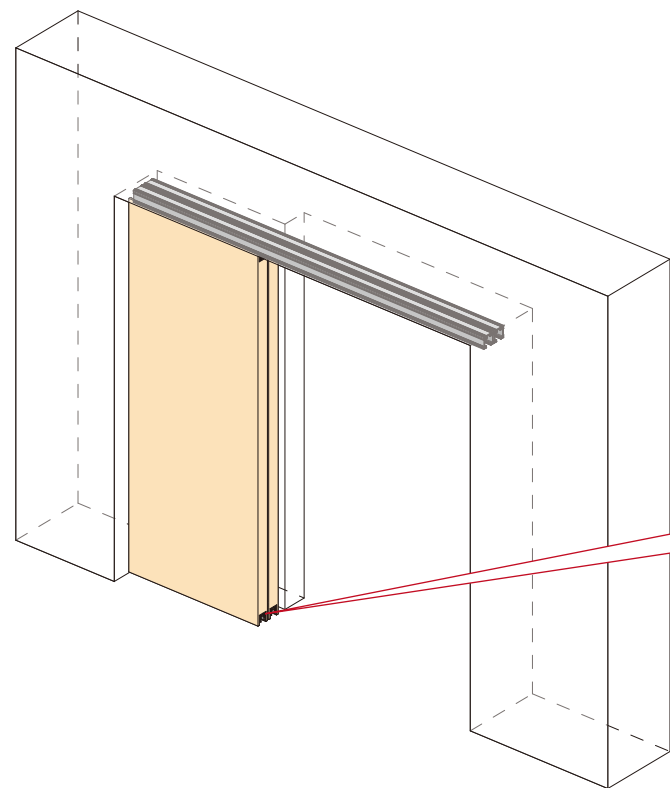
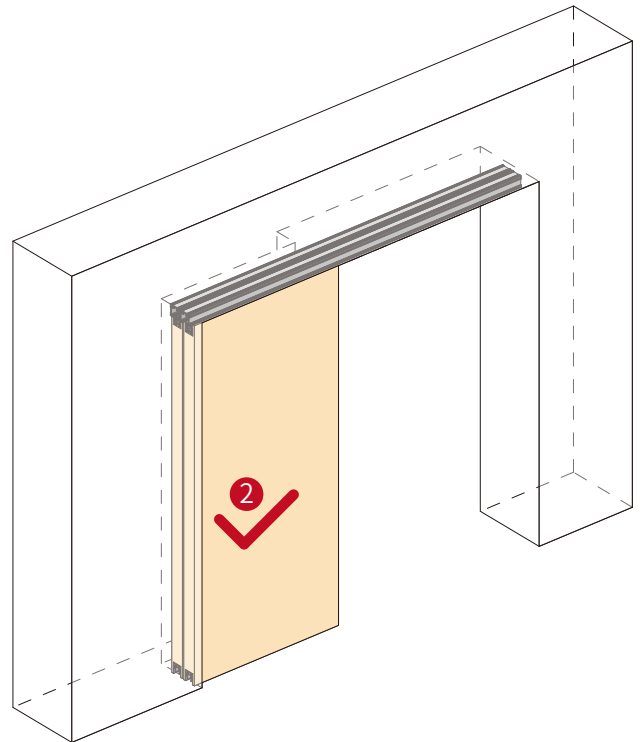
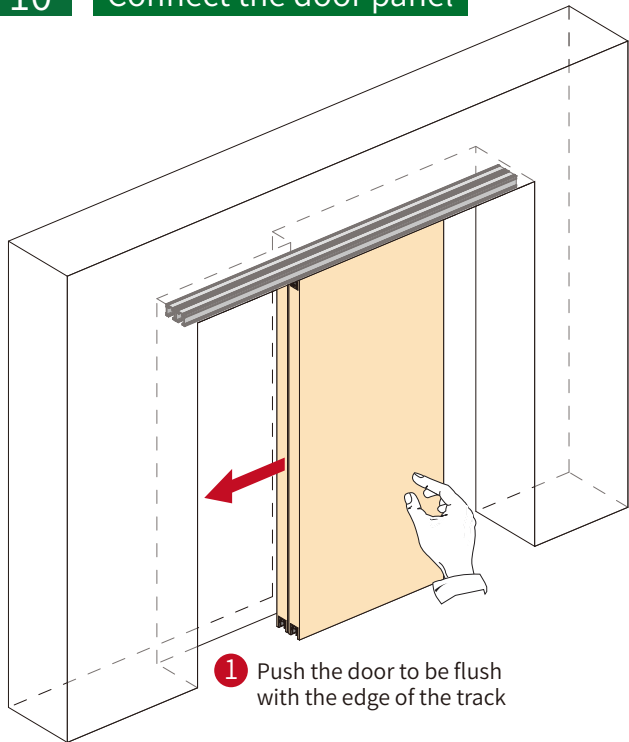


9

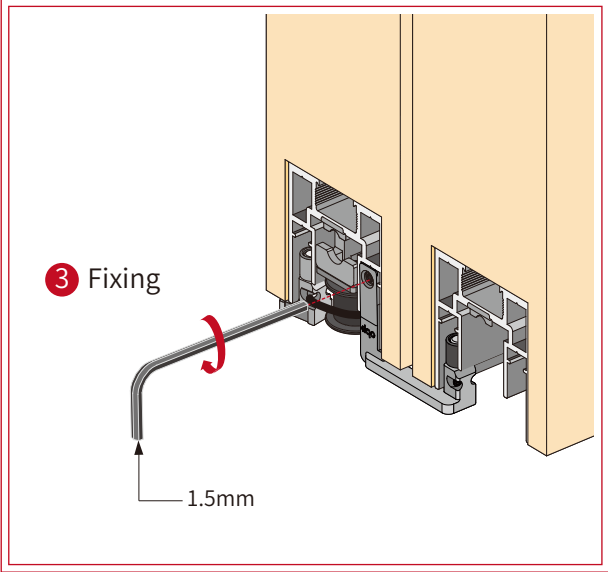
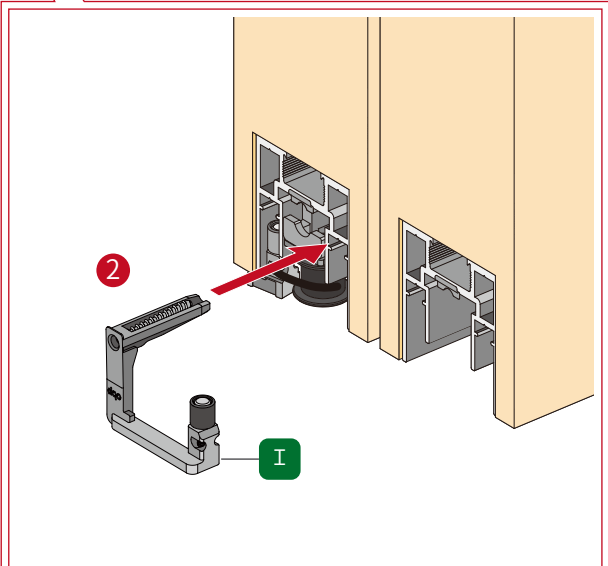
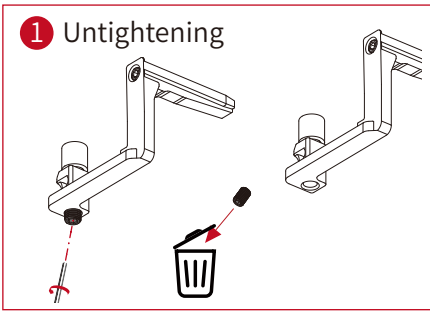
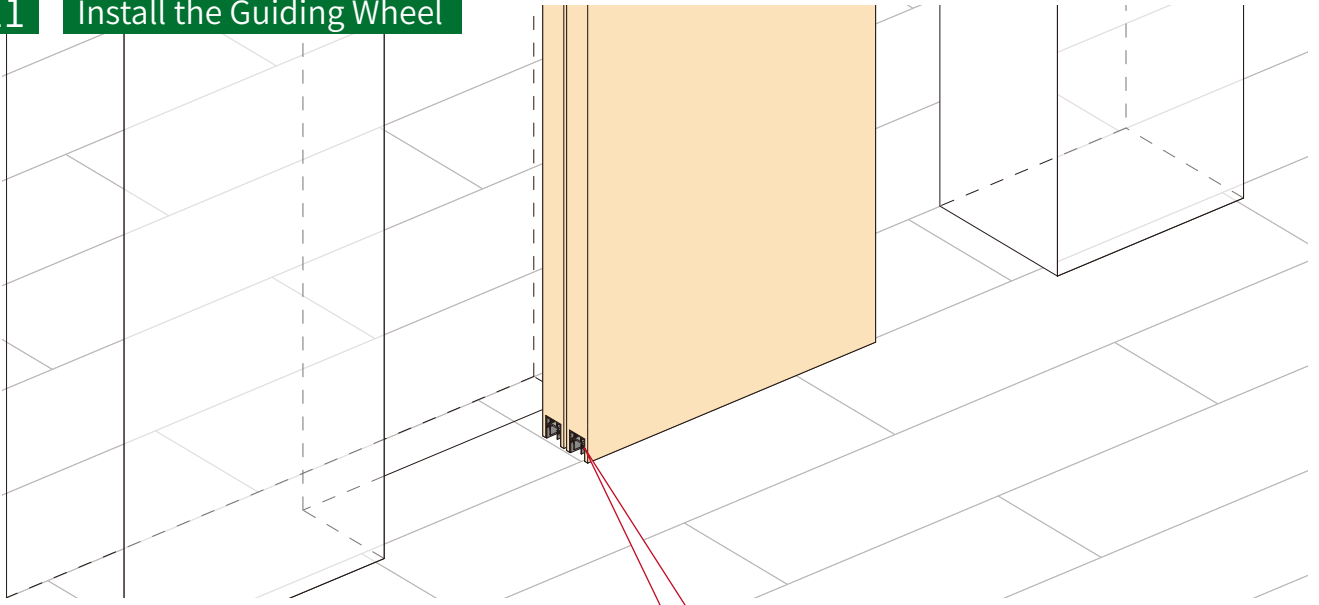
Install Steel Wire



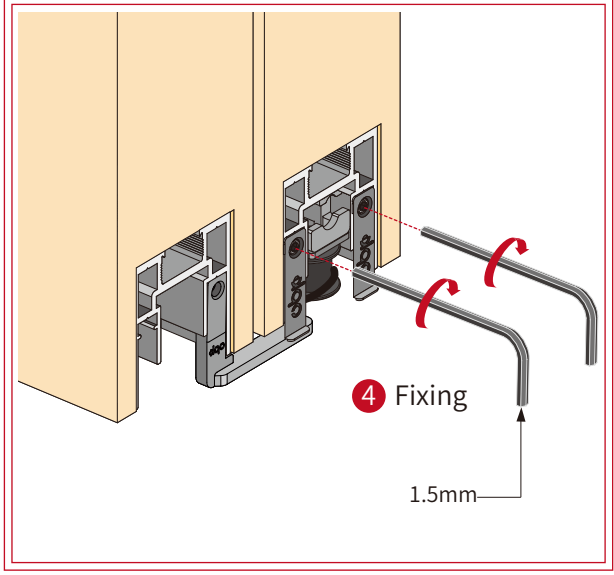
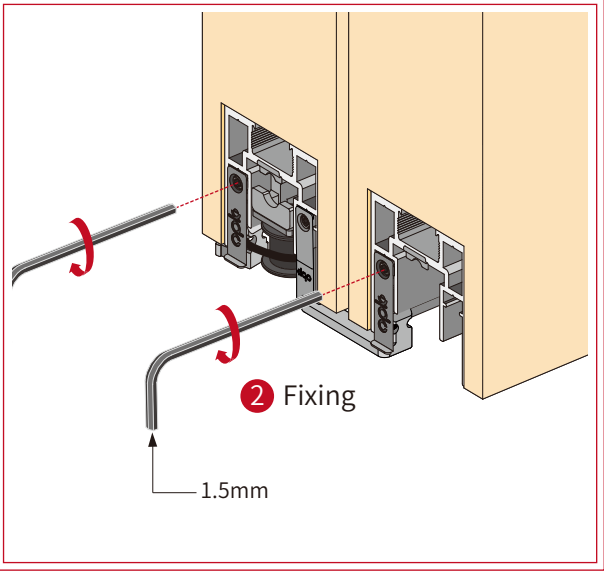
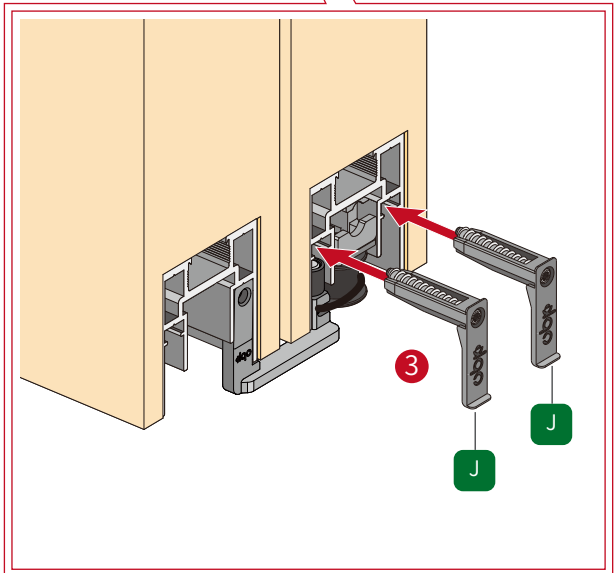
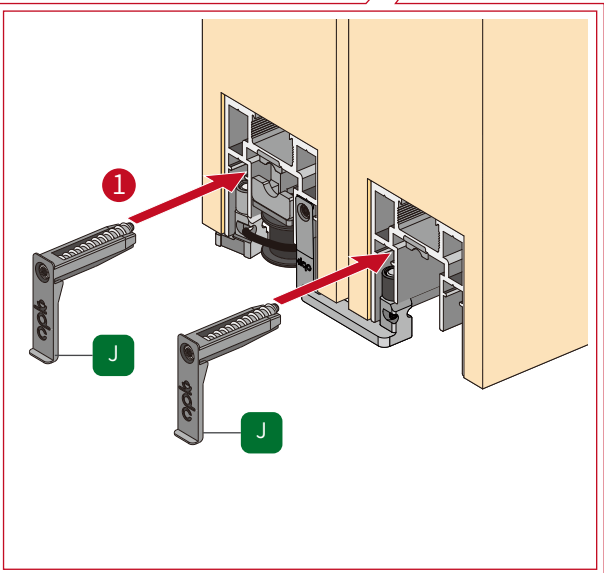
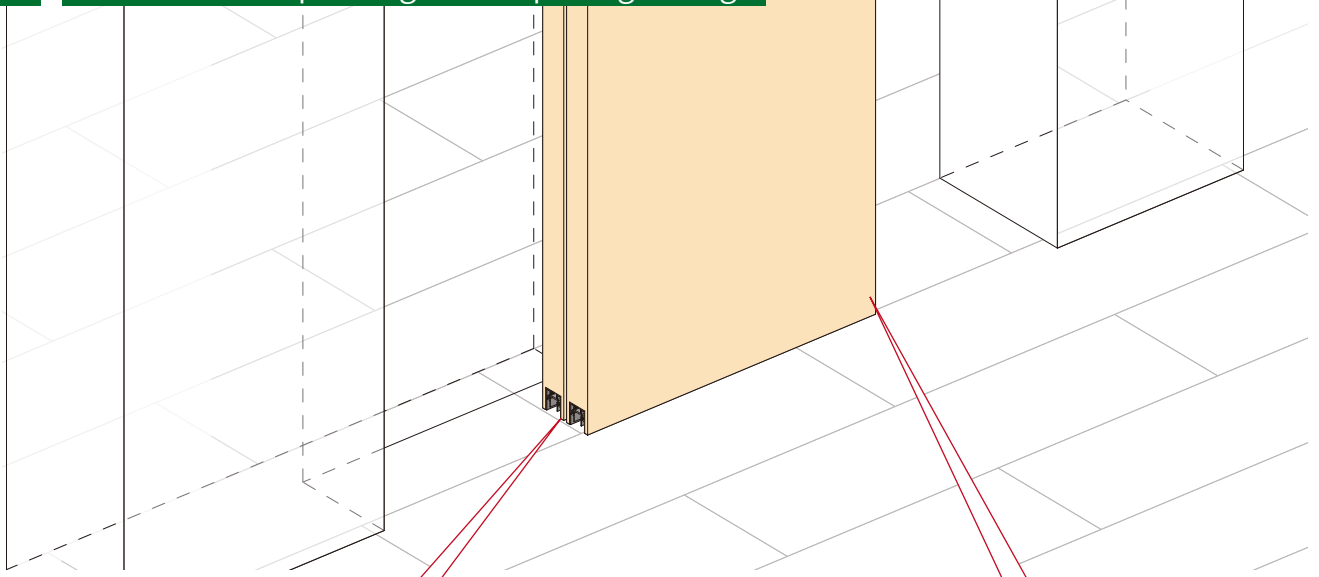
10 Connect the door panel



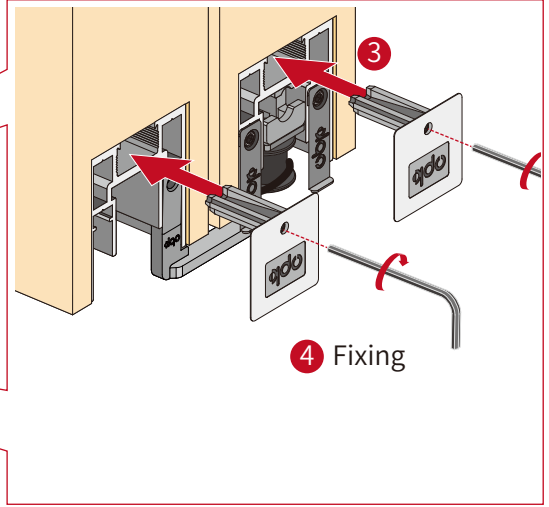
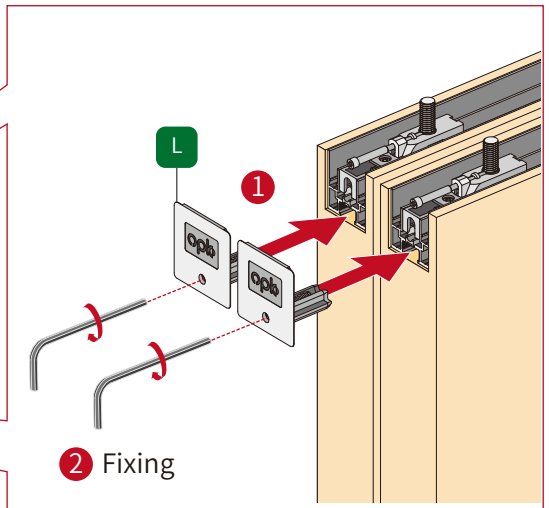
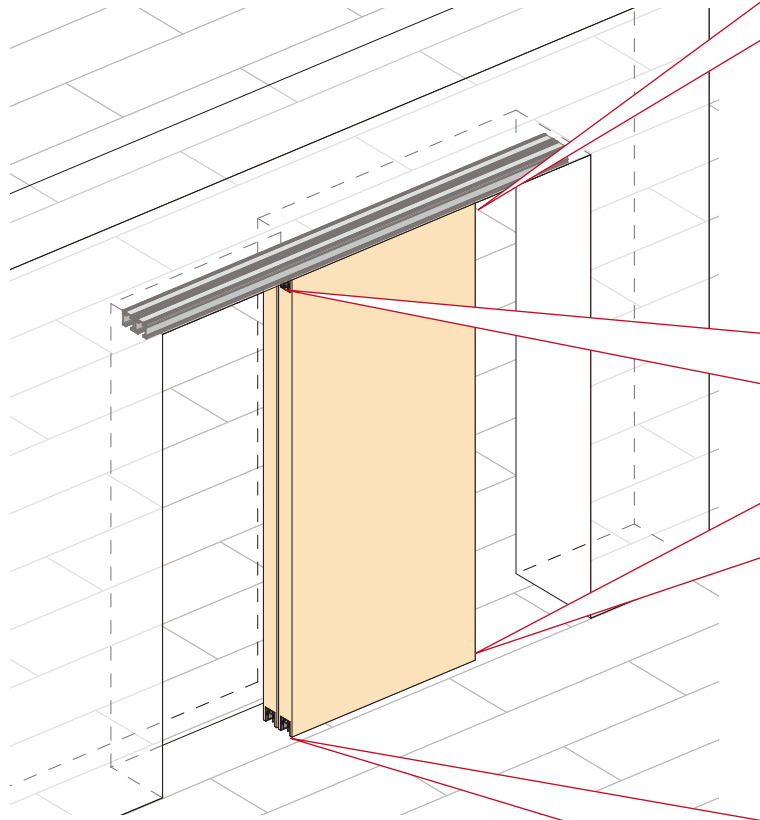
11 Install the Guiding Wheel



12 Install the Anti-pushing or Anti-pulling Fittings

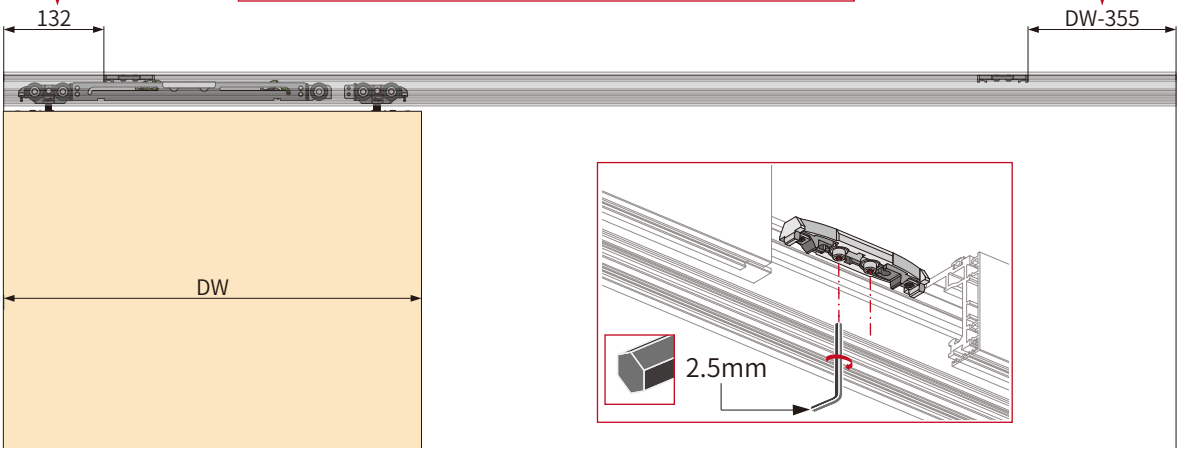


13 Install the Covers of Vertical Frame



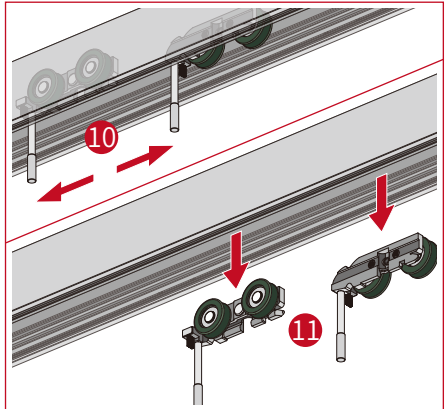
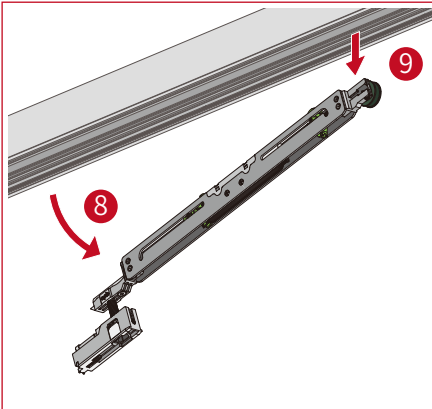
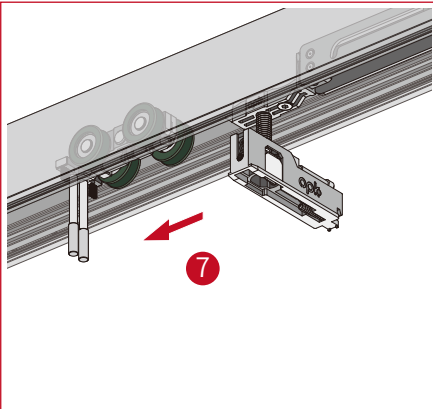
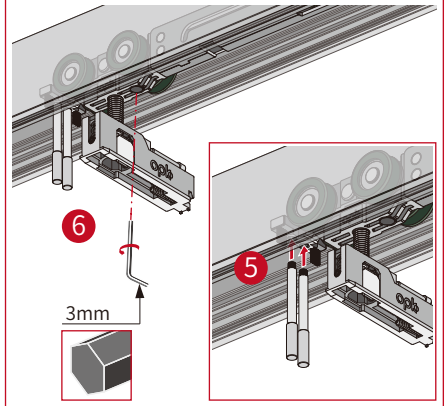
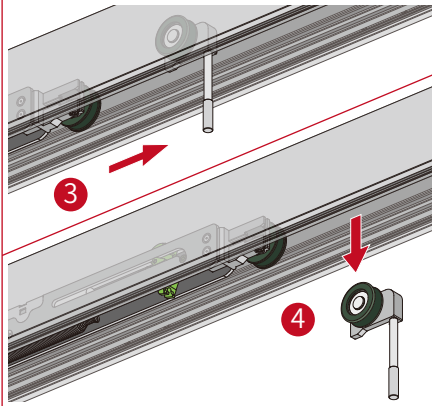
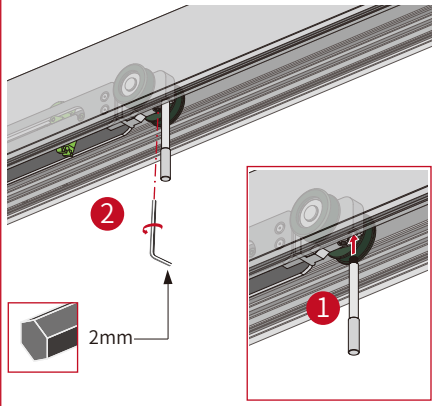
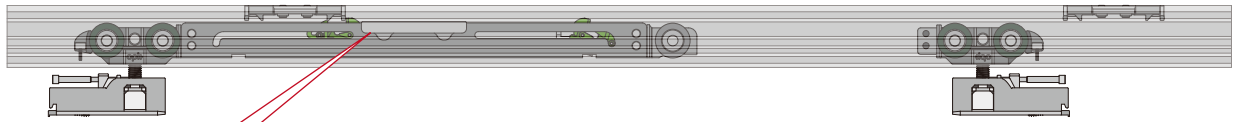
14 Install Activators

★ Note: The parameters are for reference only. Please make fine adjustments according to the actual situation on site.



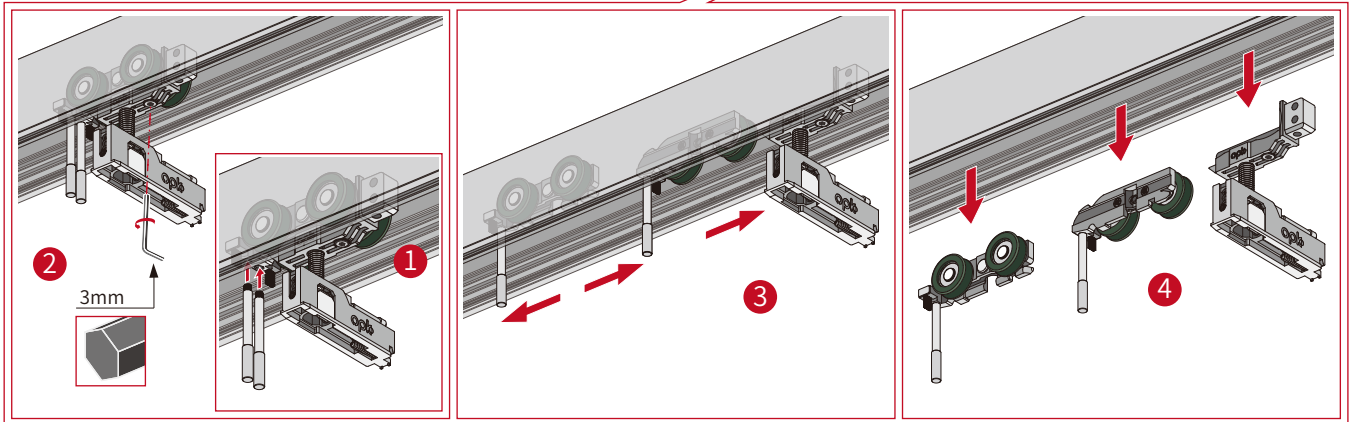
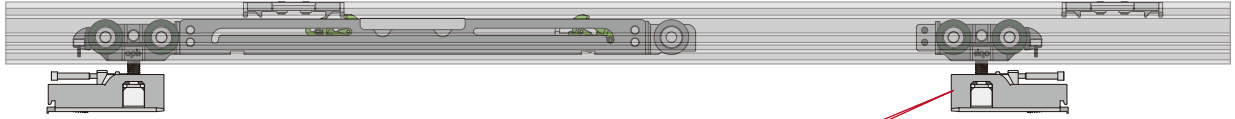
Maintenance & Replacing

Disassemble Running Parts



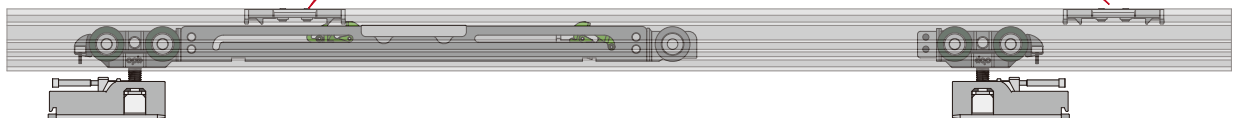
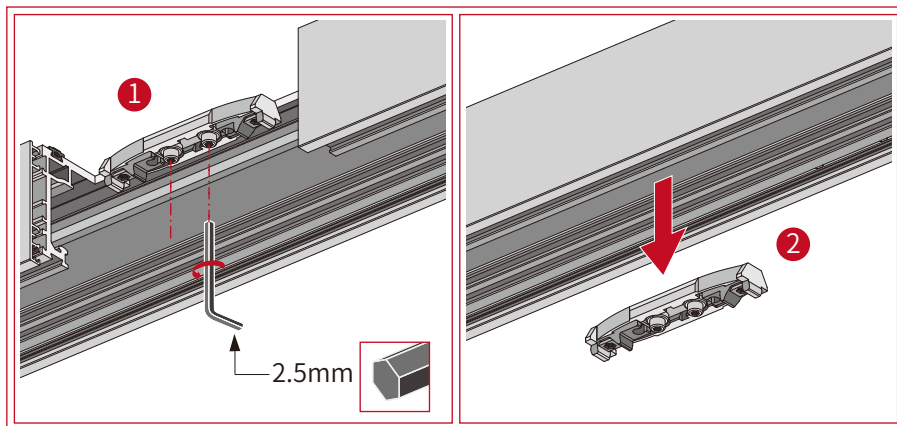
Maintenance & Replacing

Disassemble Running Parts



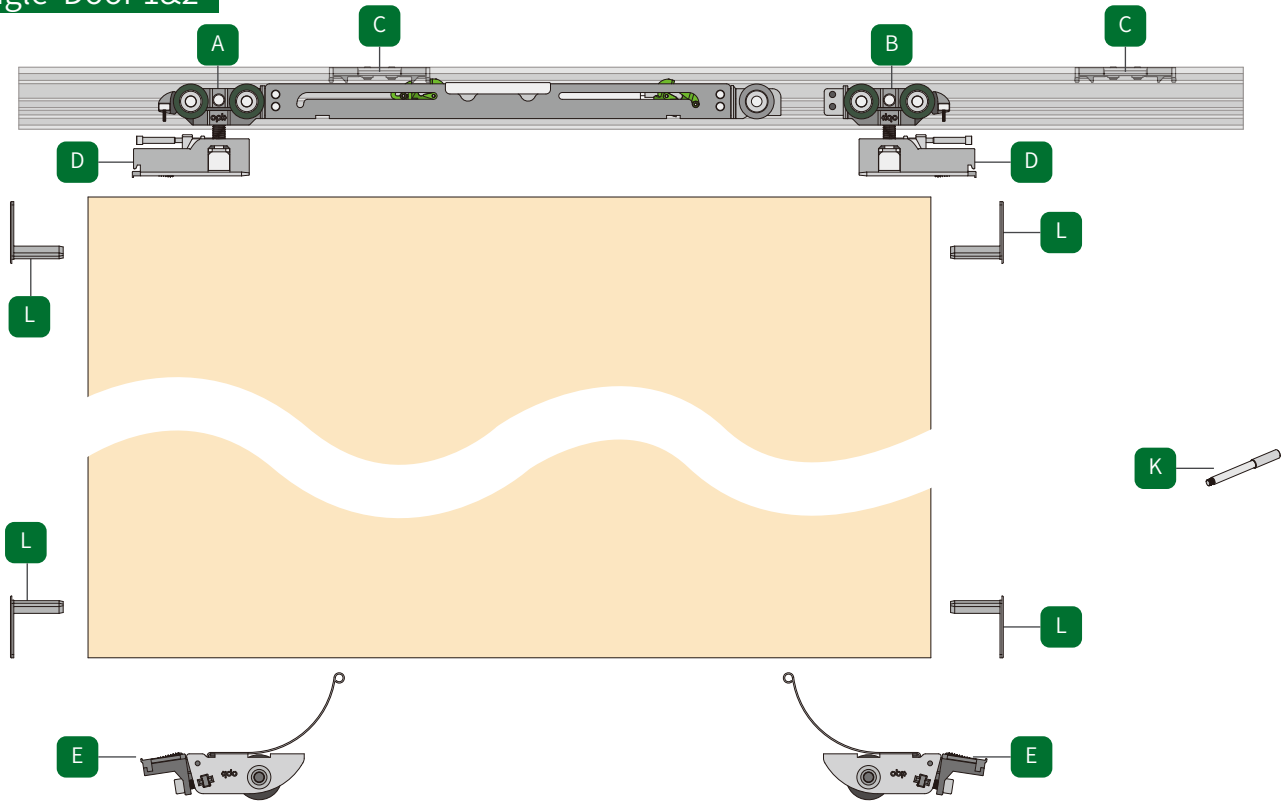
Maintenance & Replacing

Replacing Activators

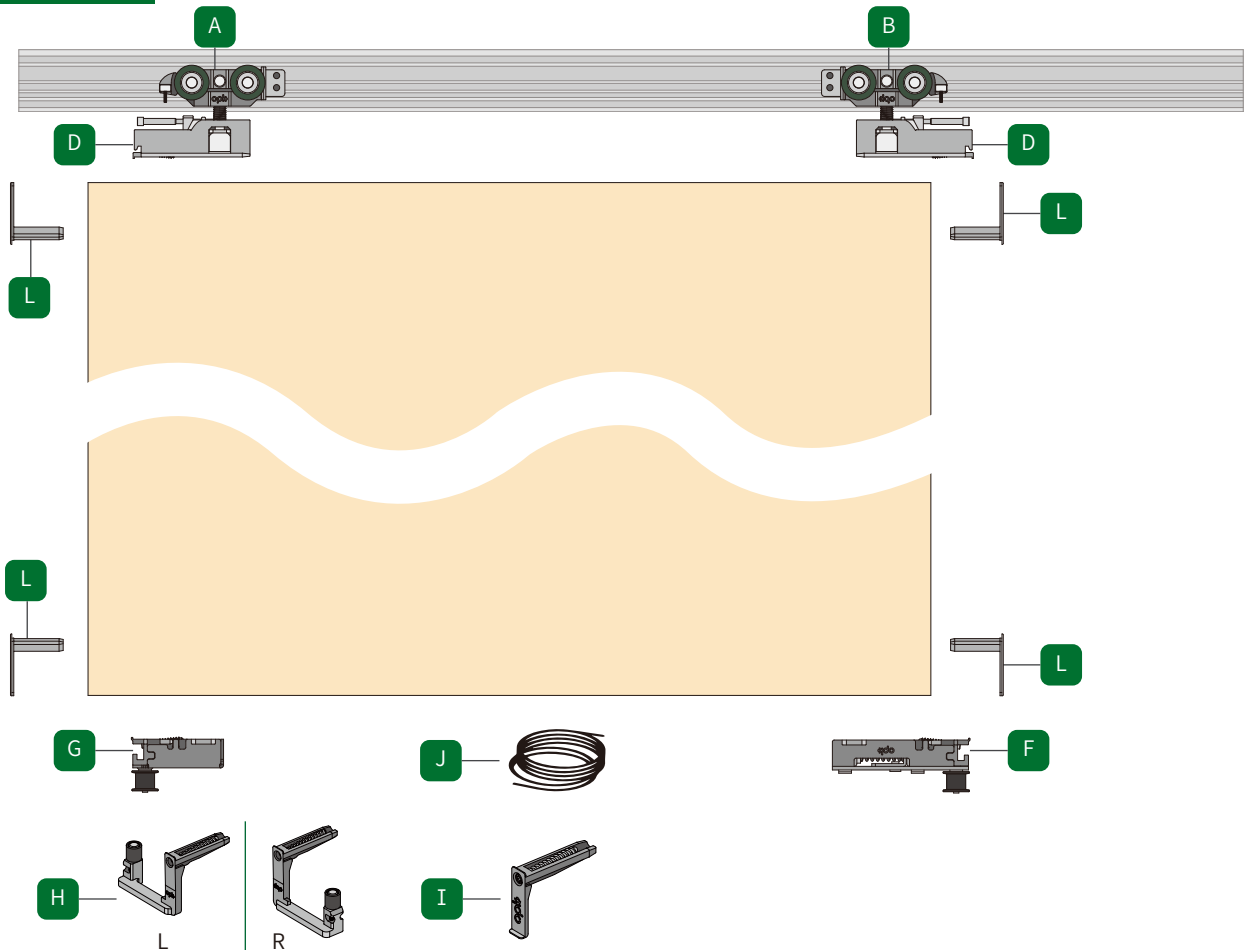


Perfect Wood System Stacking 3 doors Mounting Instruction

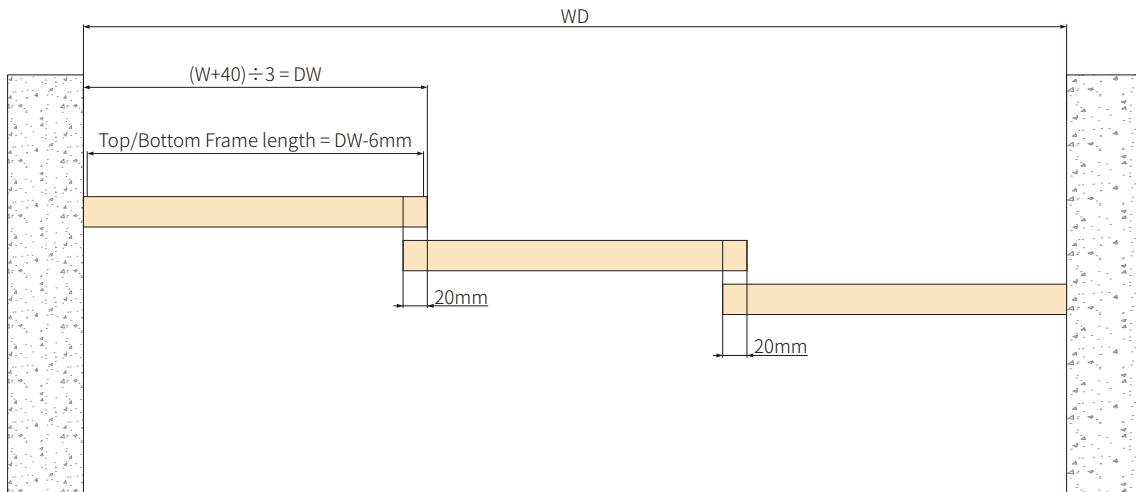
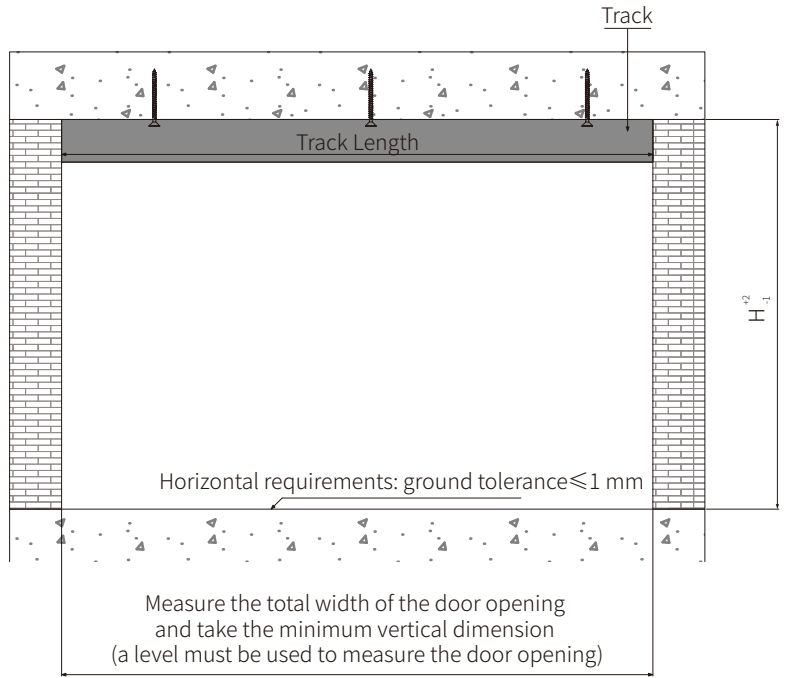
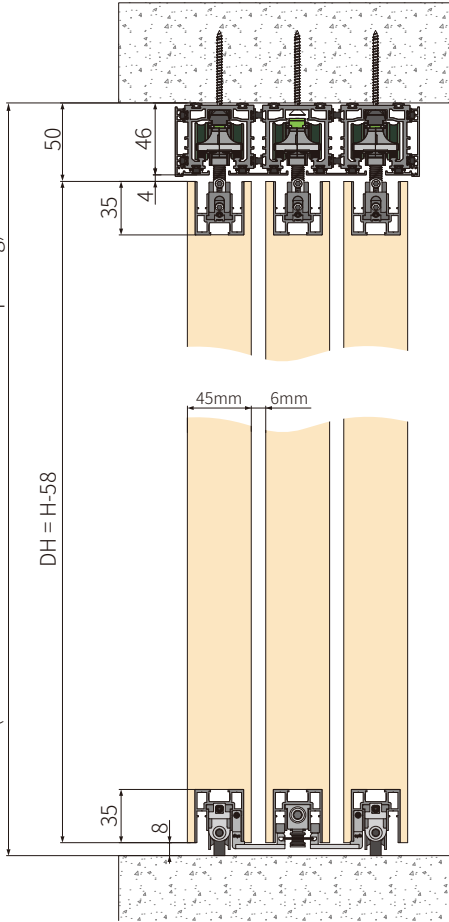
Single Door 1&2



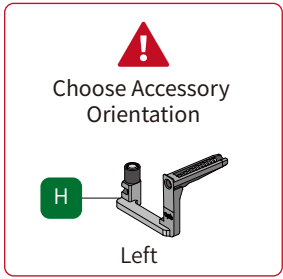
Middle Door



To measure the height of the door opening, take the lowest horizontal point (a level must be used to measure the door opening)



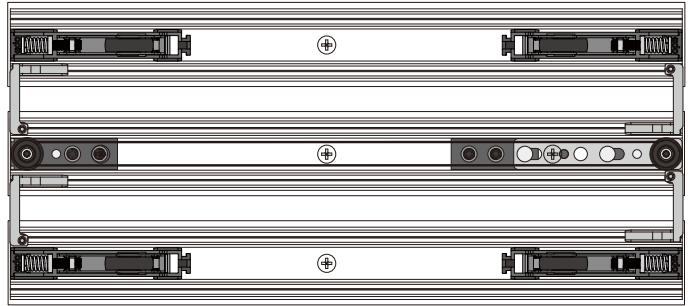
Three Linkage (Left Opening) Accessories Diagram



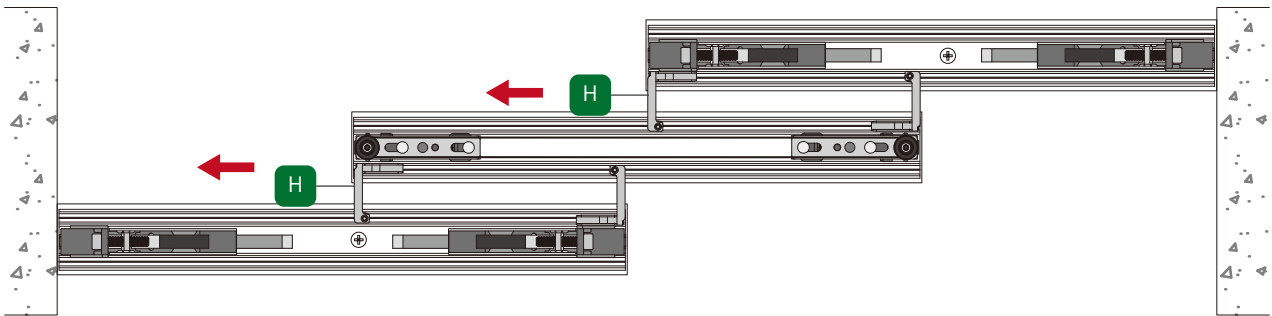
Single Door 2

Middle Door

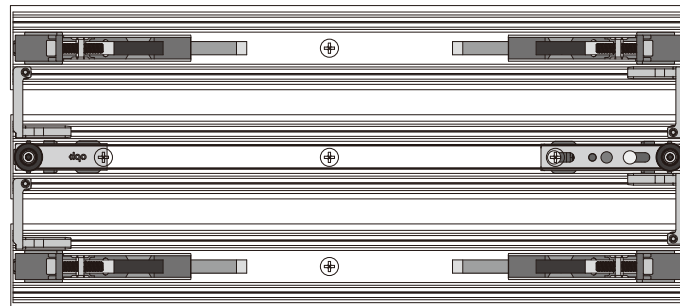
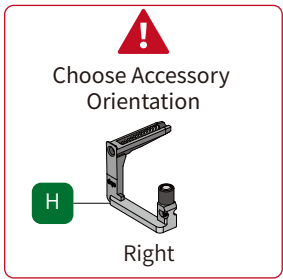
Single Door 1



View from the bottom: Door opening to the left



Three Linkage (Right Opening) Accessories Diagram

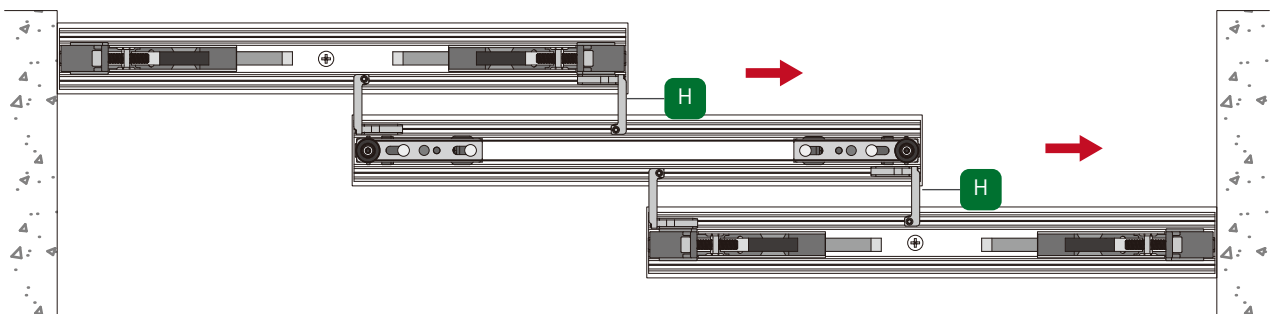


Single Door 2

Middle Door

Single Door 1

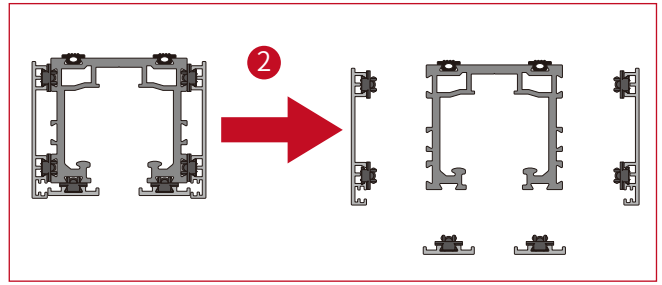
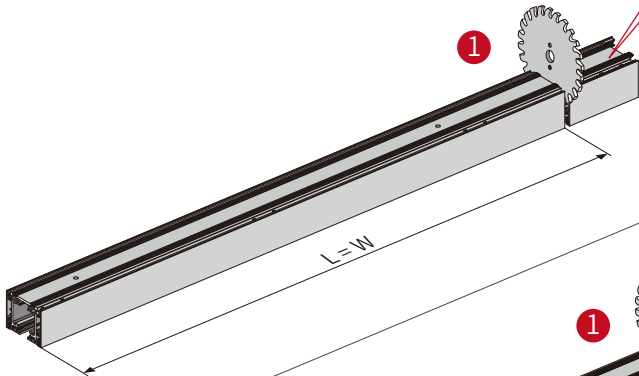
View from bottom: Door opening to the right



1 Cut the Profiles Disassemble the Profiles

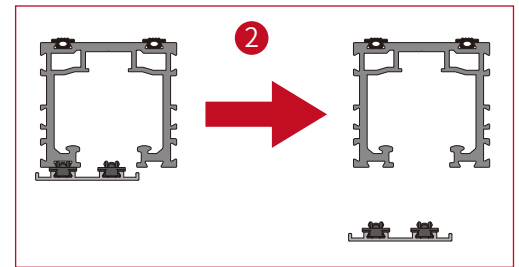
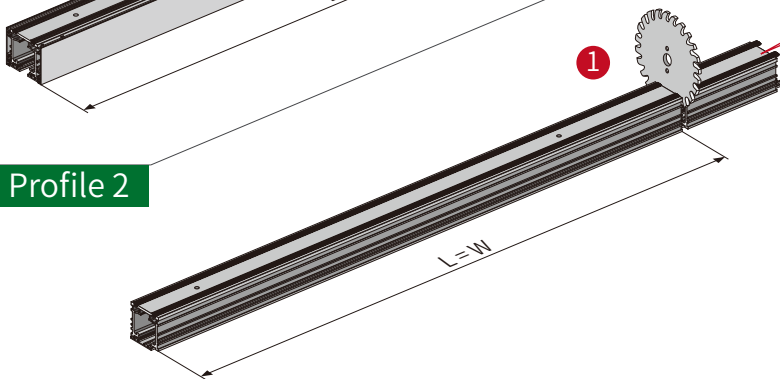
Profile 1

! Cutting from the uneven side of the profiles

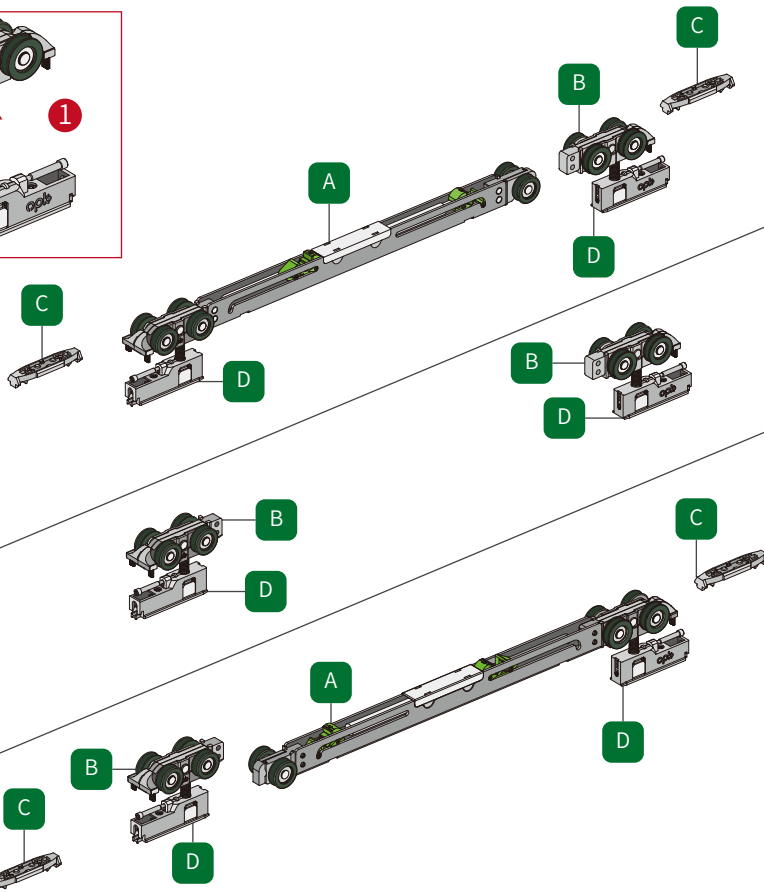
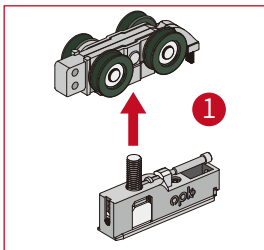


Profile 2

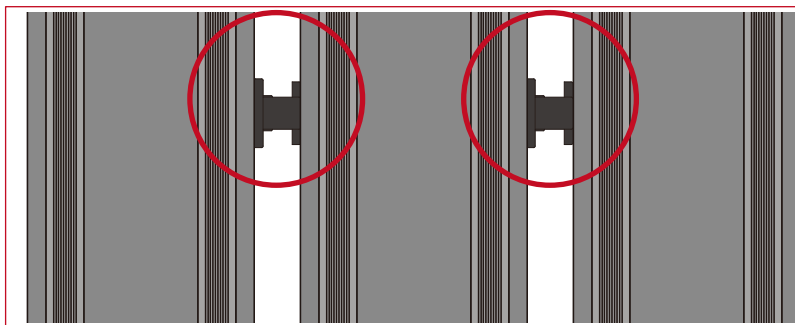
! Cutting from the uneven side of the profiles



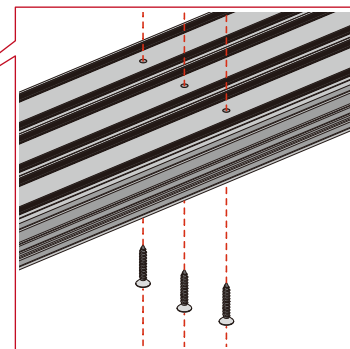
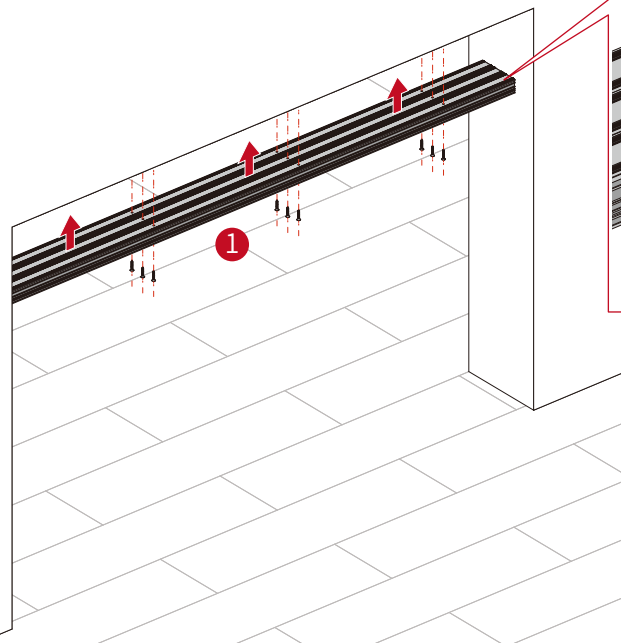
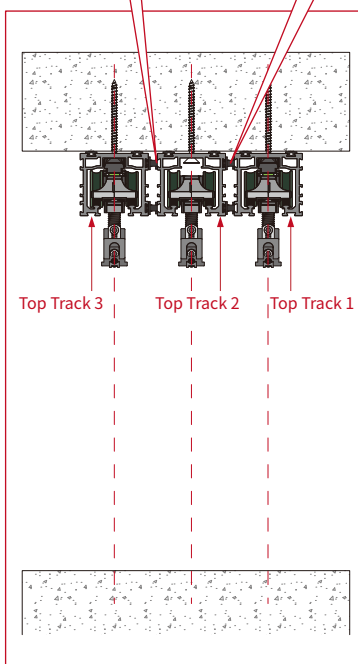
2 Install Rollers and Activators



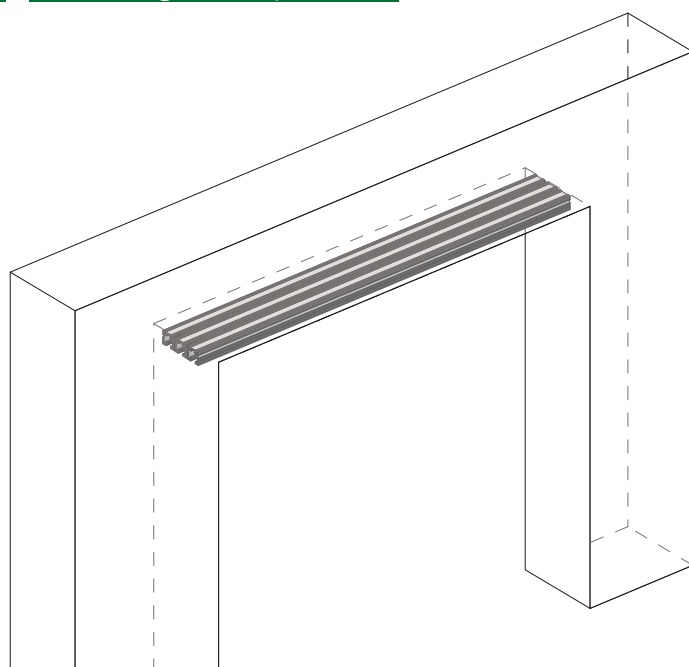
3 Install the Top Track



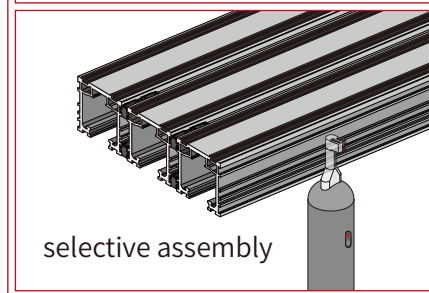
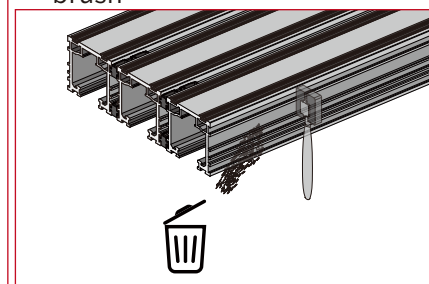
Must be tight!
No gap is allowed!



4 Cleaning the Top Track

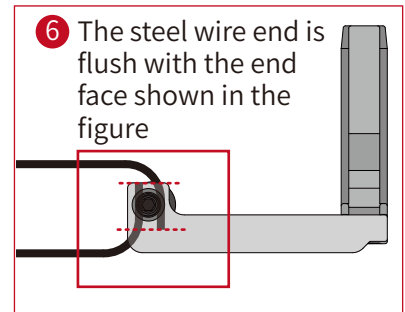
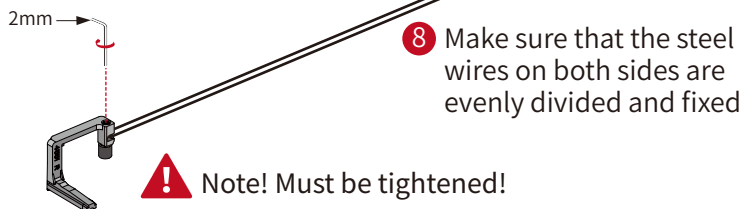
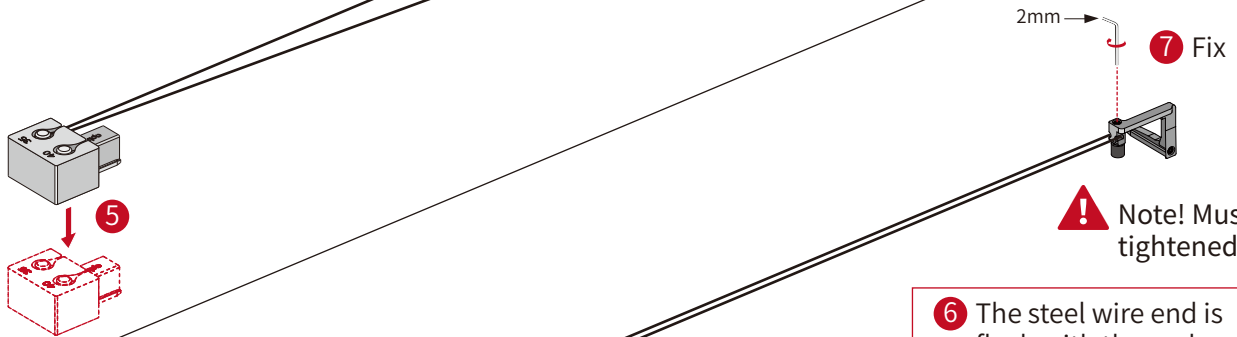
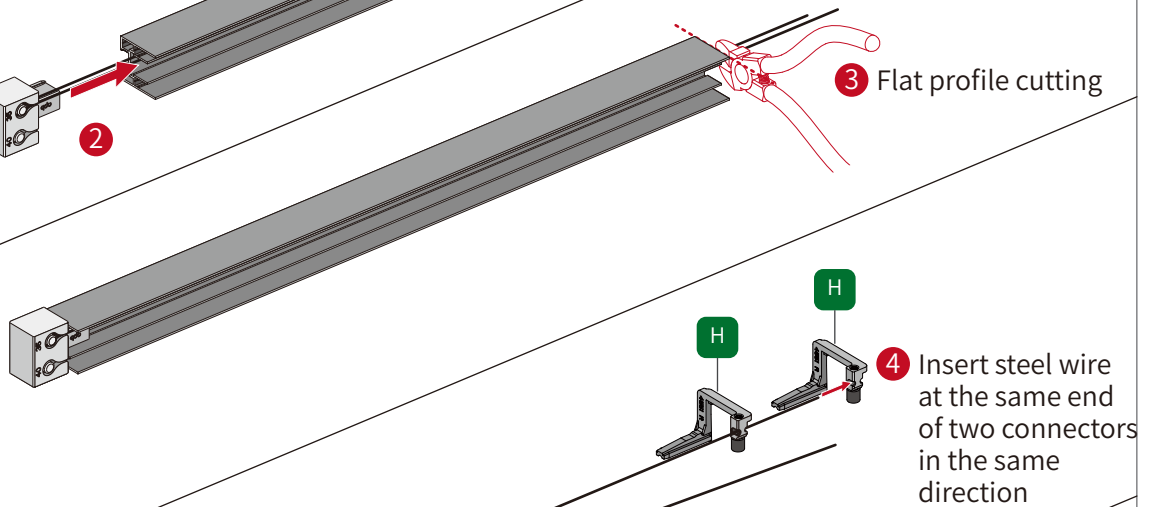
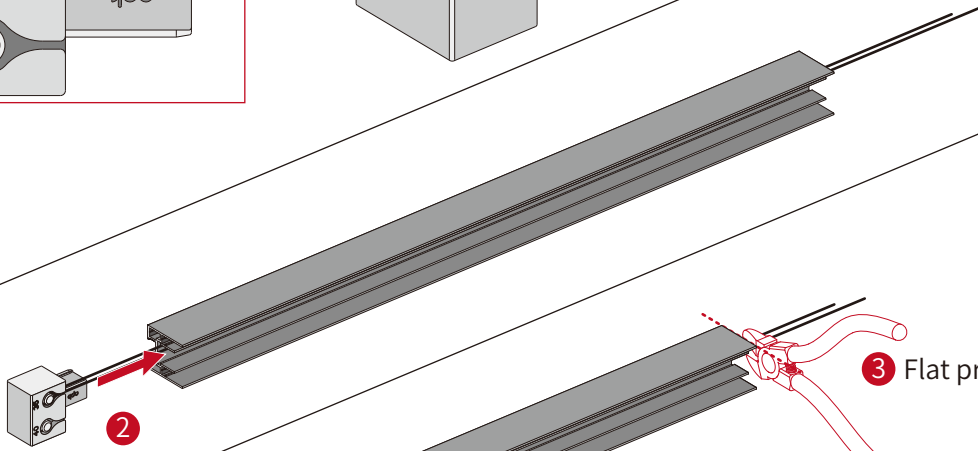
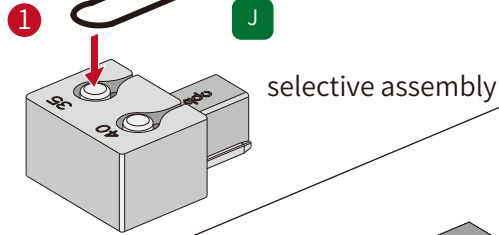
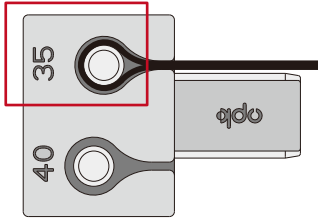


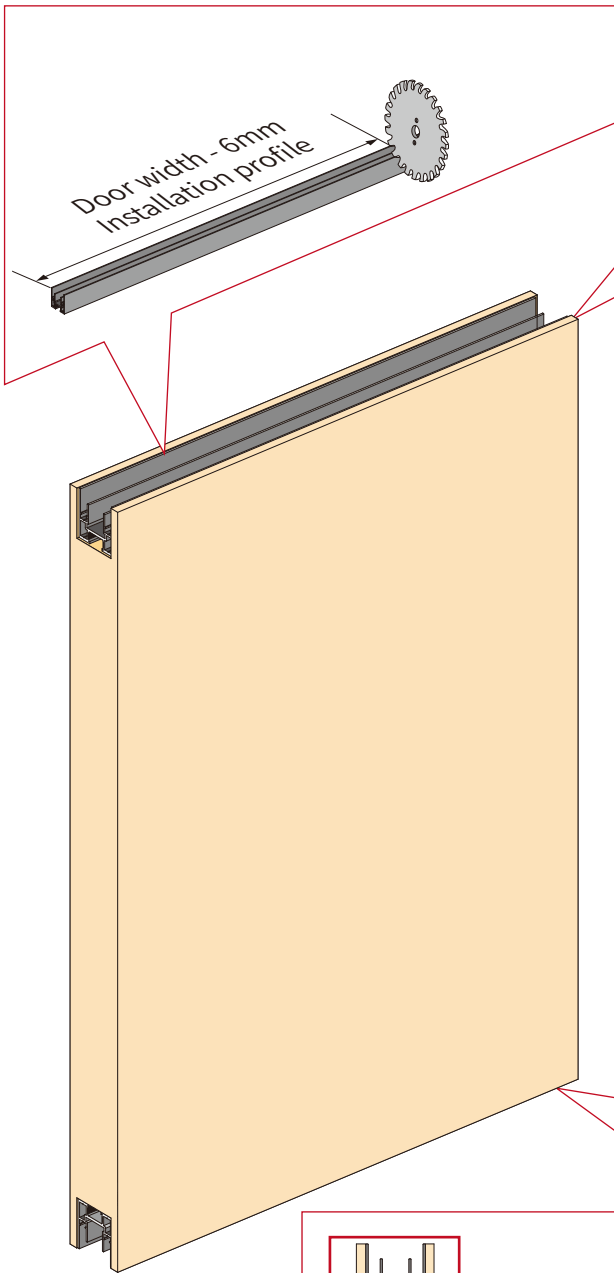
1 After finishing the screws, clean the track dust with a cleaning brush



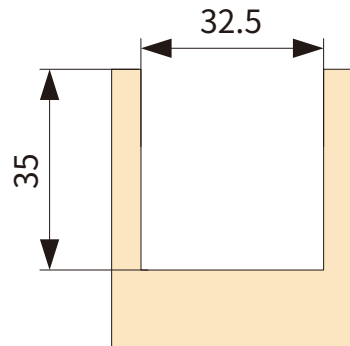
5 Cut Steel Wire Install Steel Wire Accessories Method 1

Wooden door linkage door uses 35mm specifications Confirm the use of steel wire mold (35, 40)

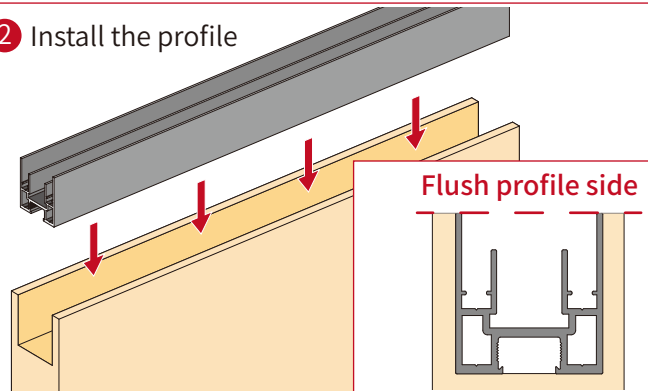




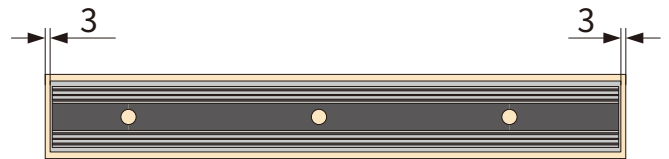
1



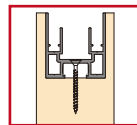
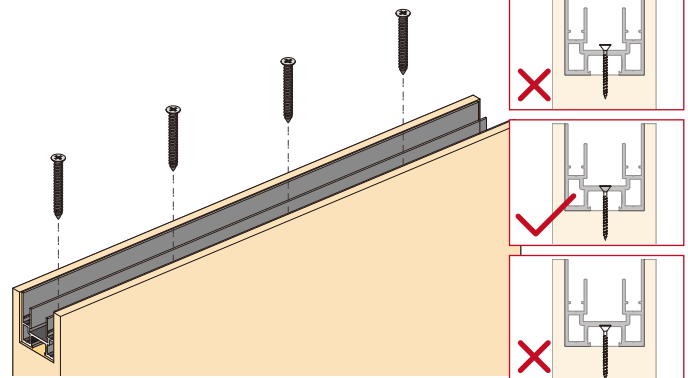
2 Install the profile



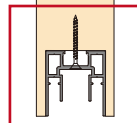
3 Installation profile on both sides to reserve 3mm



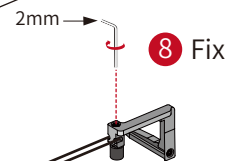
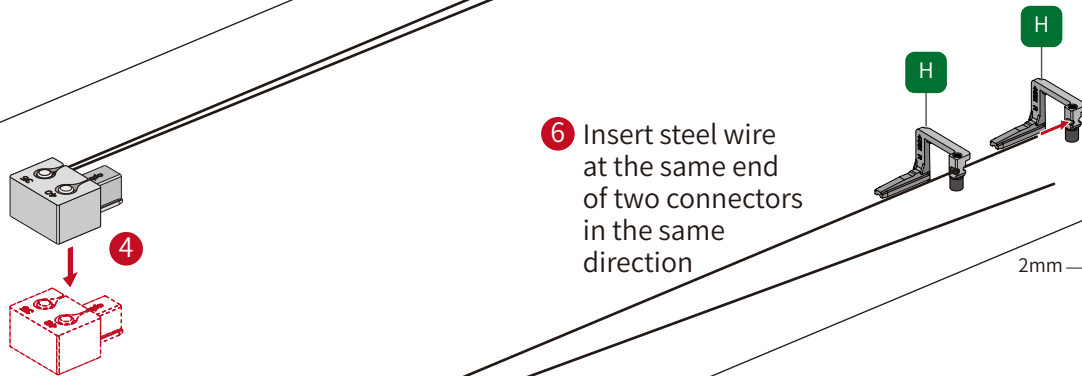
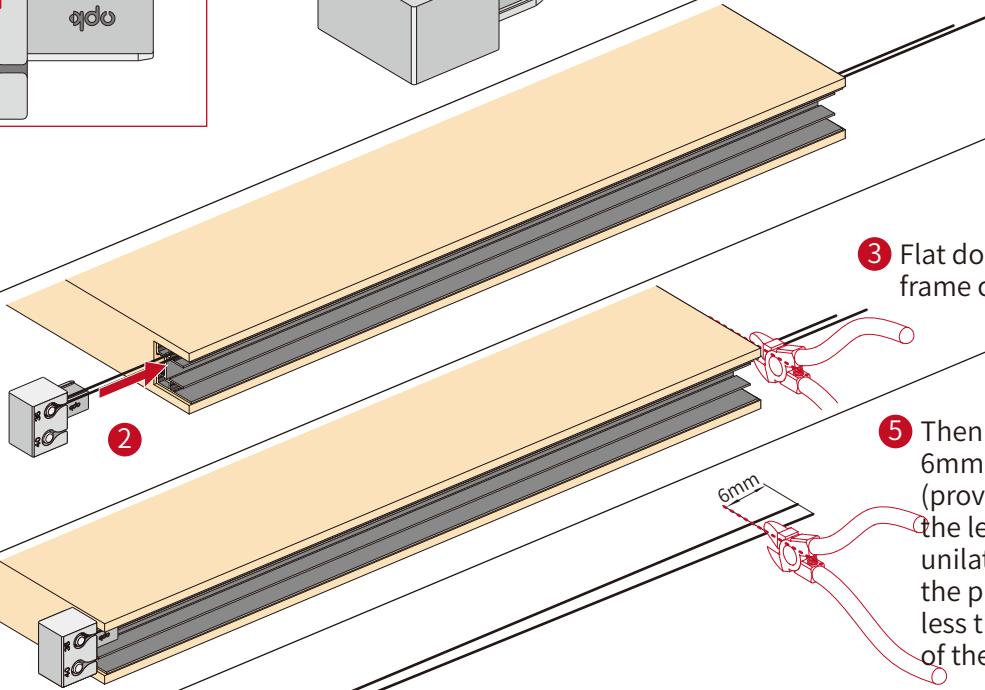
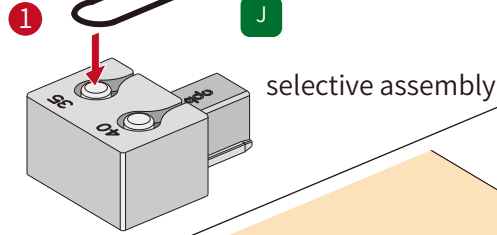
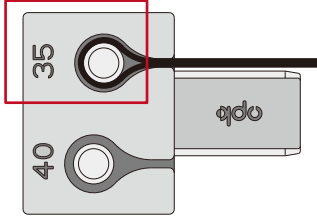
4 locking screws (do not lock too tight, to avoid penetrating the profile)



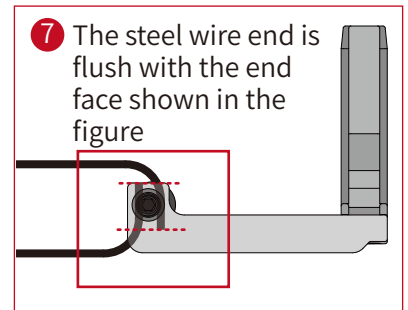
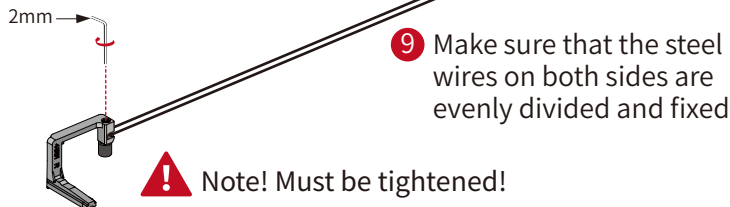
Up and down horizontal screw part must be made of solid wood to avoid the screw wire can not pull the profile, resulting in the profile falling off.



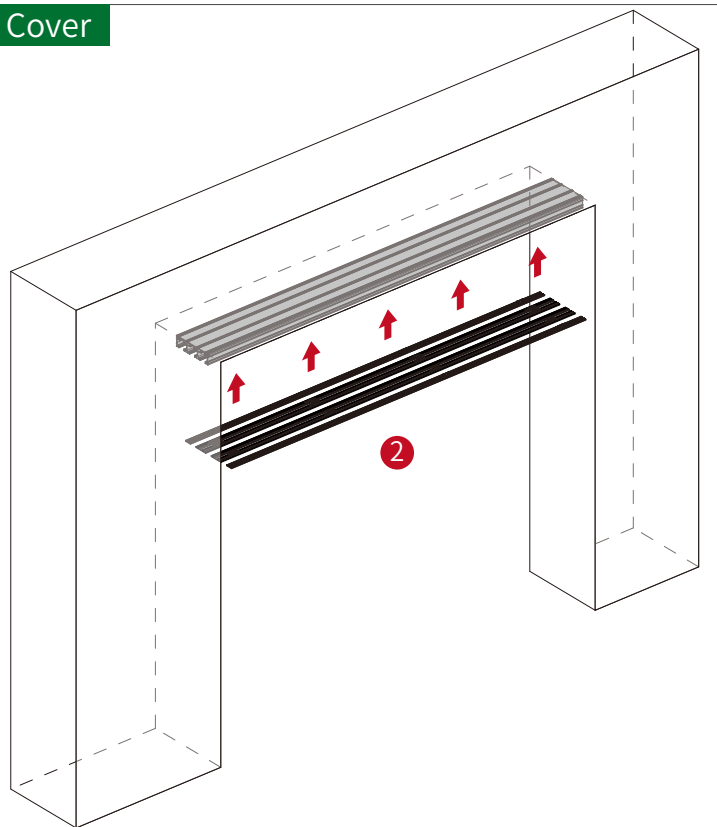
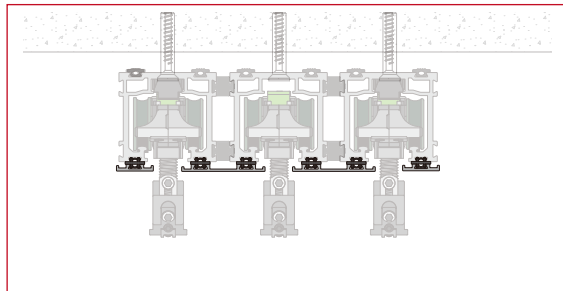
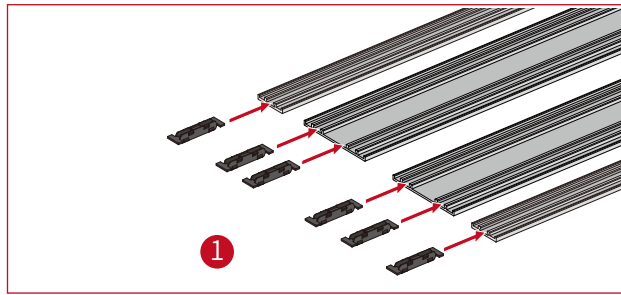
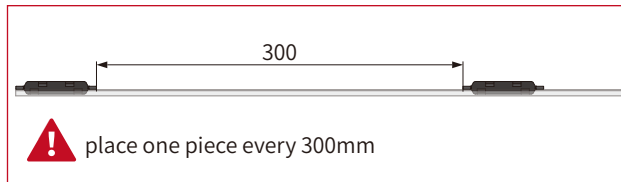
Wooden door linkage door uses 35mm specifications Confirm the use of steel wire mold (35, 40)



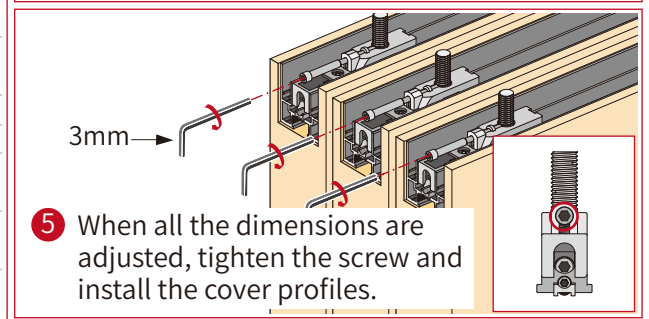
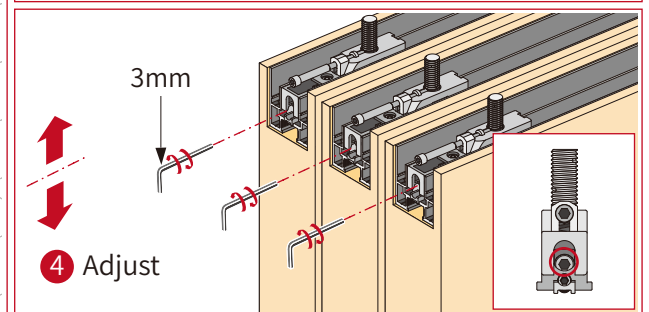
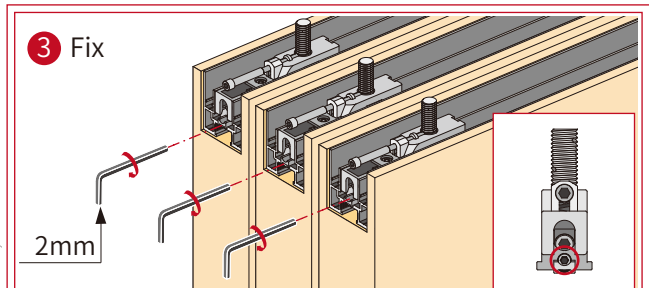
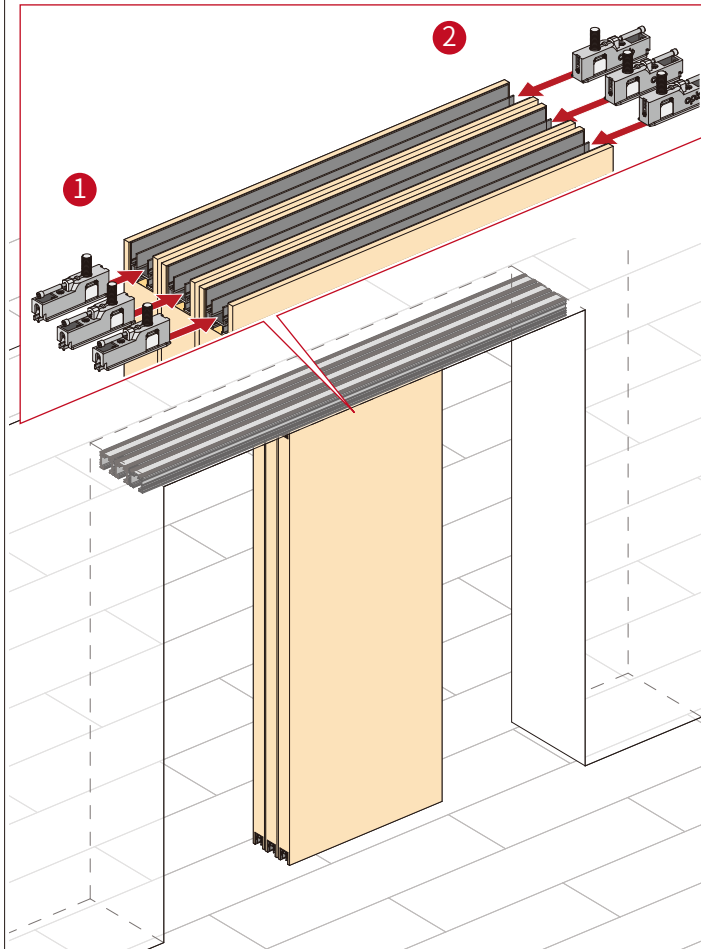
! Note! Must be tightened!



8 Install The Top Track Decorative Door Cover



9 Install Door Panel



10 Install Door Accessories

Middle doors

Flush profile side


Note: The winding wheel is tightened to the loosest state!

F

2

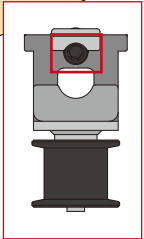
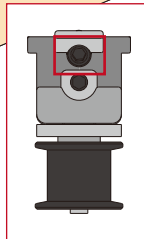
2mm

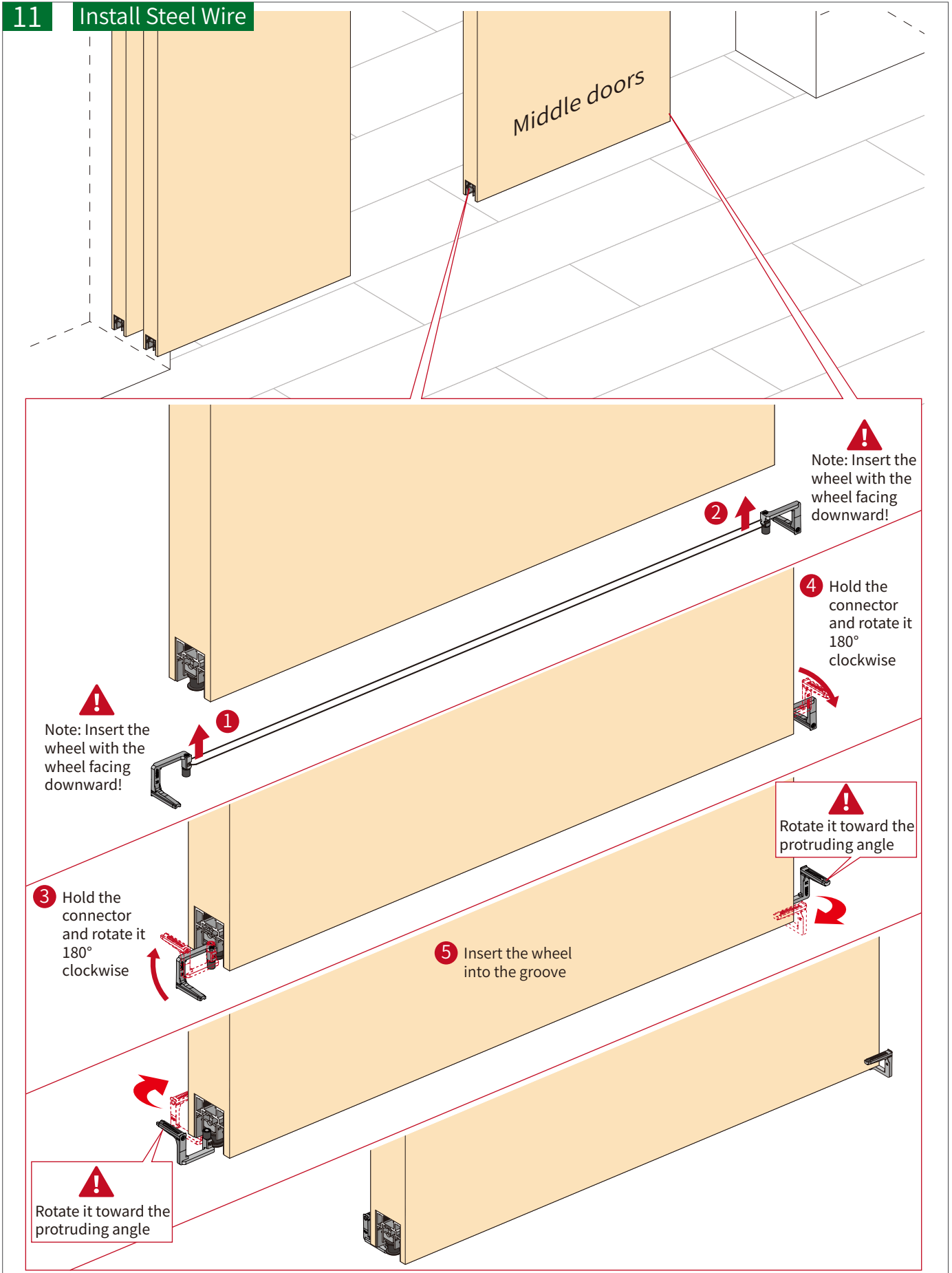
G

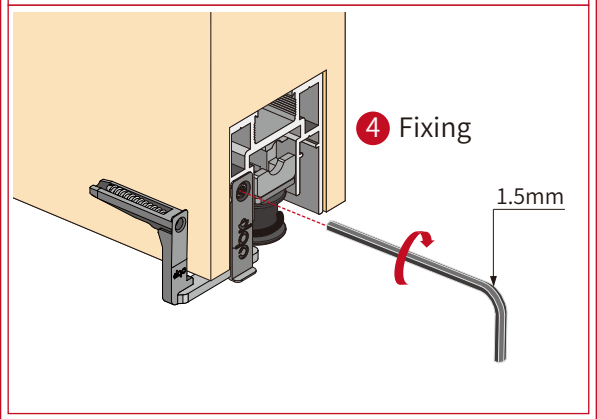
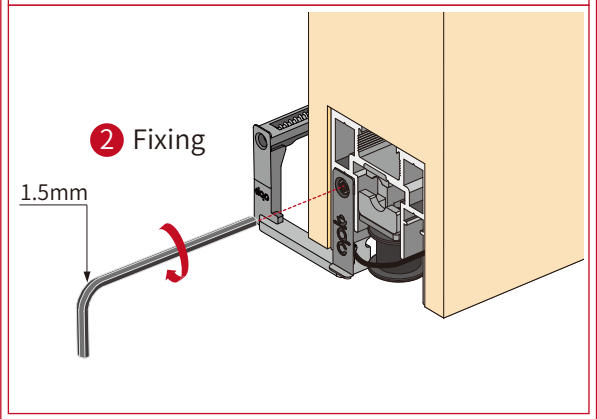
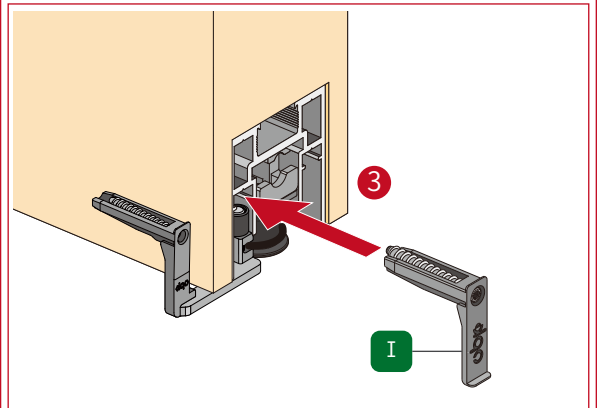
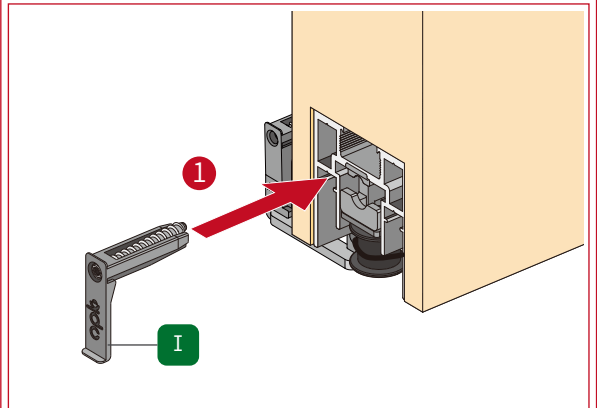
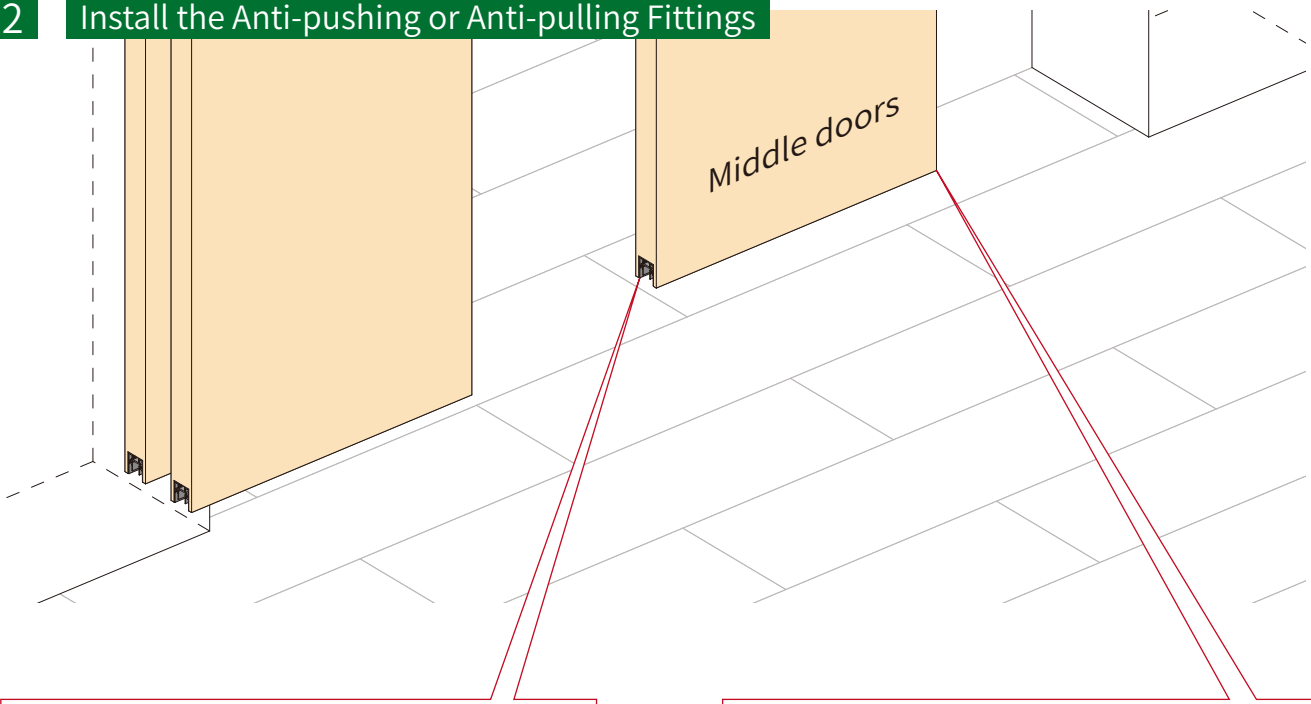
1

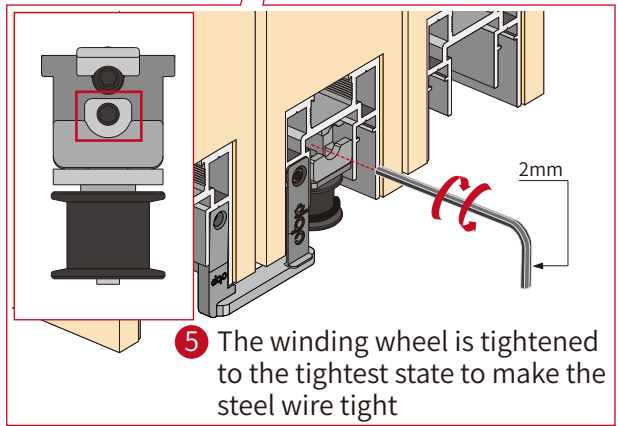
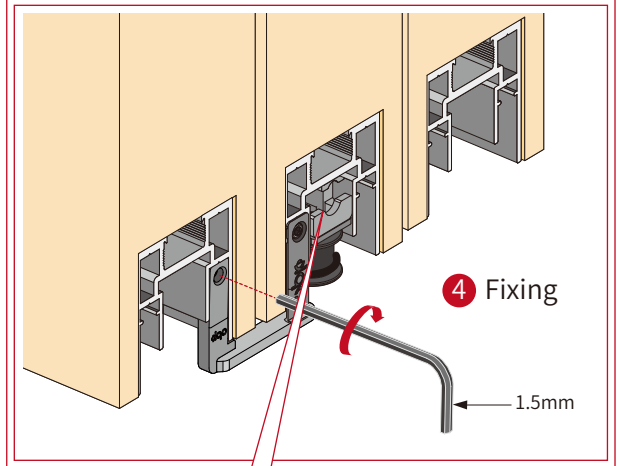
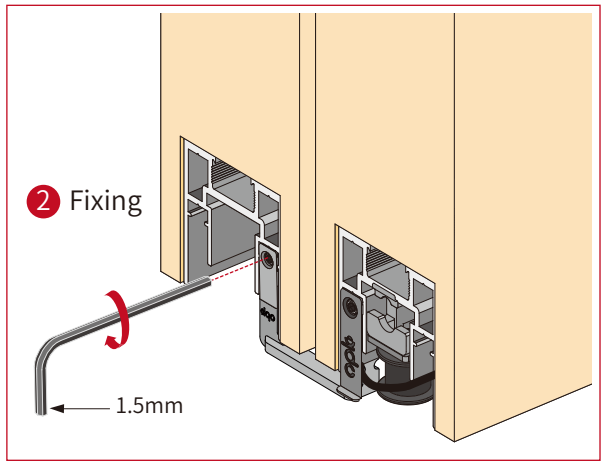
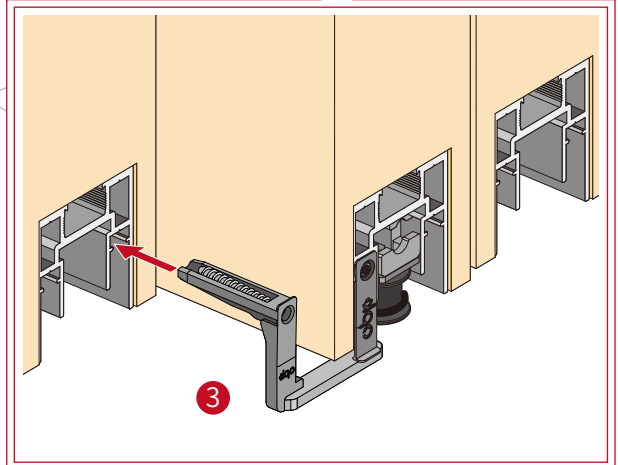
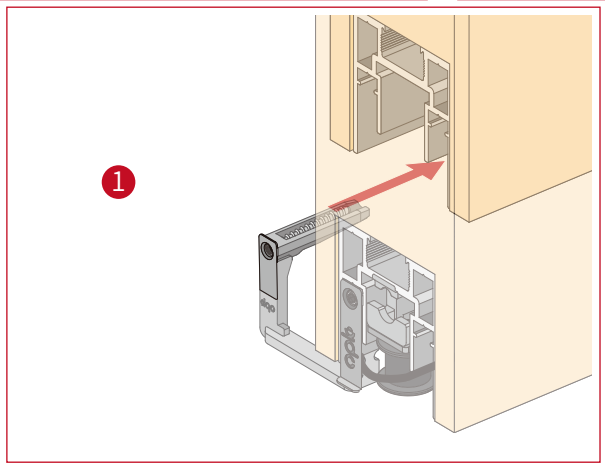
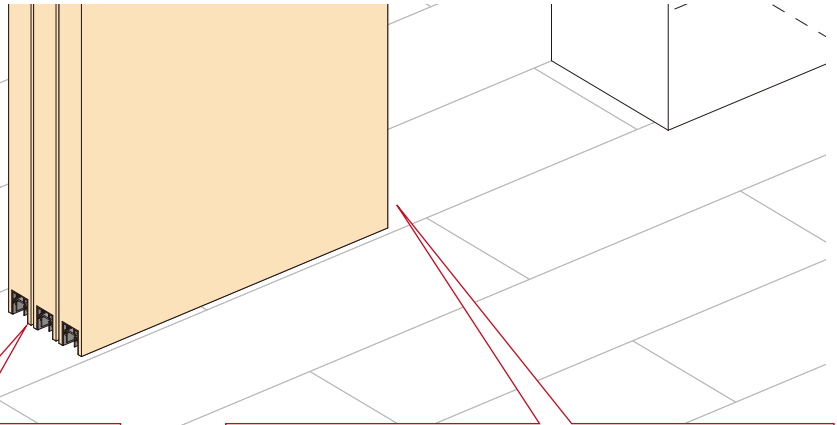
2mm

3 Fixing

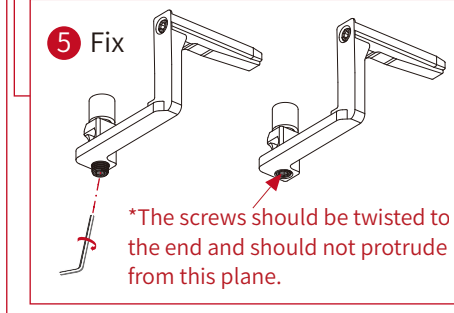
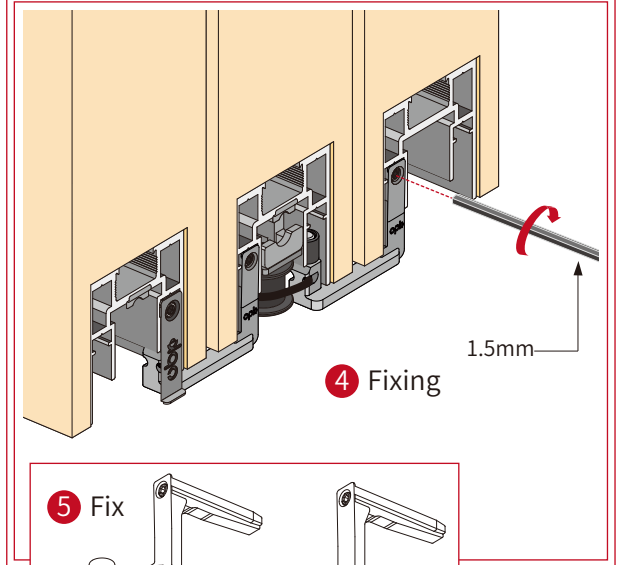
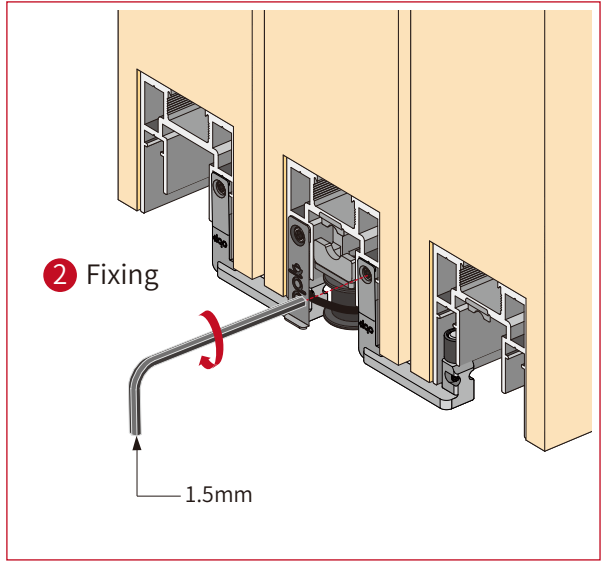
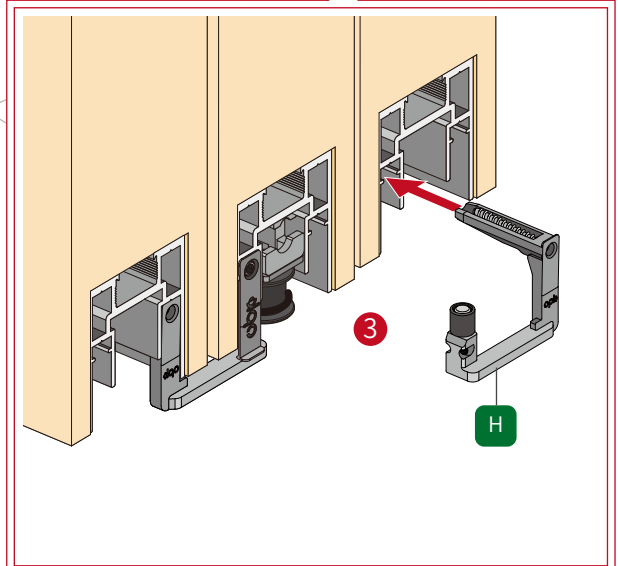
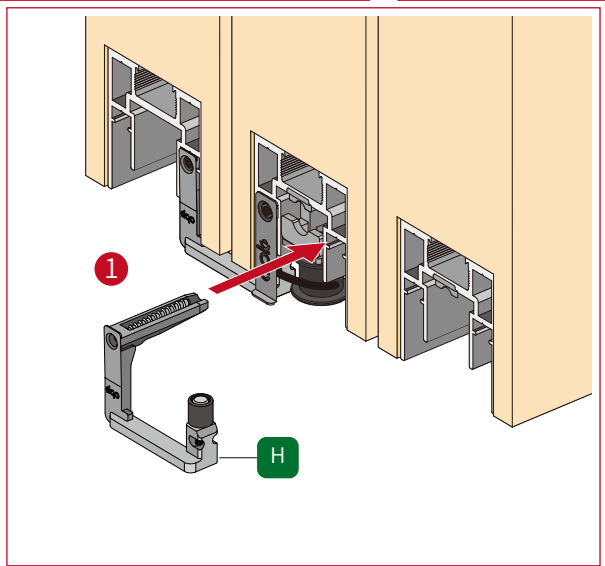
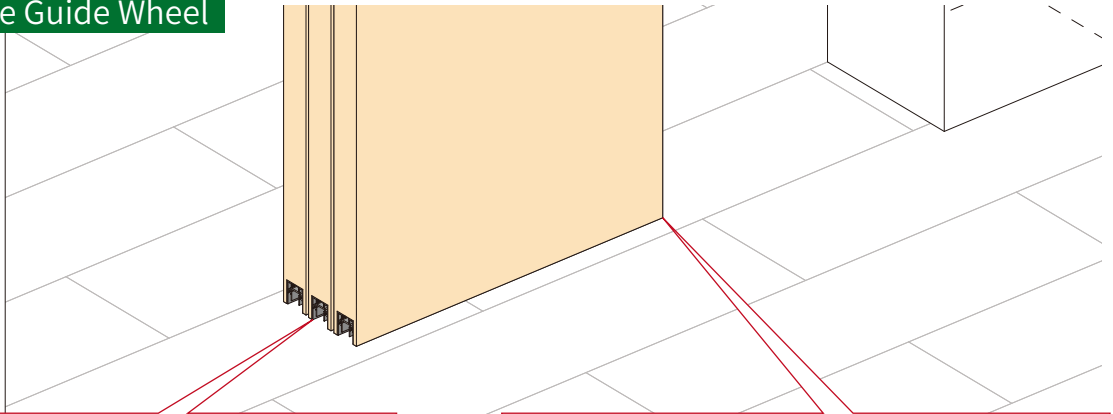






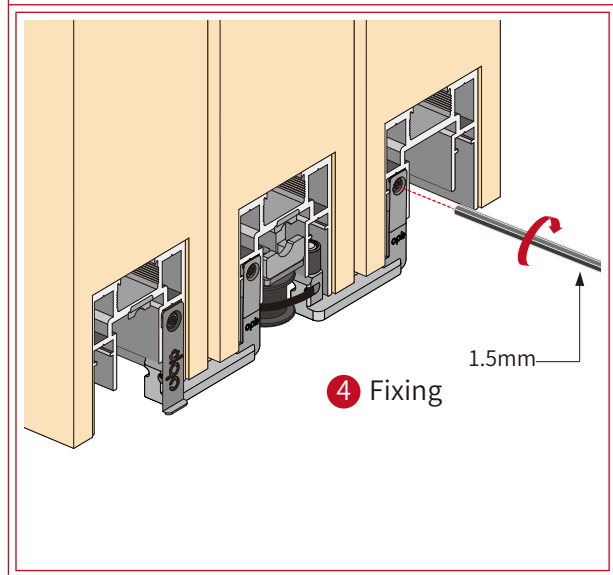
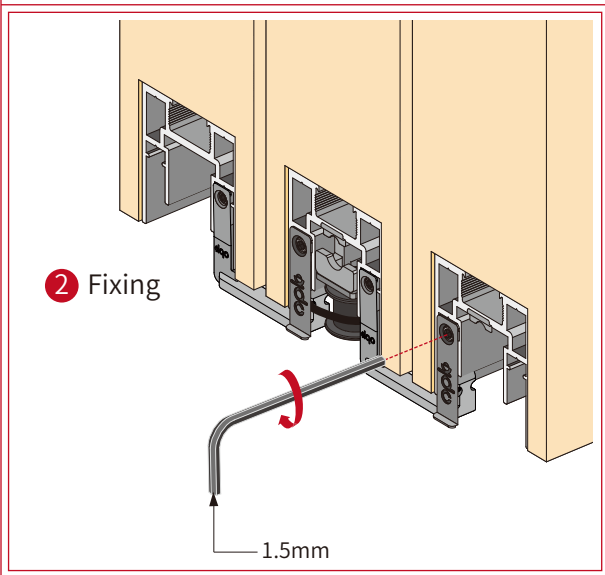
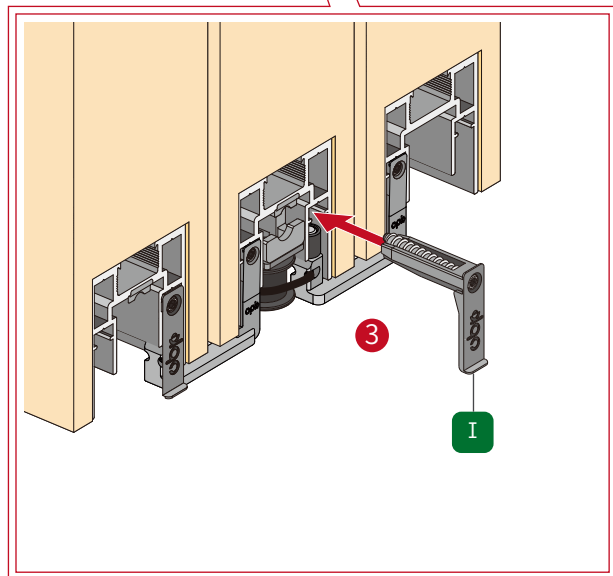
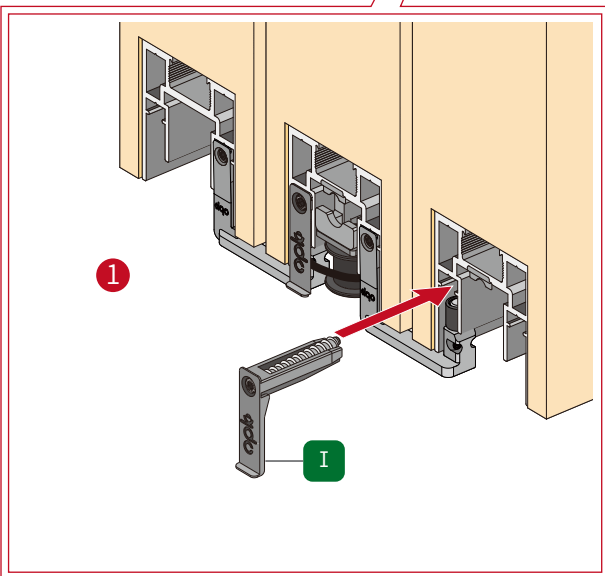
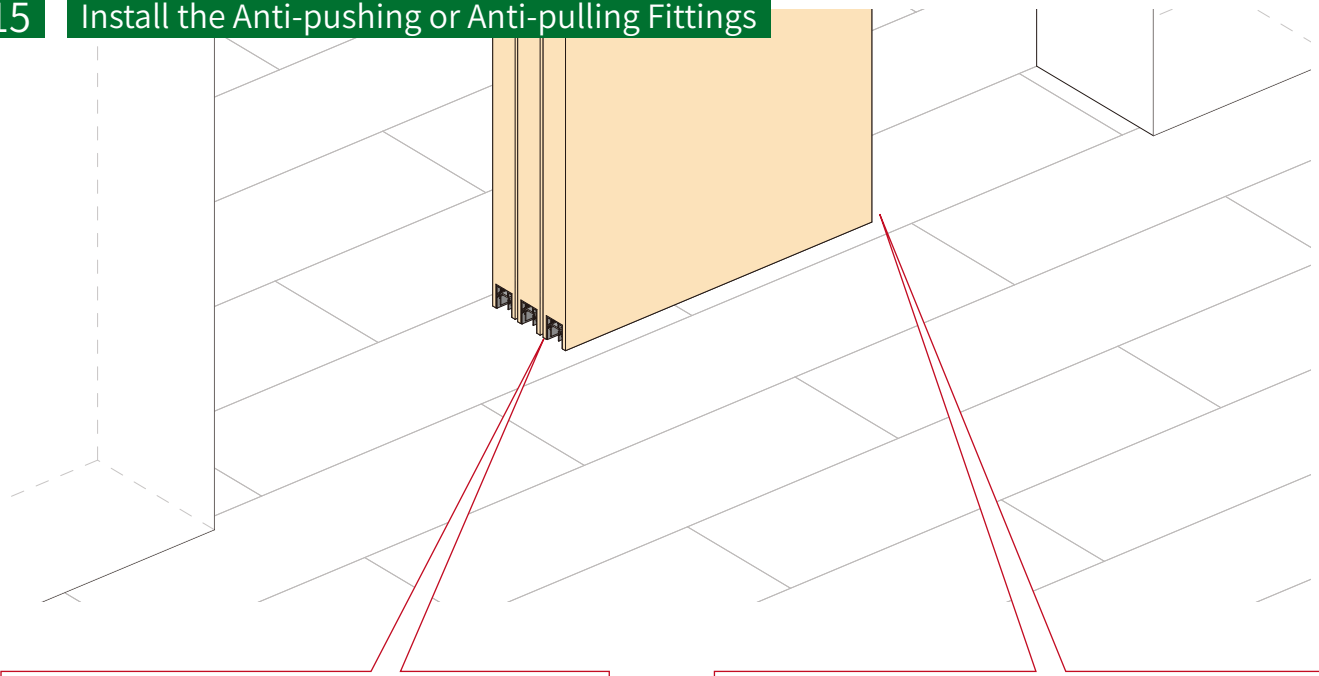


14 Install the Guide Wheel

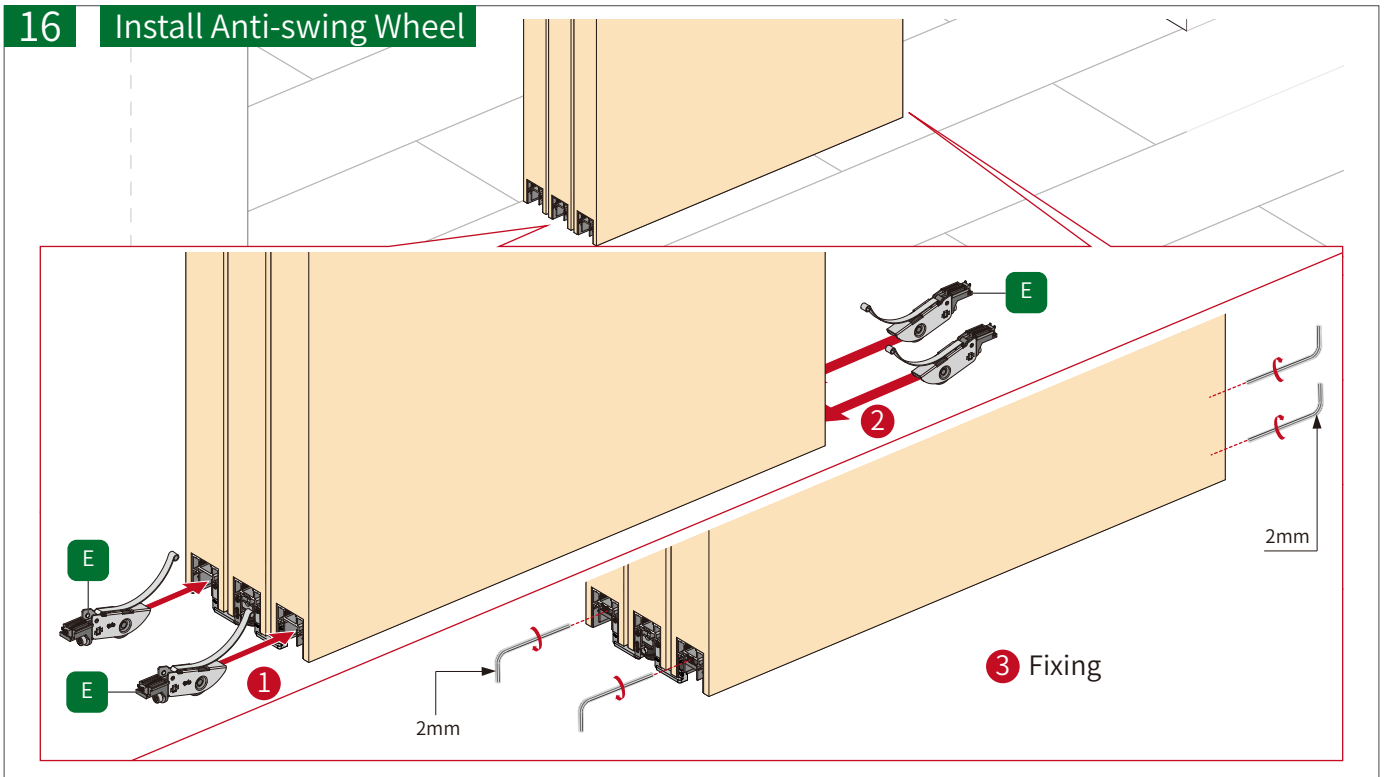


*The screws should be twisted to the end and should not protrude from this plane.

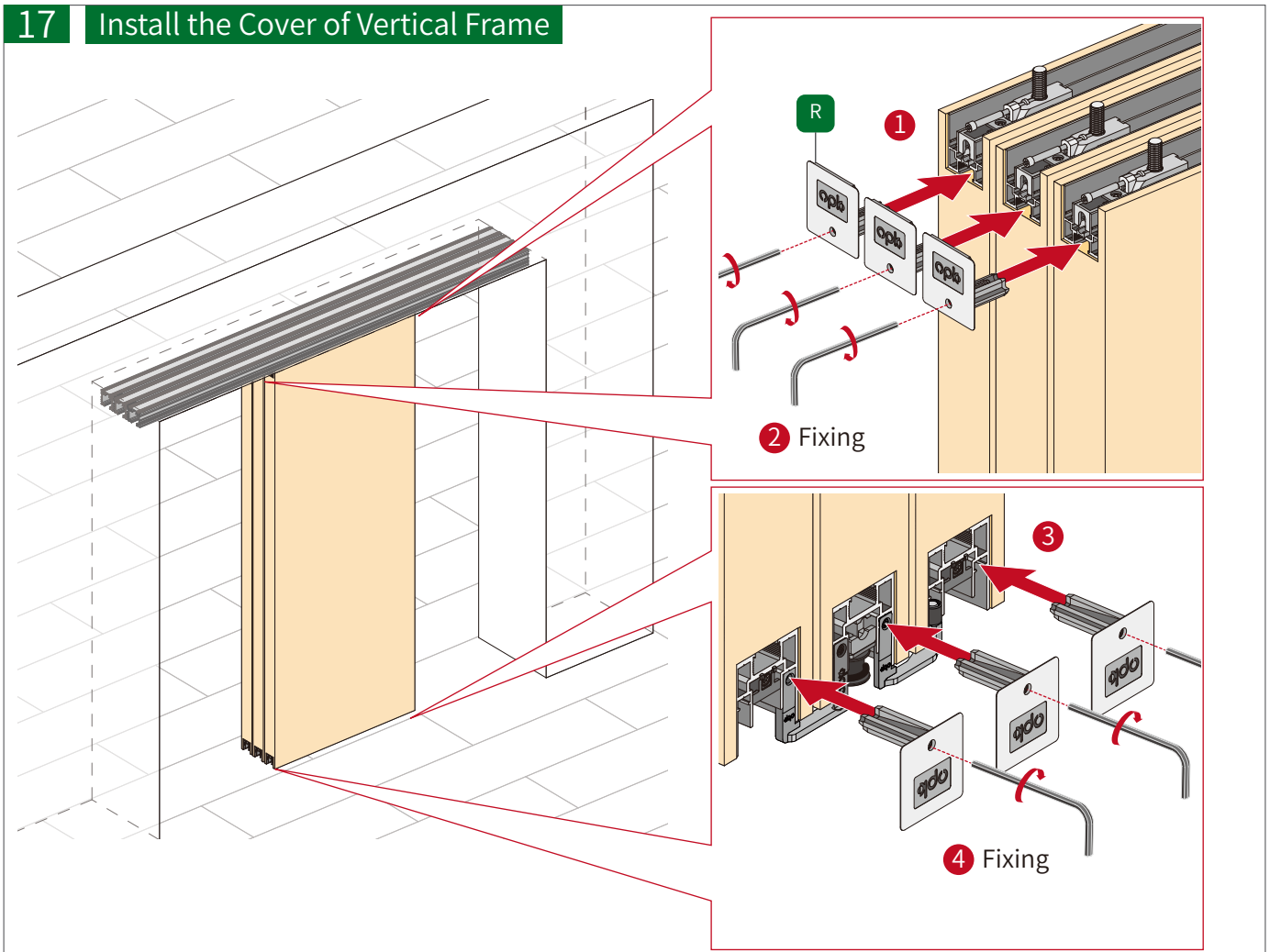
15 Install the Anti-pushing or Anti-pulling Fittings



16 Install Anti-swing Wheel

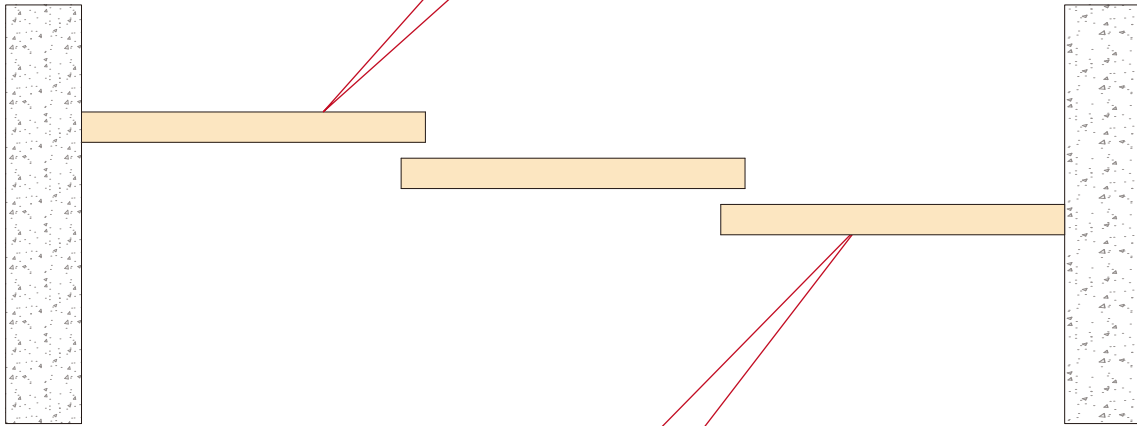
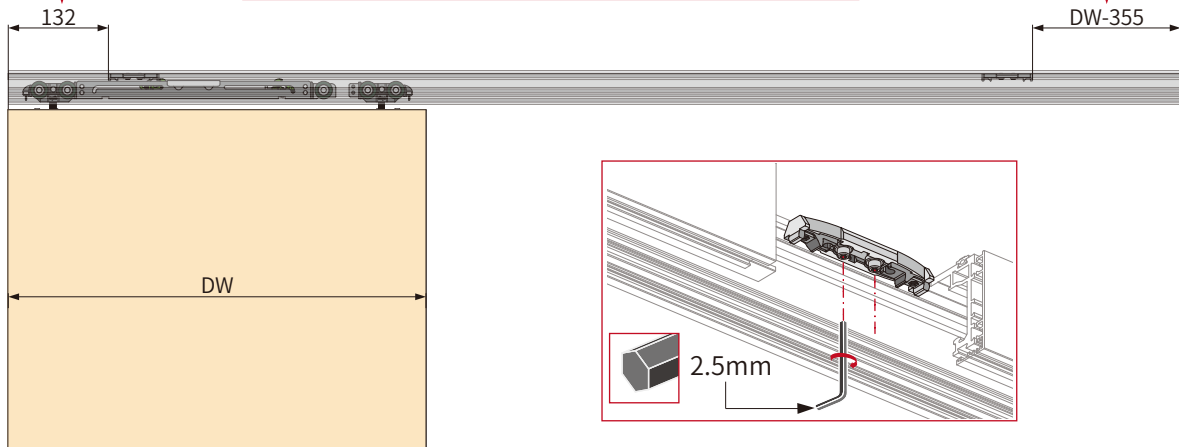


17 Install the Cover of Vertical Frame

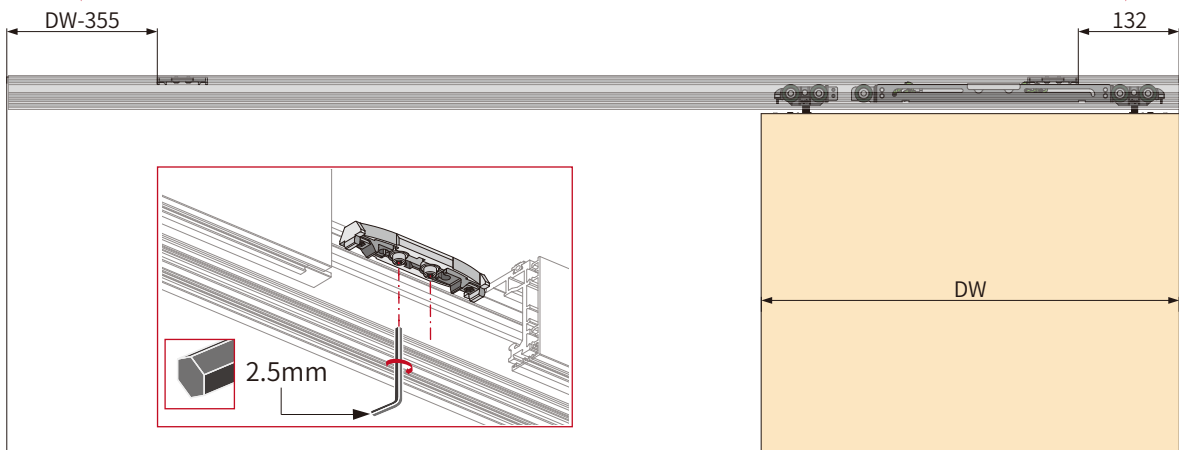


18 Install Stopper

★ Note: The parameters are for reference only. Please make fine adjustments according to the actual situation on site.

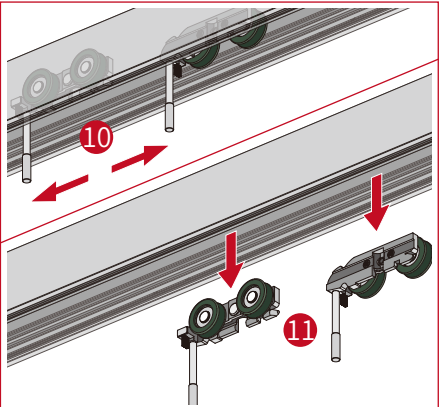
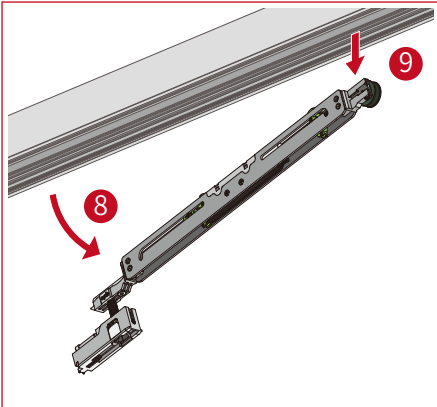
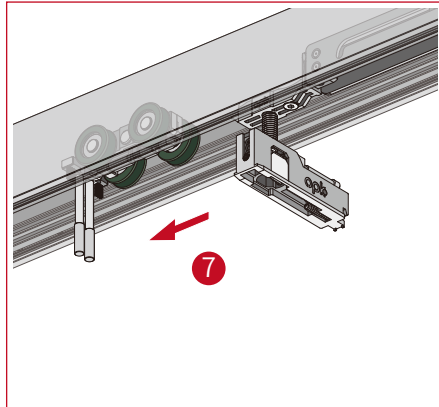
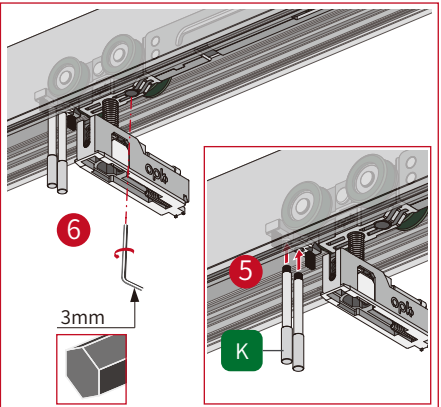
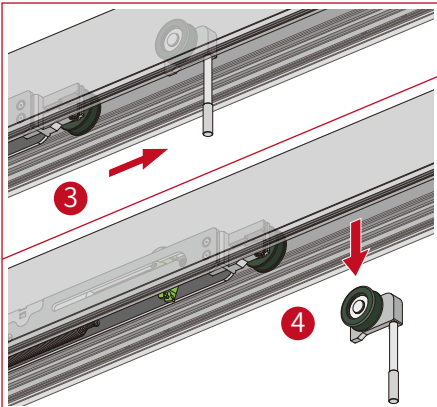
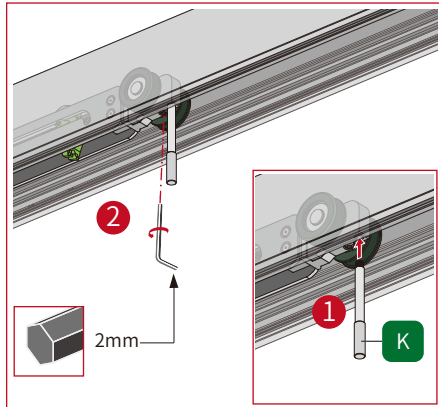
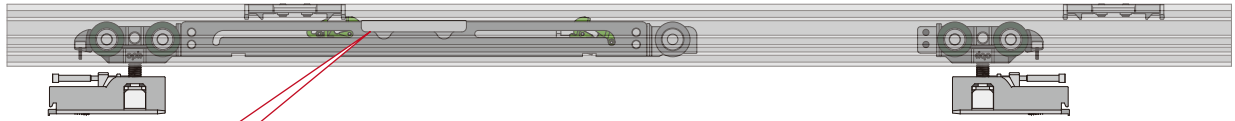


★ Note: The parameters are for reference only. Please make fine adjustments according to the actual situation on site.



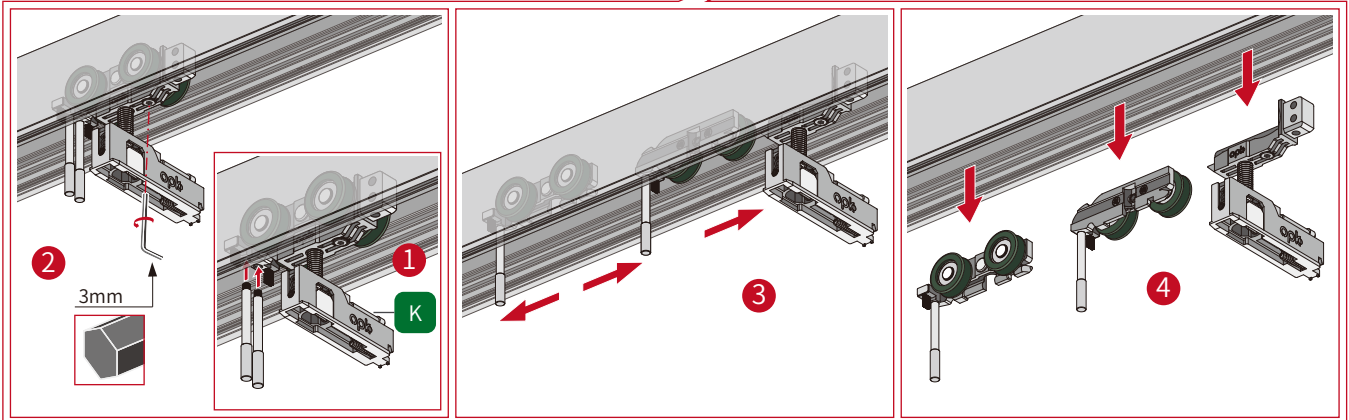
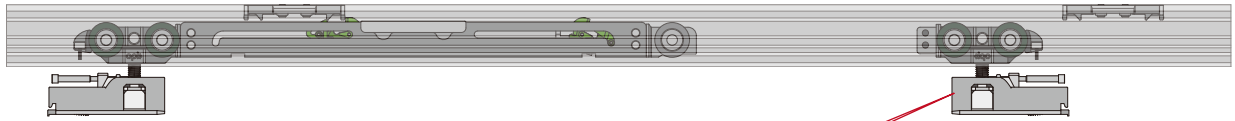
Maintenance & Replacing

Disassemble Running Part



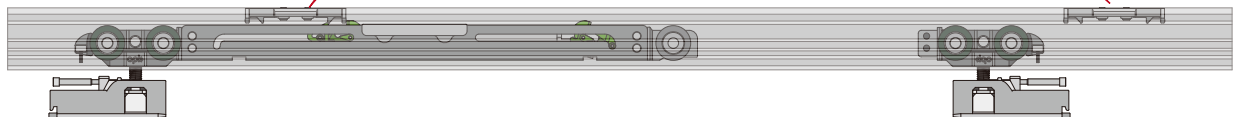
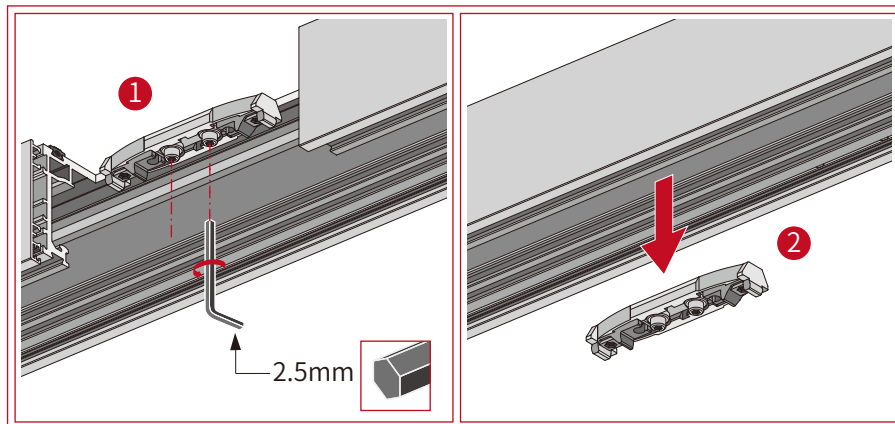
Maintenance & Replacing

Disassemble Running Part



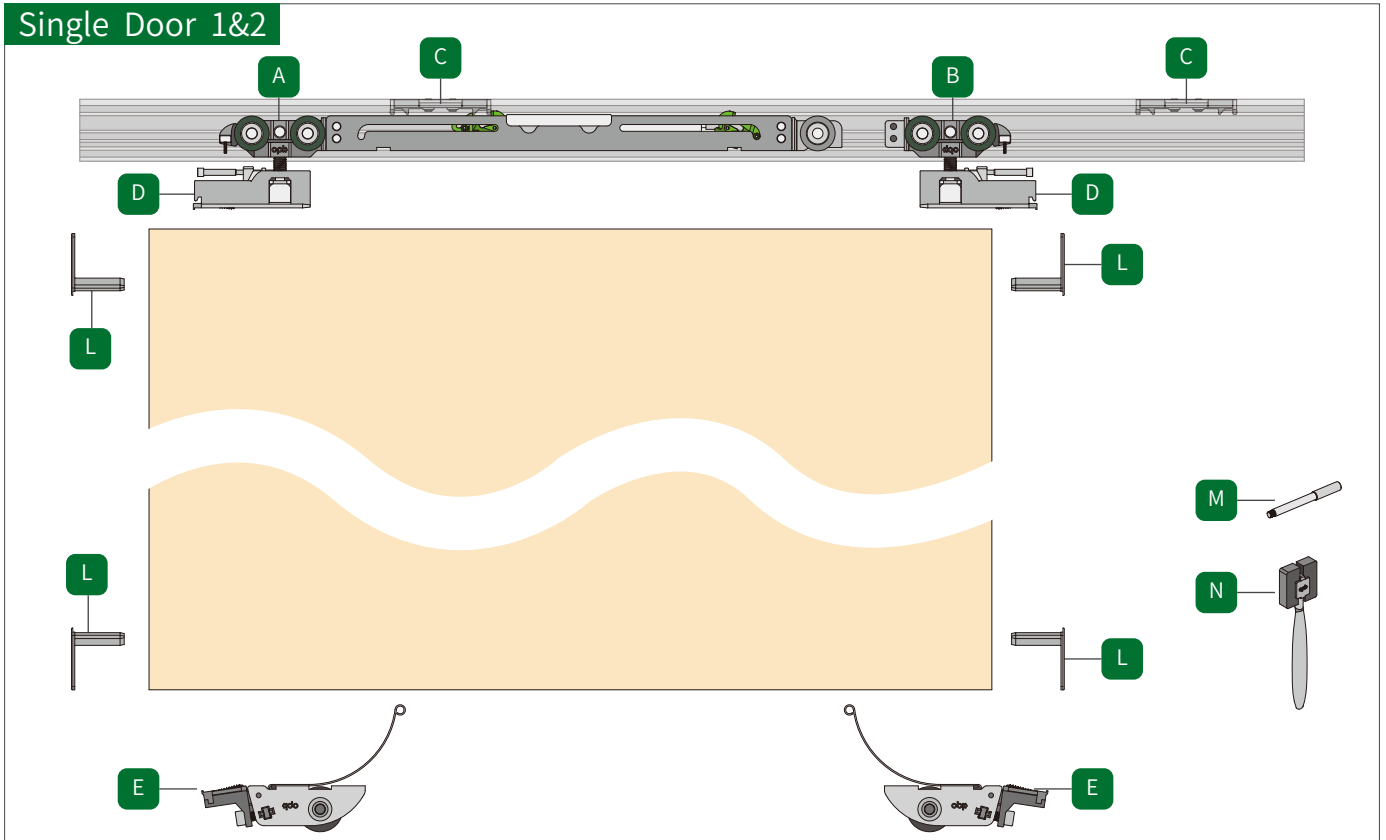
Maintenance & Replacing

Replacing Activator

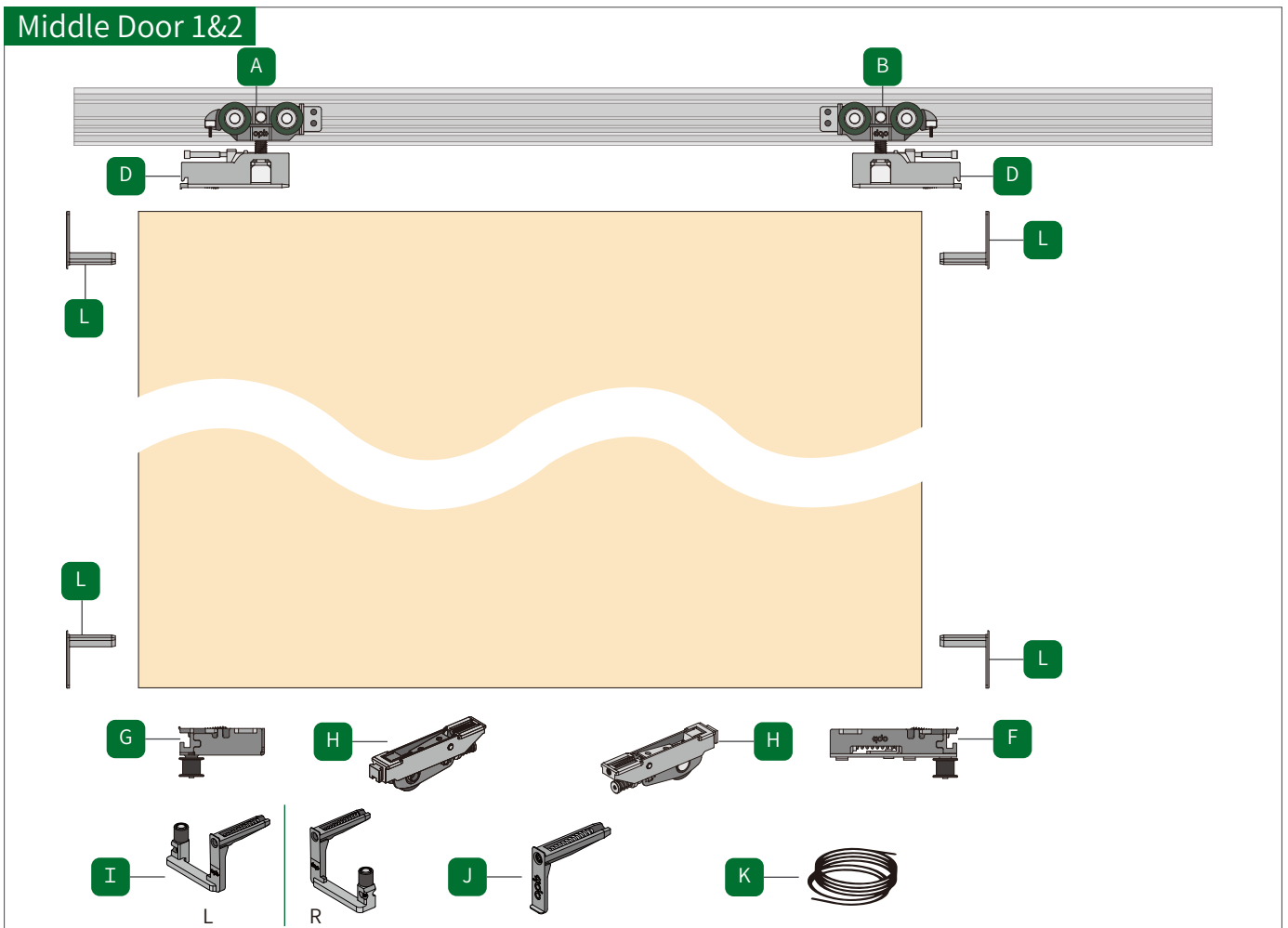


Perfect Wood System Multiple Doors (\geq 4 Doors) Mounting Instruction

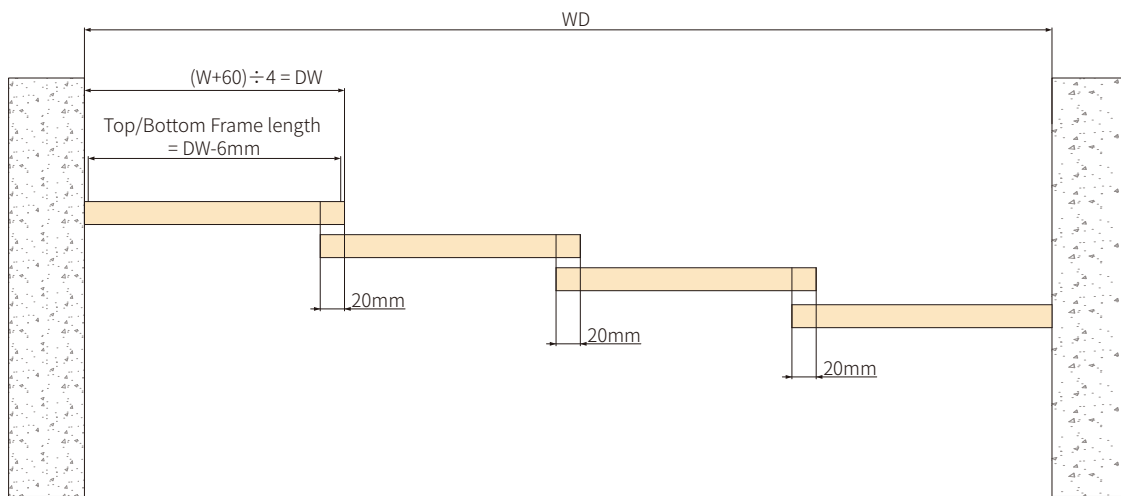
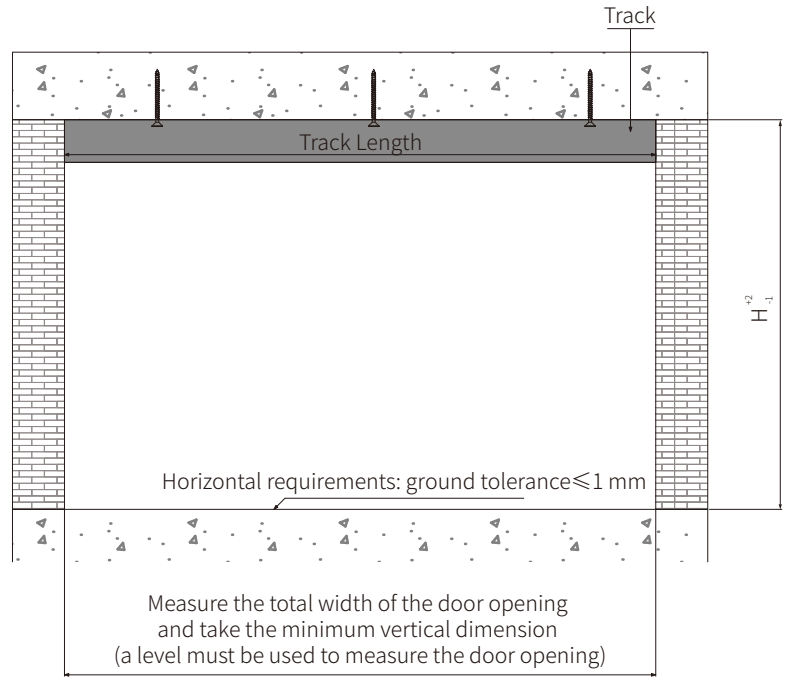
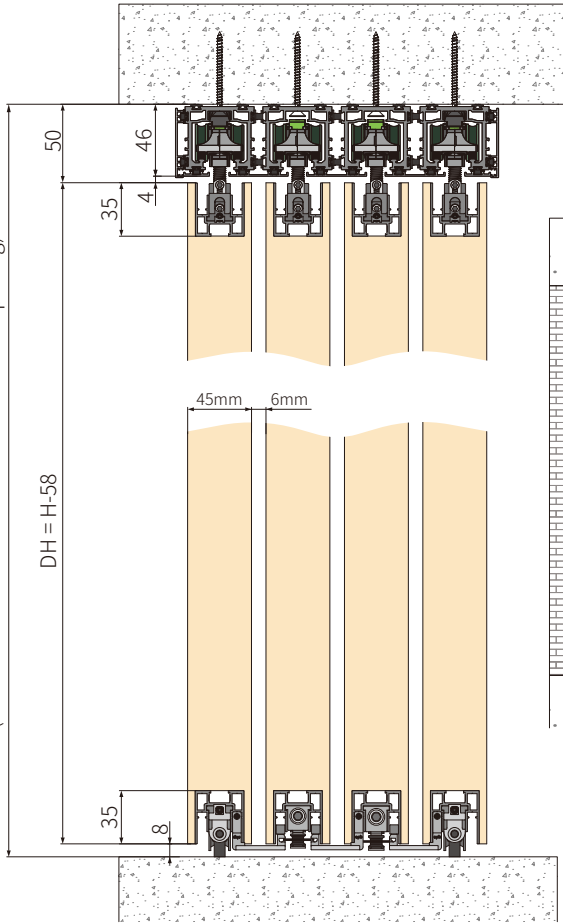
Single Door 1&2



Middle Door 1&2



To measure the height of the door opening, take the lowest horizontal point (a level must be used to measure the door opening)



Linkage Door (Left) Accessories Drawing

Choose Accessory Orientation



Choose Accessory Orientation



L

Anti-pushing or Anti-pulling Fittings




Don't pull or push the door when the doors are connected without reverse pushing and pulling fitting.

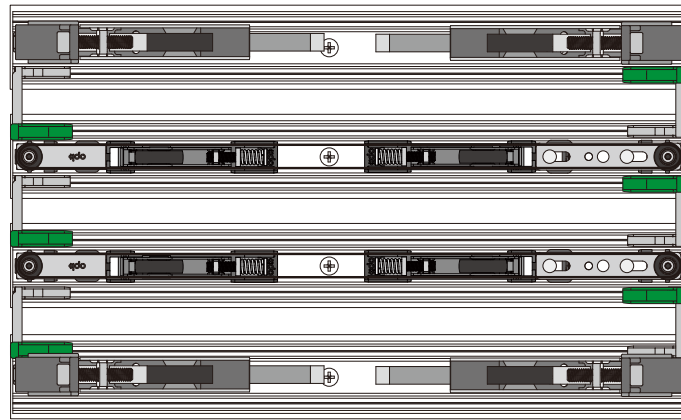
Movable door 2

Linkage door 1

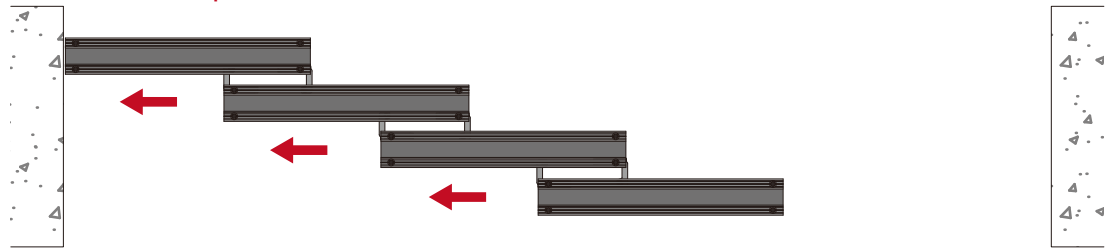
Linkage door 2

Movable door 1

Bottom View



Top View



Linkage Door (Right) Accessories Drawing

Choose Accessory Orientation



Choose Accessory Orientation



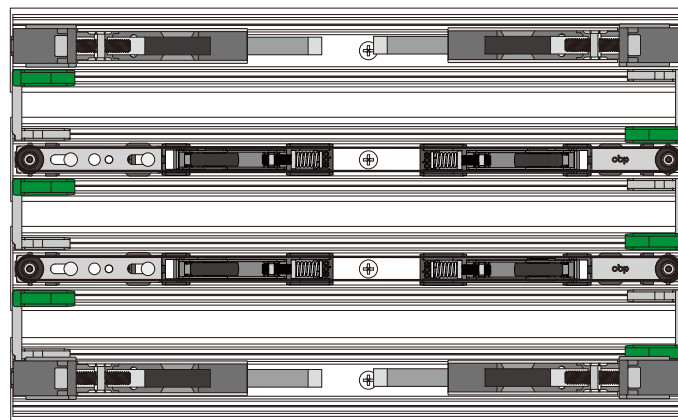
R

Anti-pushing or Anti-pulling Fittings




Don't pull or push the door when the doors are connected without reverse pushing and pulling fitting.

Bottom View



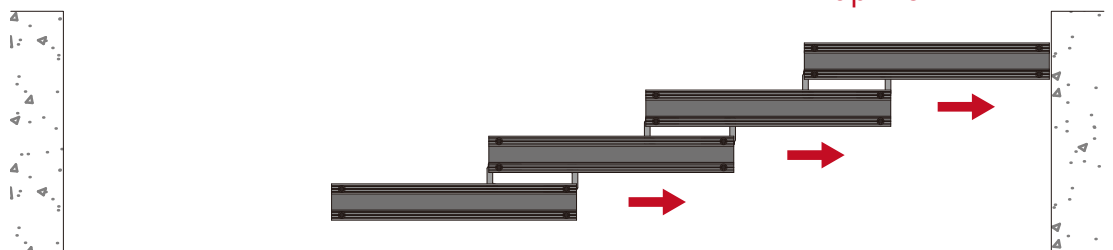
Movable door 2

Linkage door 1

Linkage door 2

Movable door 1

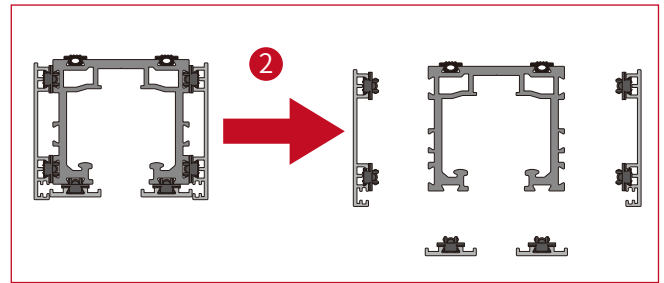
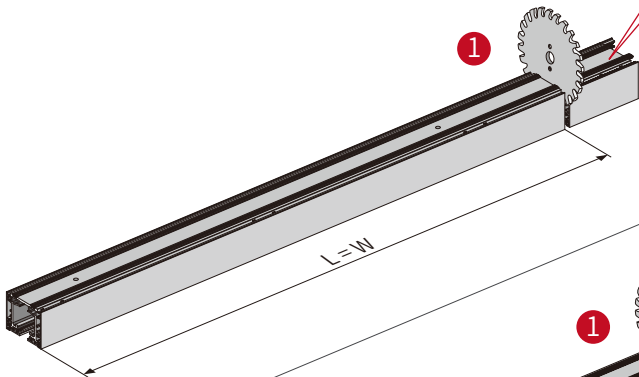
Top View



1 Cut the Profiles Disassemble the Profiles

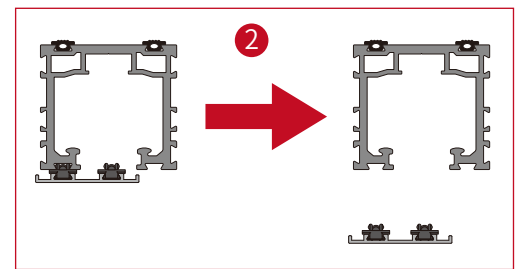
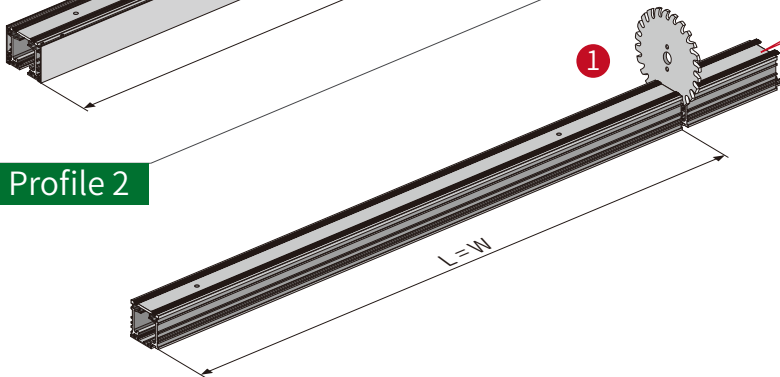
Profile 1

⚠ Cutting from the uneven side of the profiles

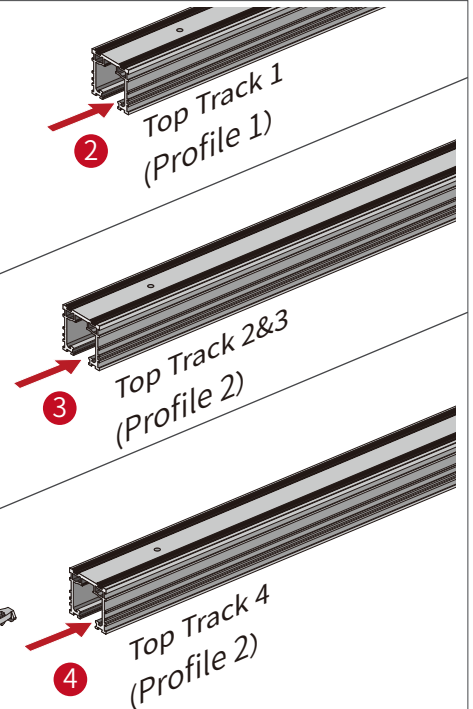
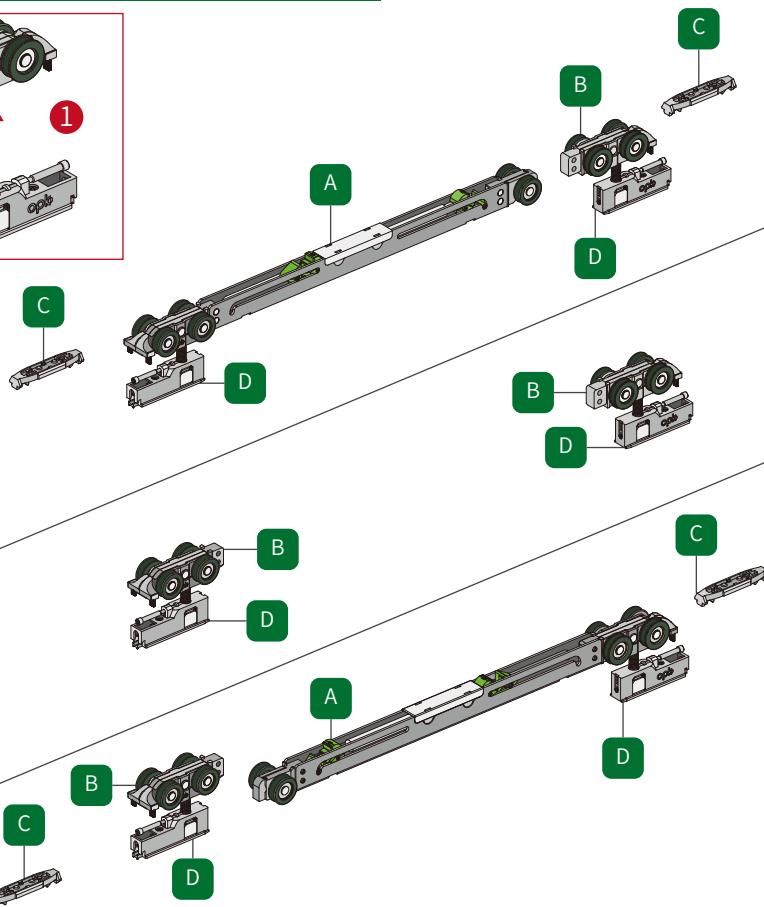
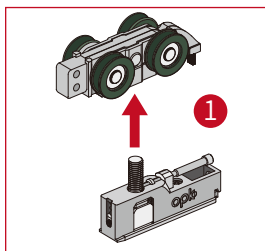


Profile 2

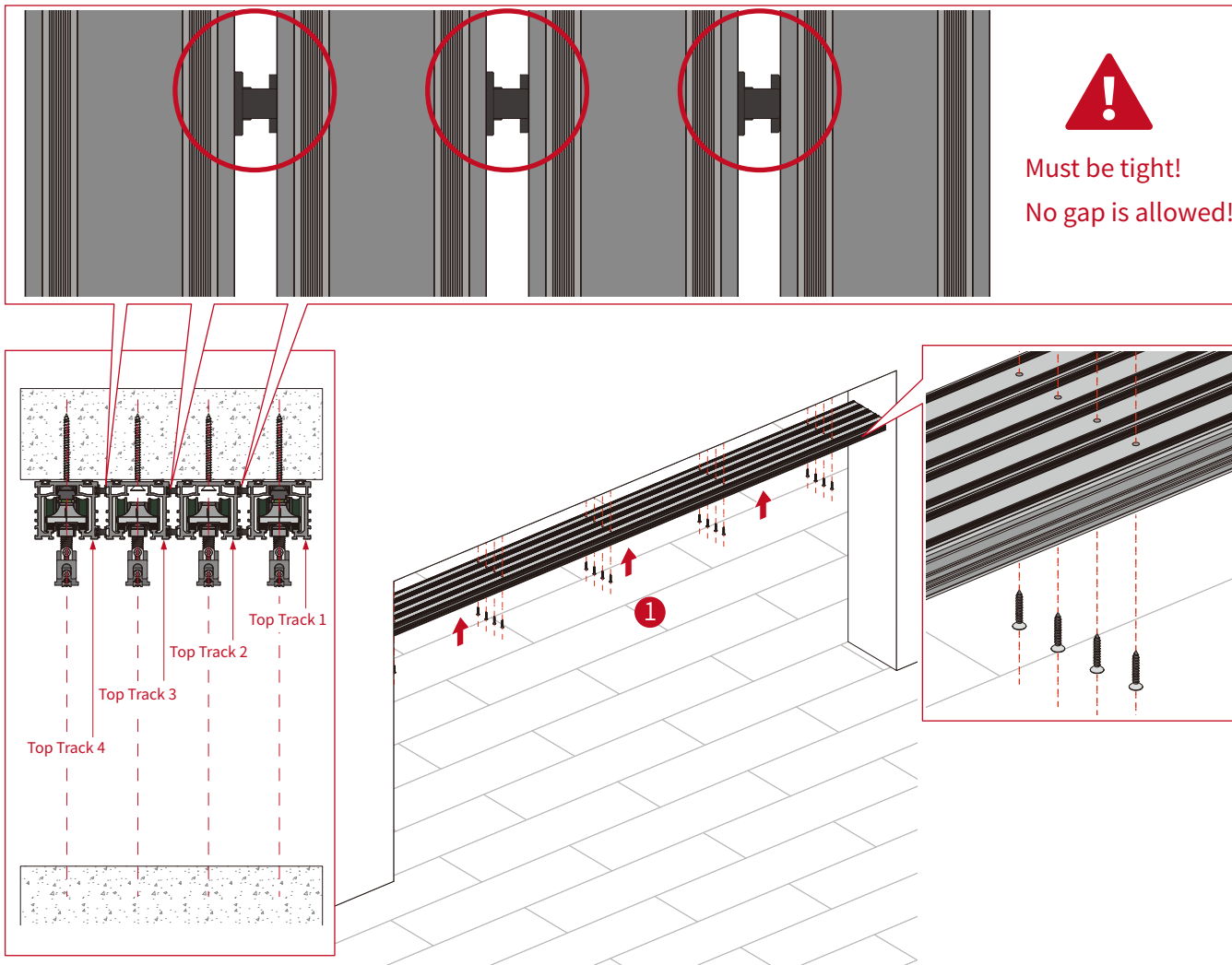
⚠ Cutting from the uneven side of the profiles



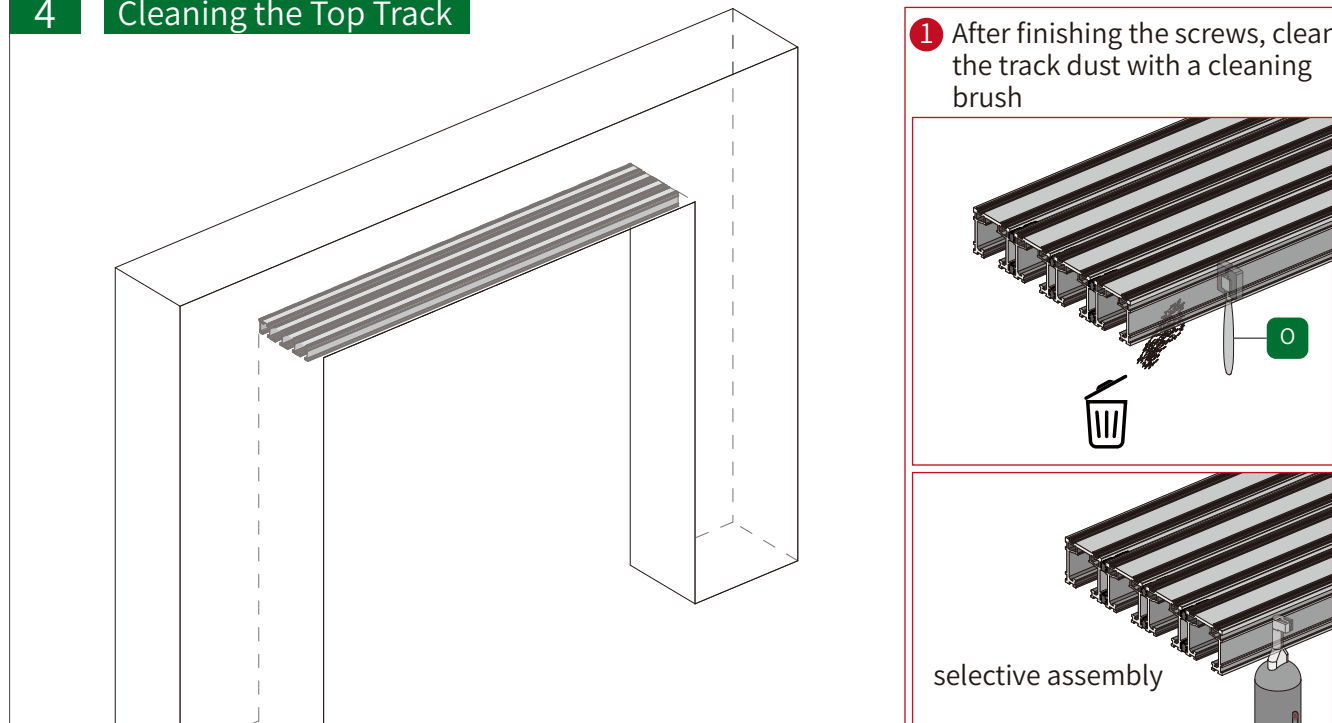
2 Install Rollers and Activators



3 Install the Top Track

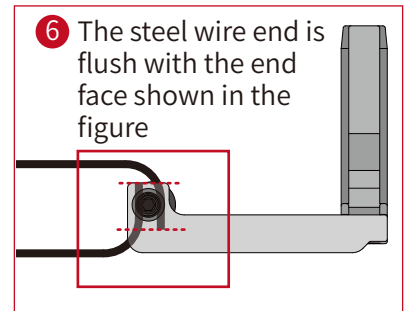
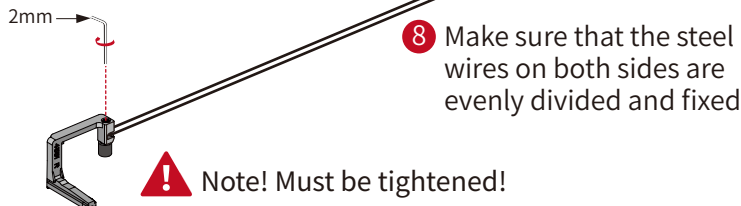
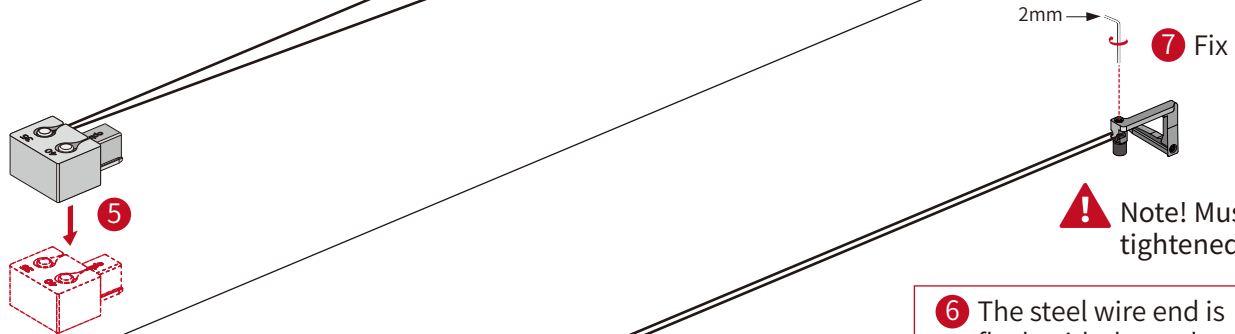
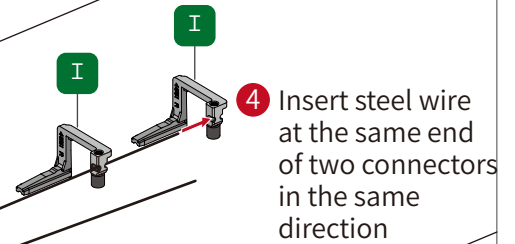
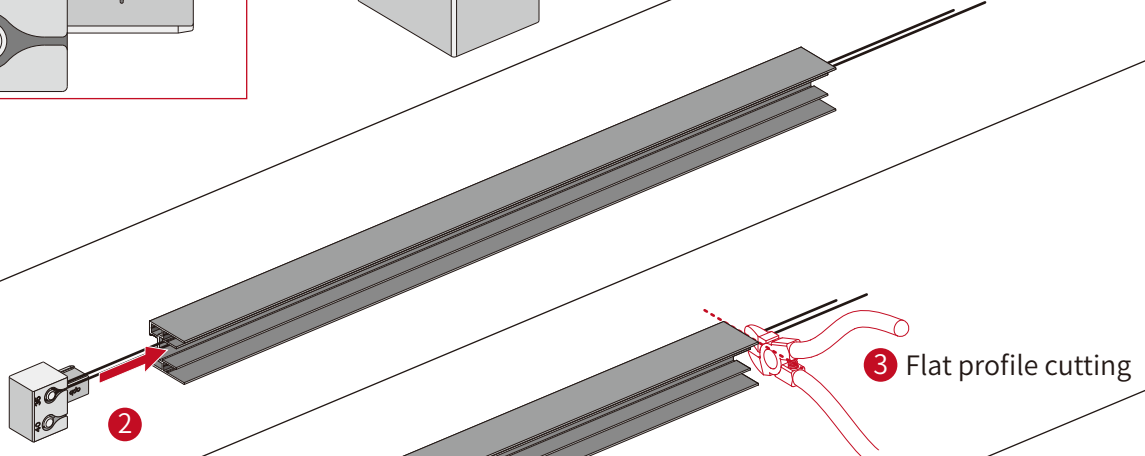
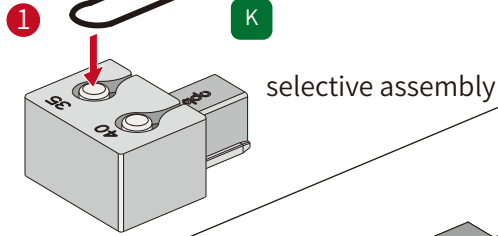
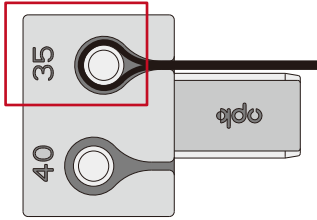


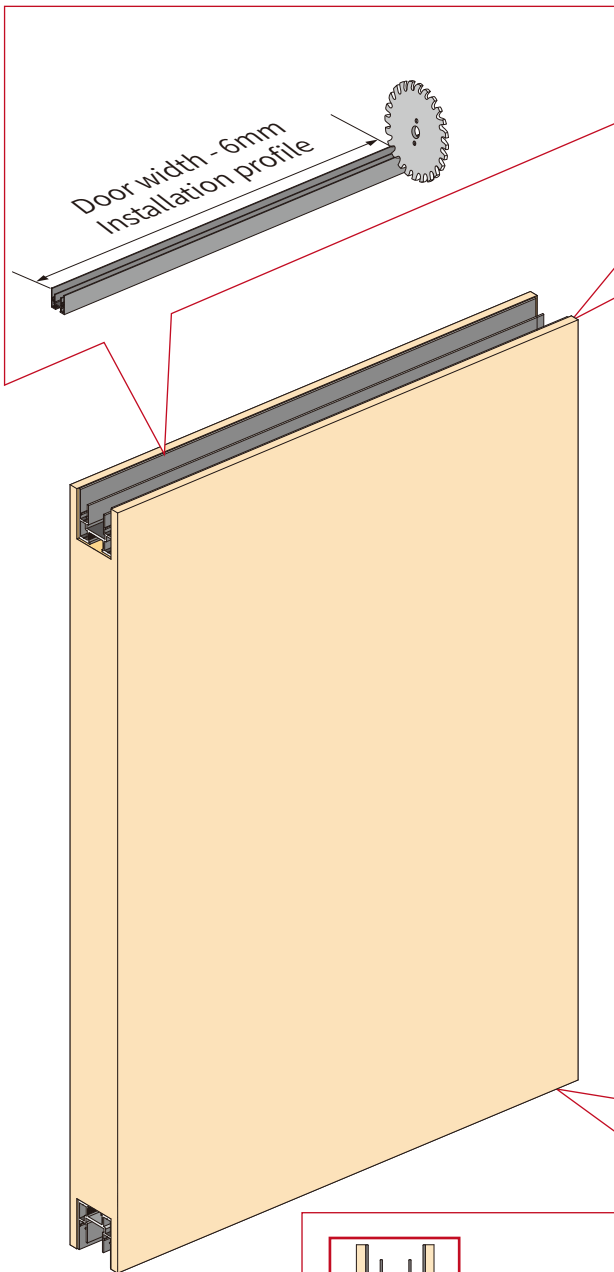
4 Cleaning the Top Track



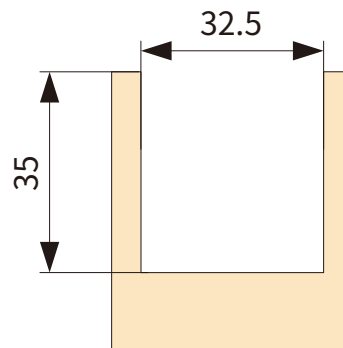
5 Cut Steel Wire Install Steel Wire Accessories Method 1

Wooden door linkage door uses 35mm specifications Confirm the use of steel wire mold (35, 40)

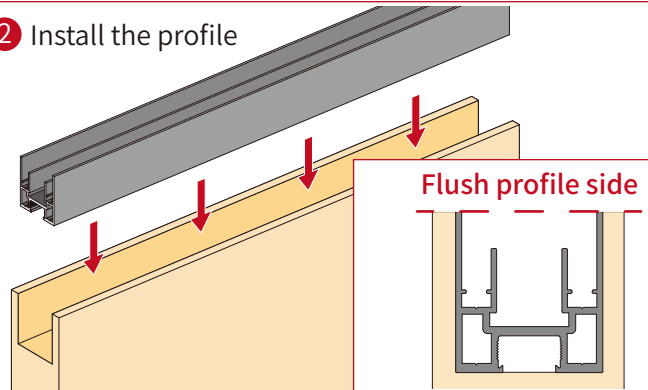




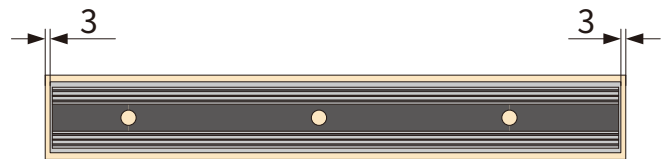
1



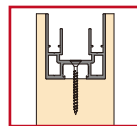
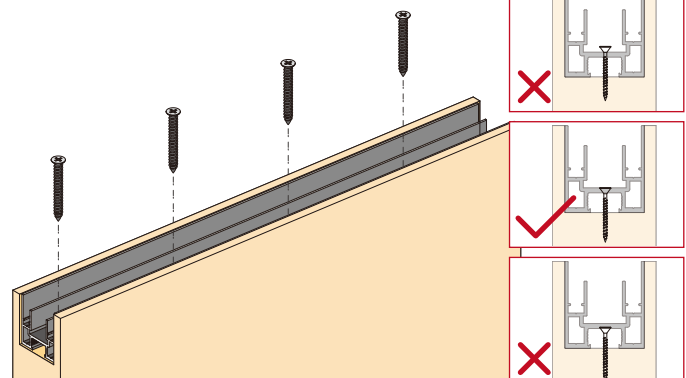
2 Install the profile



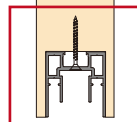
3 Installation profile on both sides to reserve 3mm



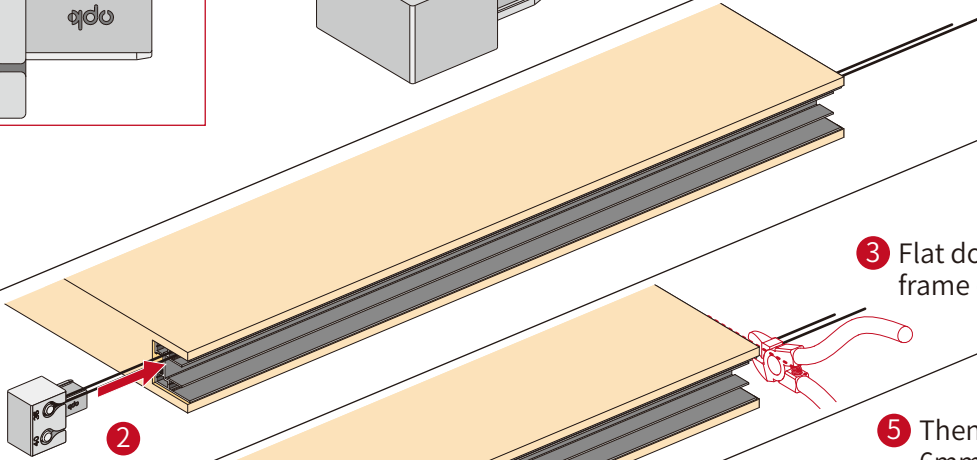
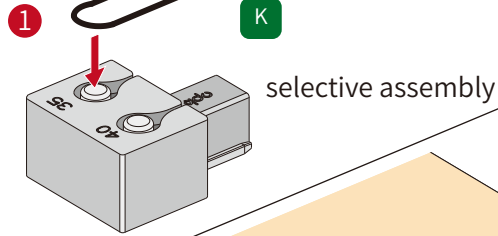
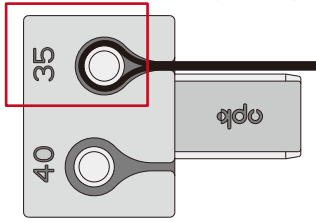
4 locking screws (do not lock too tight, to avoid penetrating the profile)



Up and down horizontal screw part must be made of solid wood to avoid the screw wire can not pull the profile, resulting in the profile falling off.



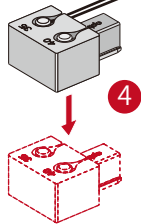
Wooden door linkage door uses 35mm specifications Confirm the use of steel wire mold (35, 40)



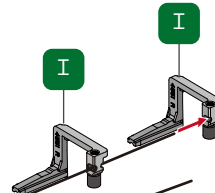
3 Flat door frame cutting

5 Then cut the 6mm line (provided that the length of the unilateral side of the profile is 3mm less than the width of the door body)

6mm



6 Insert steel wire at the same end of two connectors in the same direction



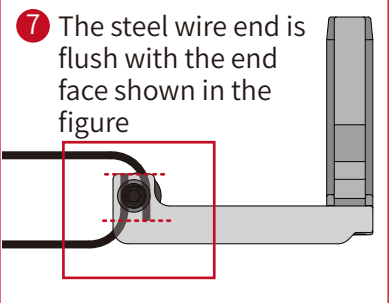
8 Fix

! Note! Must be tightened!

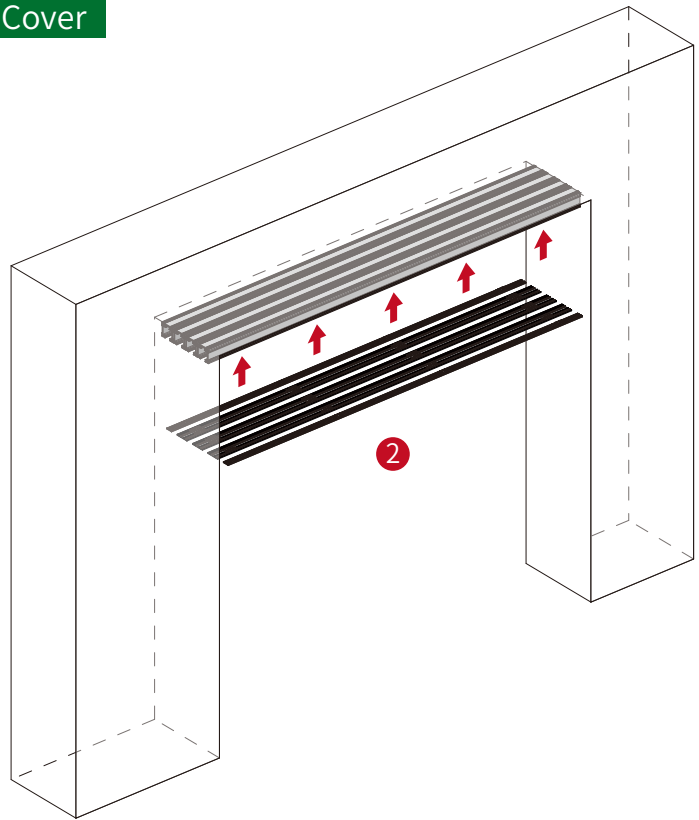
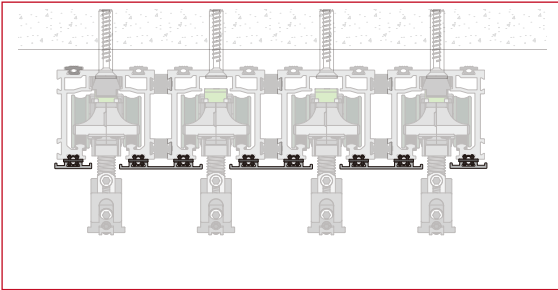
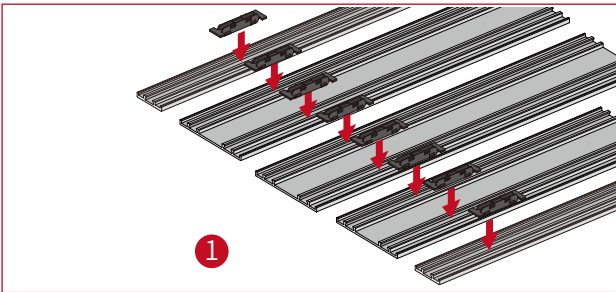
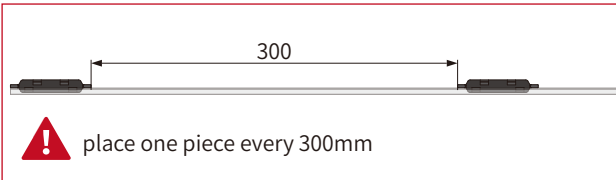
2mm

9 Make sure that the steel wires on both sides are evenly divided and fixed

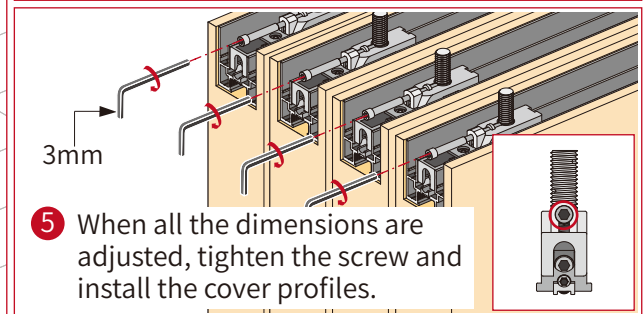
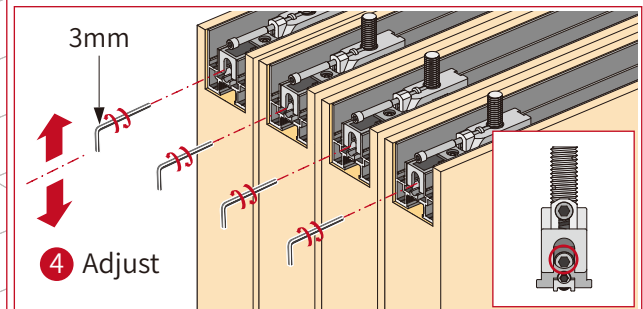
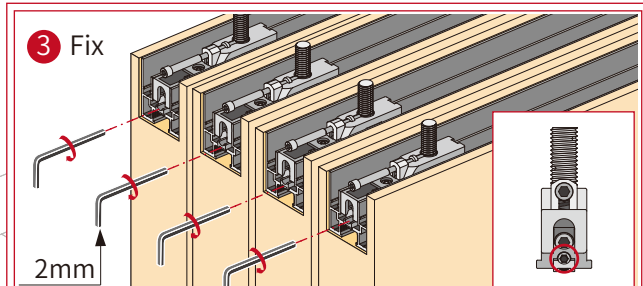
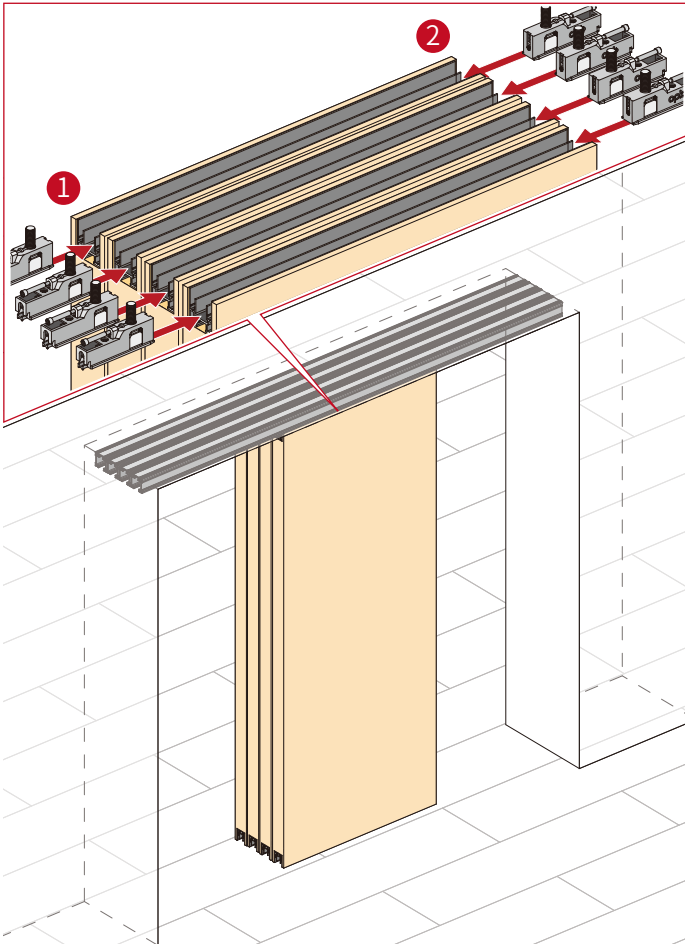
! Note! Must be tightened!



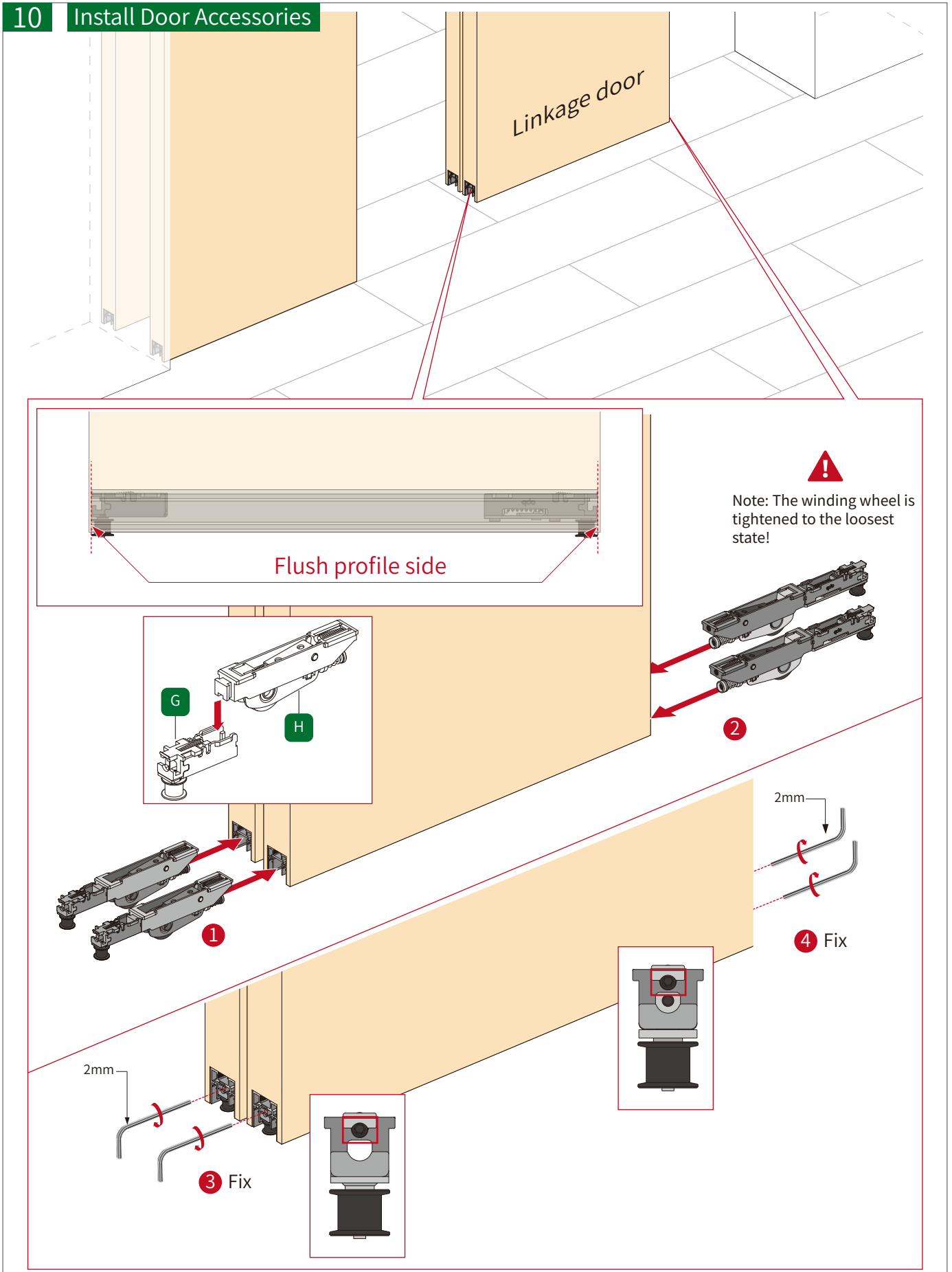
8 Install The Top Track Decorative Door Cover



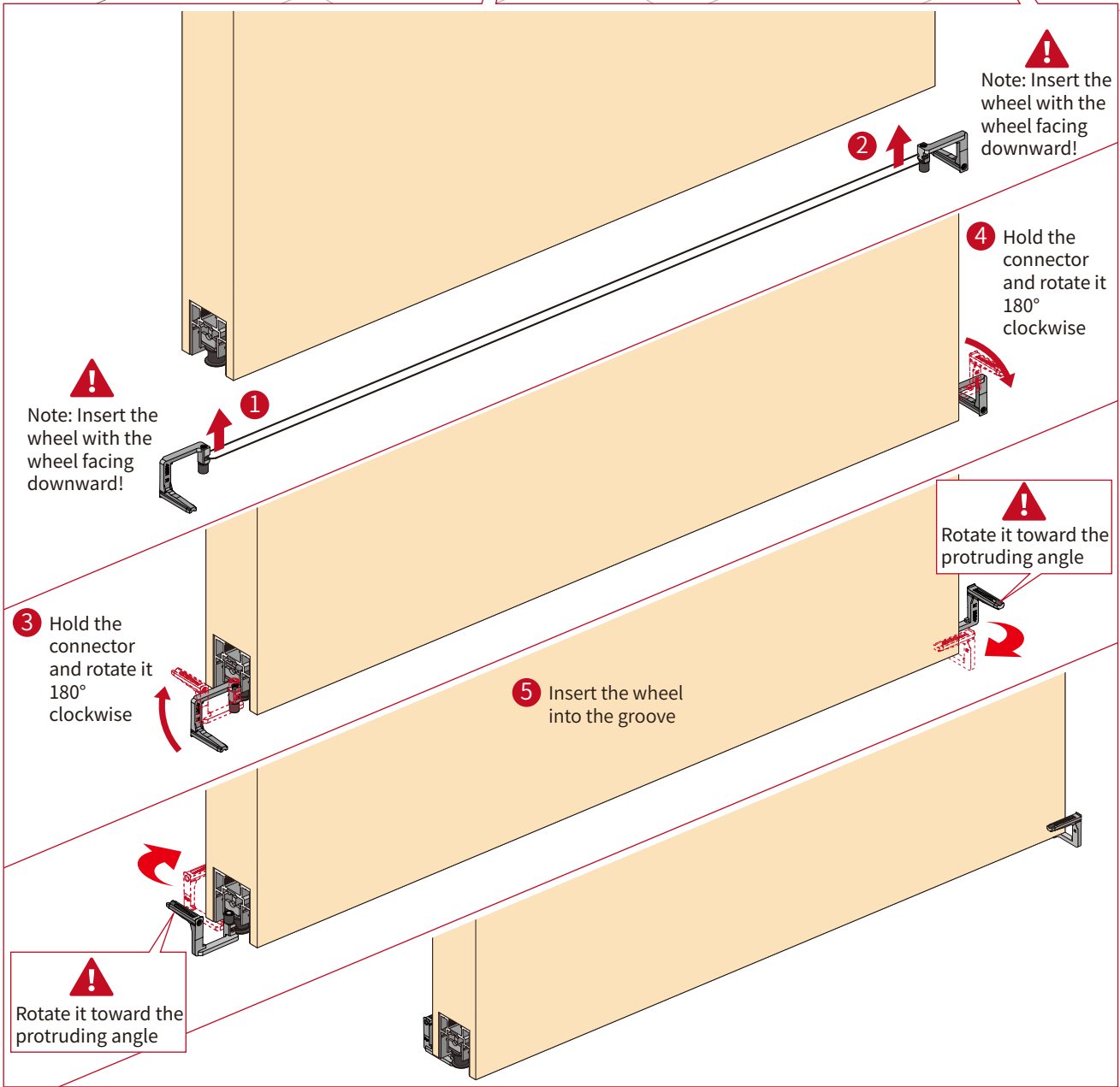
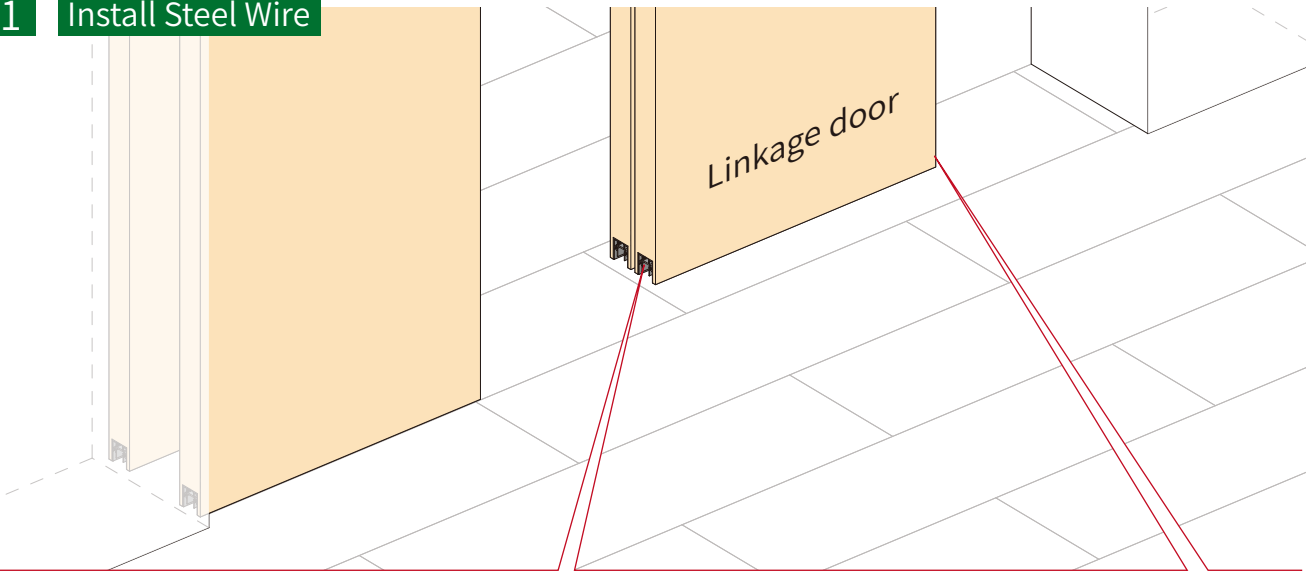
9 Install Door Panel



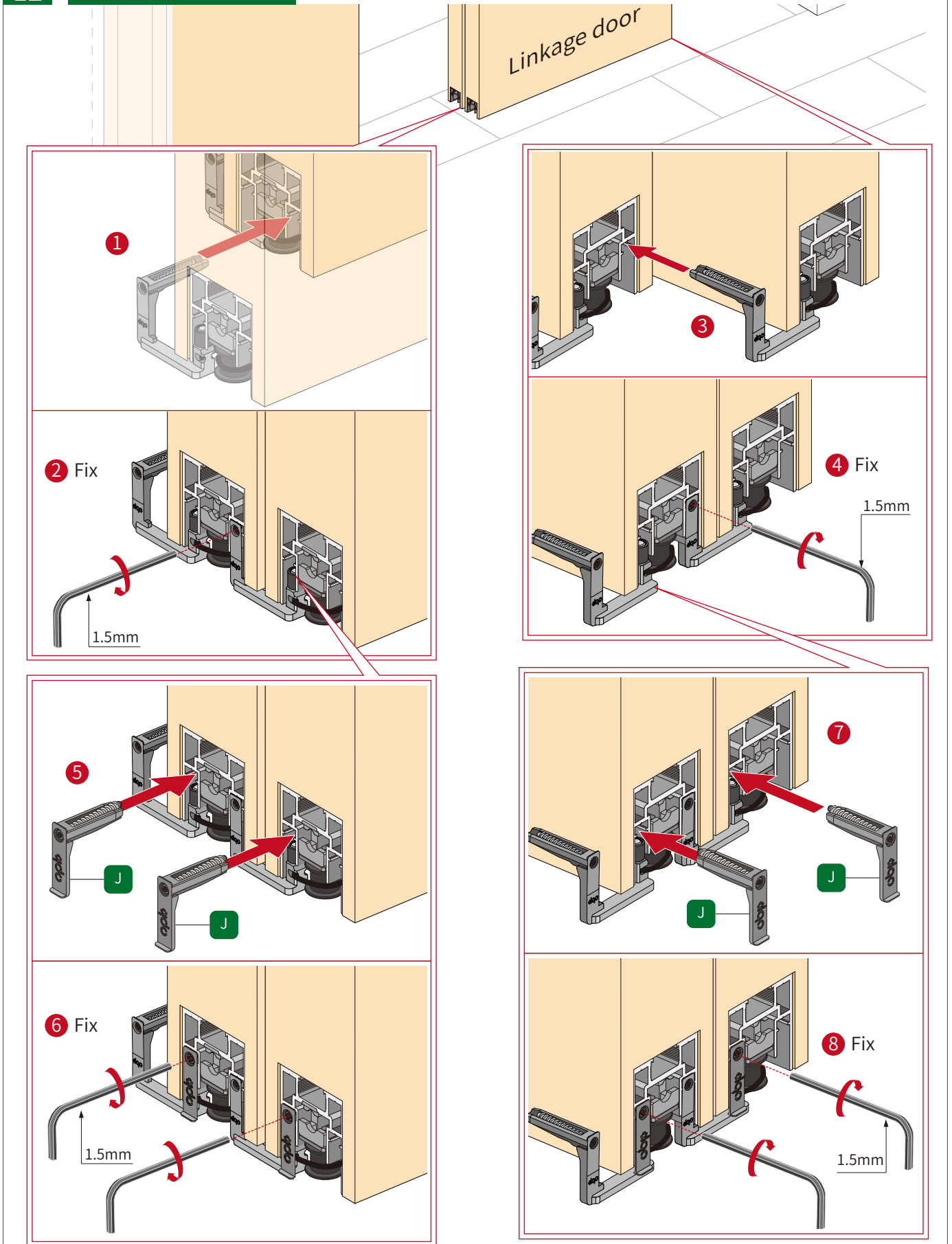
10 Install Door Accessories

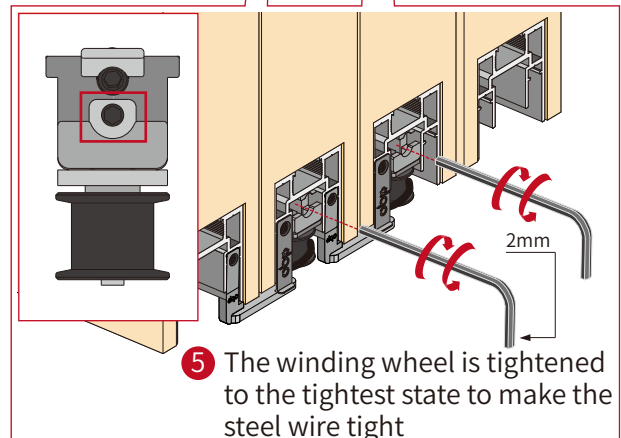
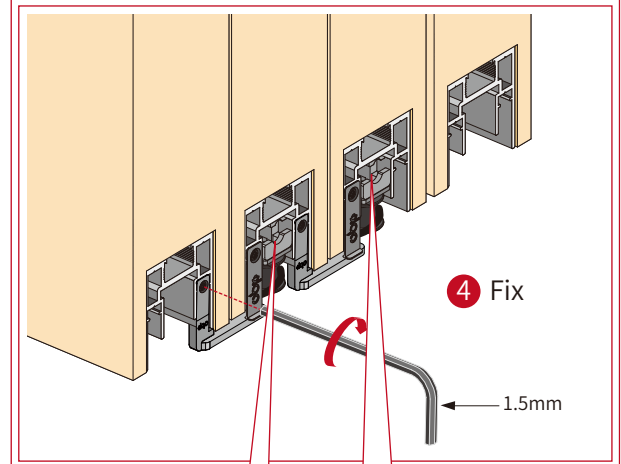
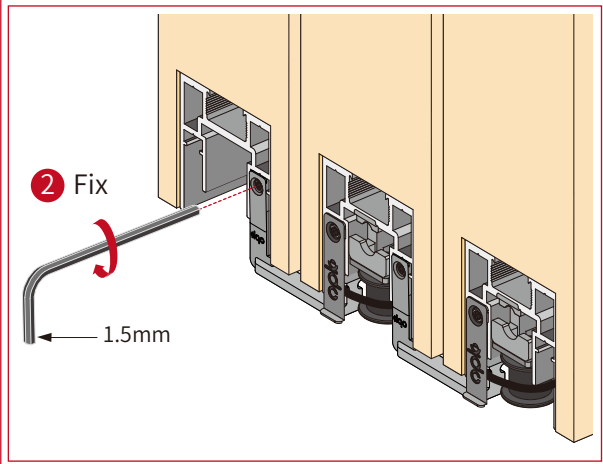
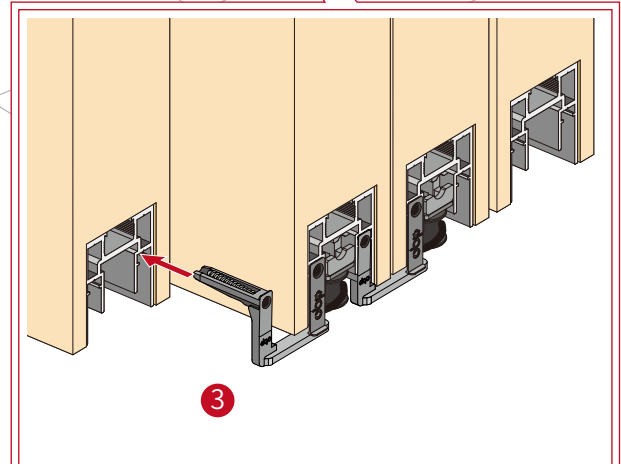
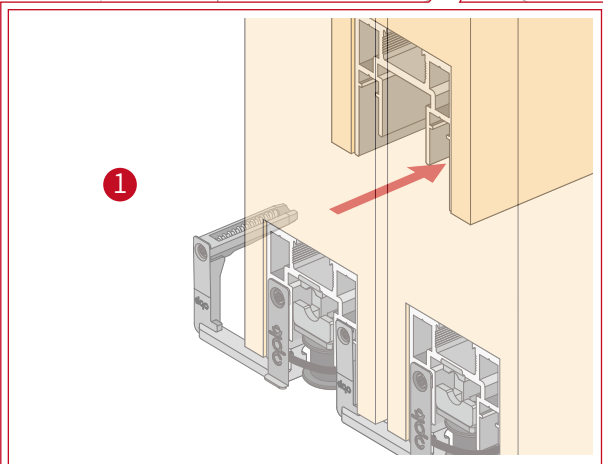
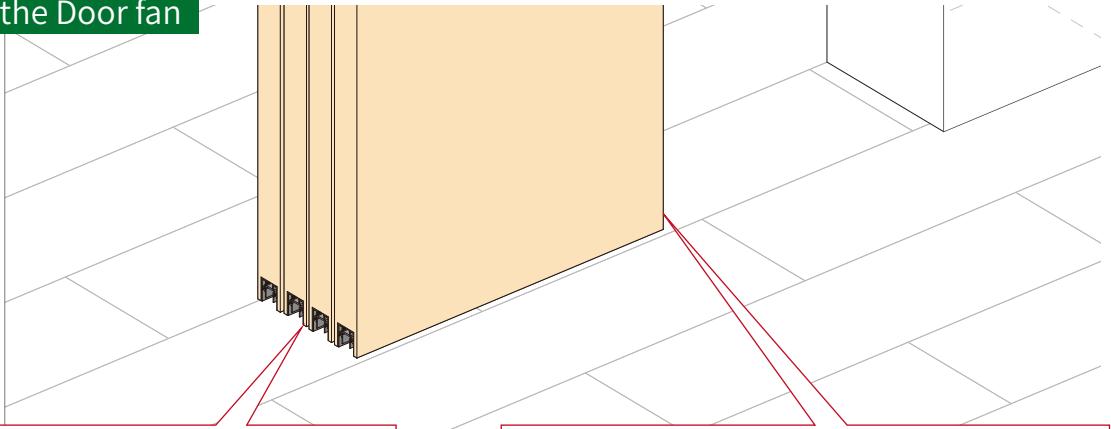


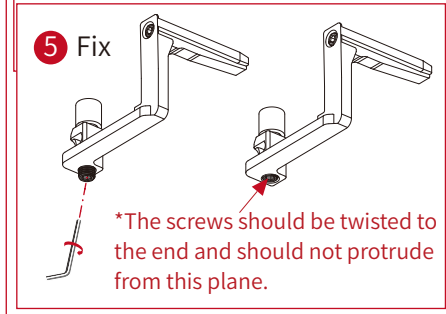
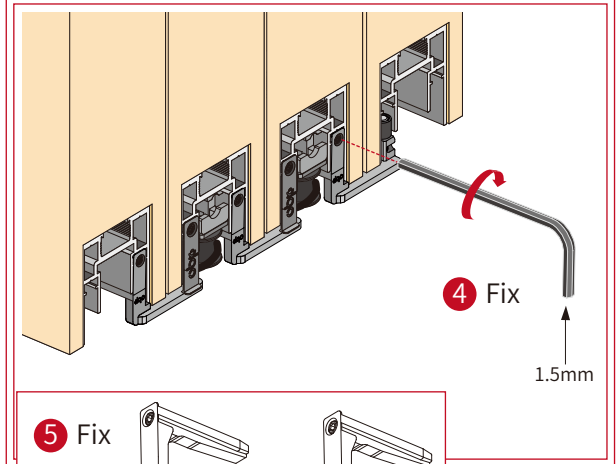
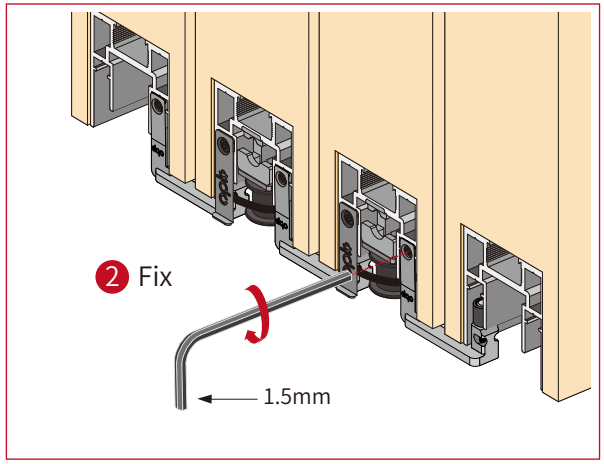
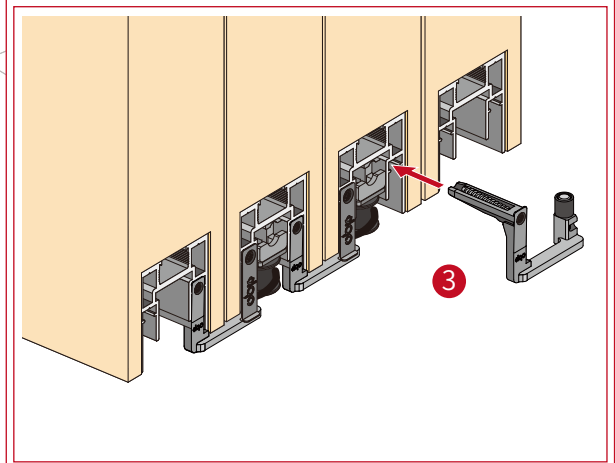
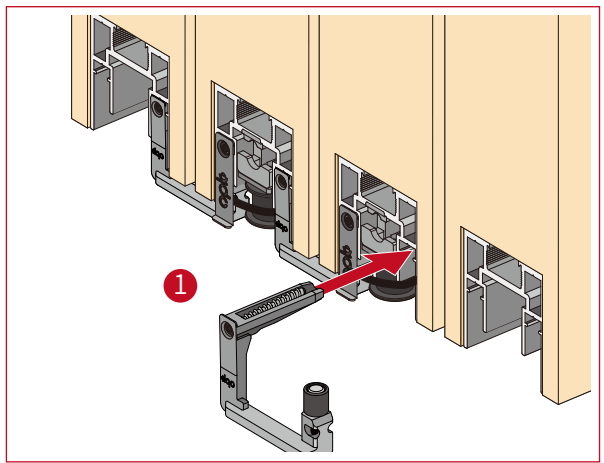
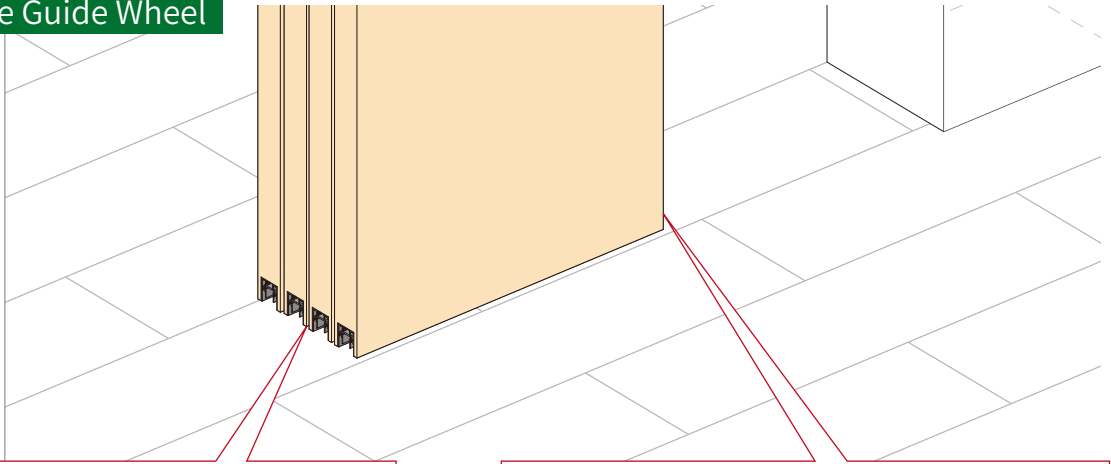
11 Install Steel Wire



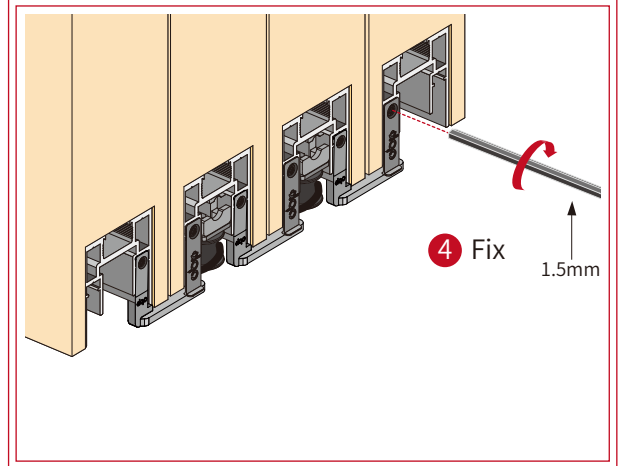
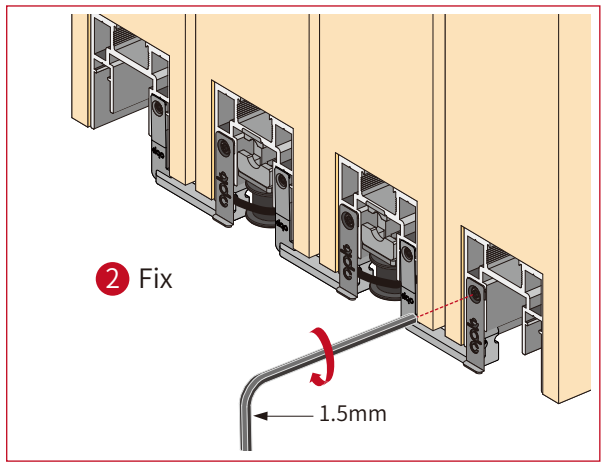
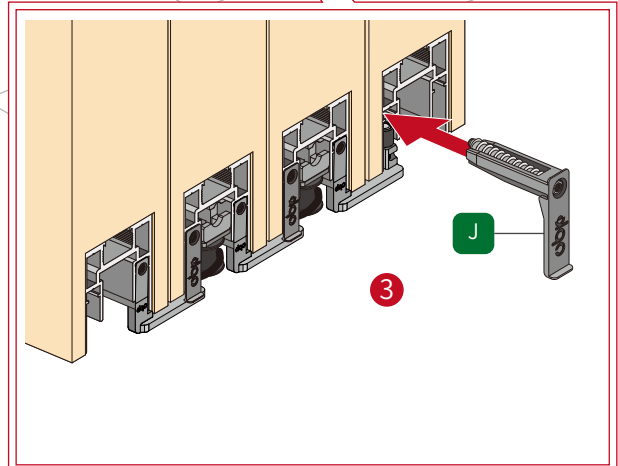
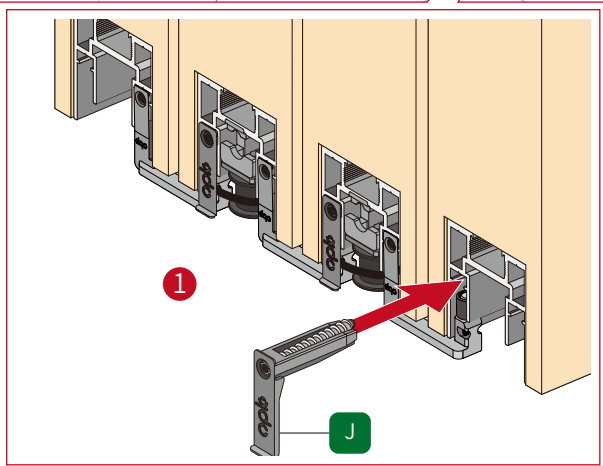
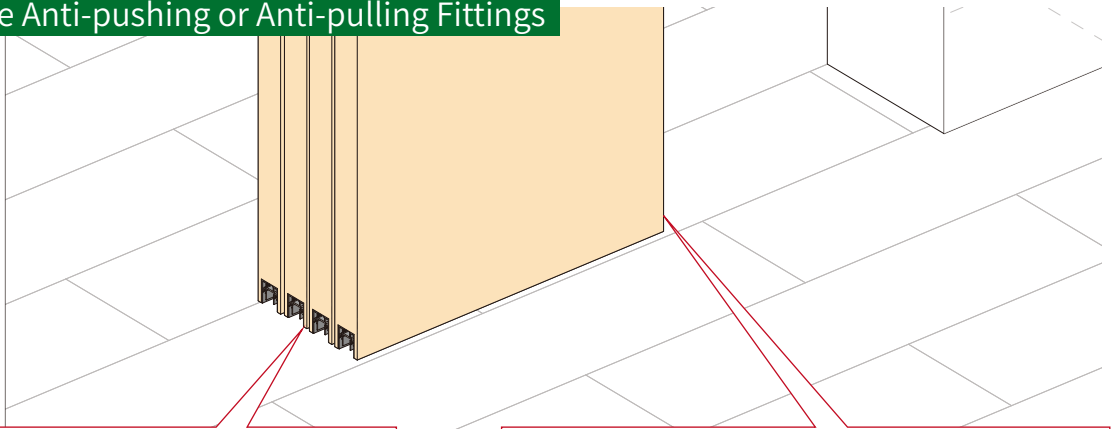
12 Connect the Door fan



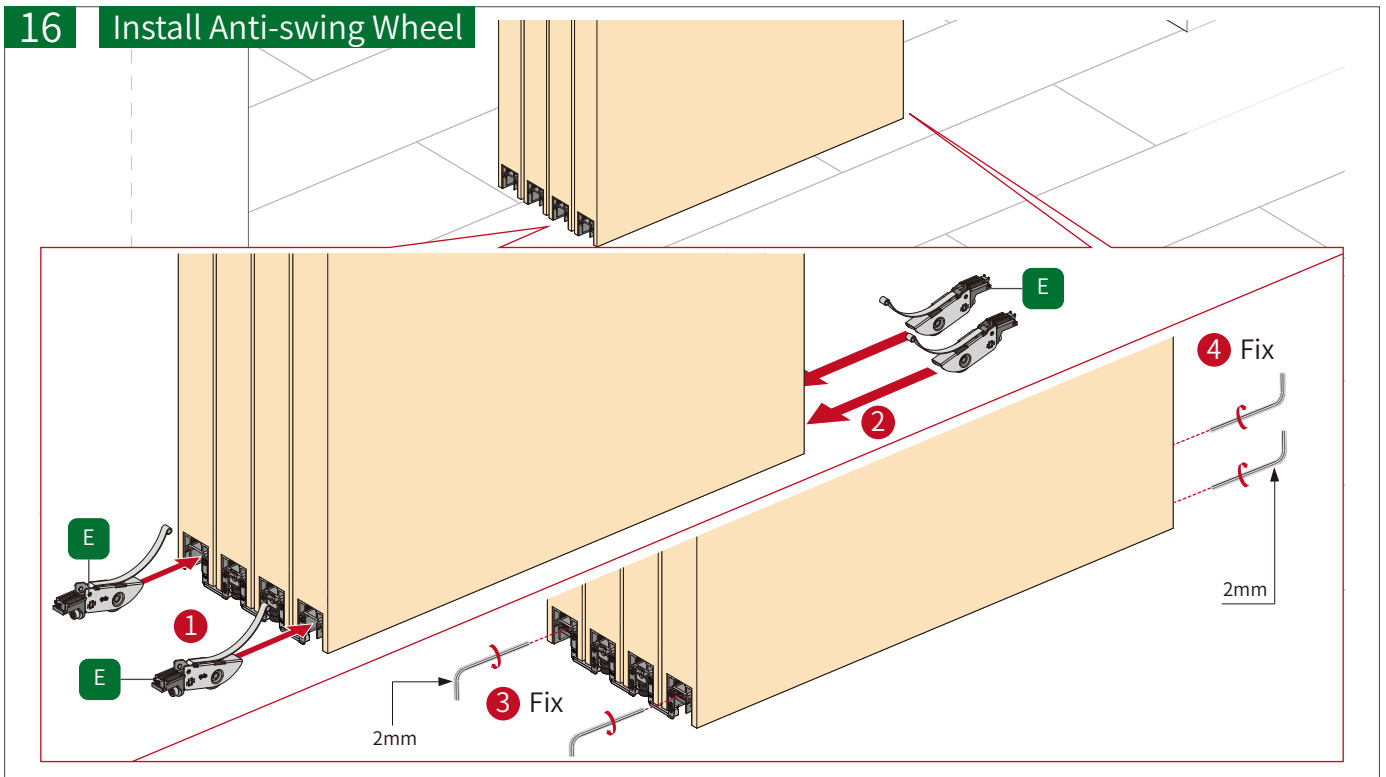




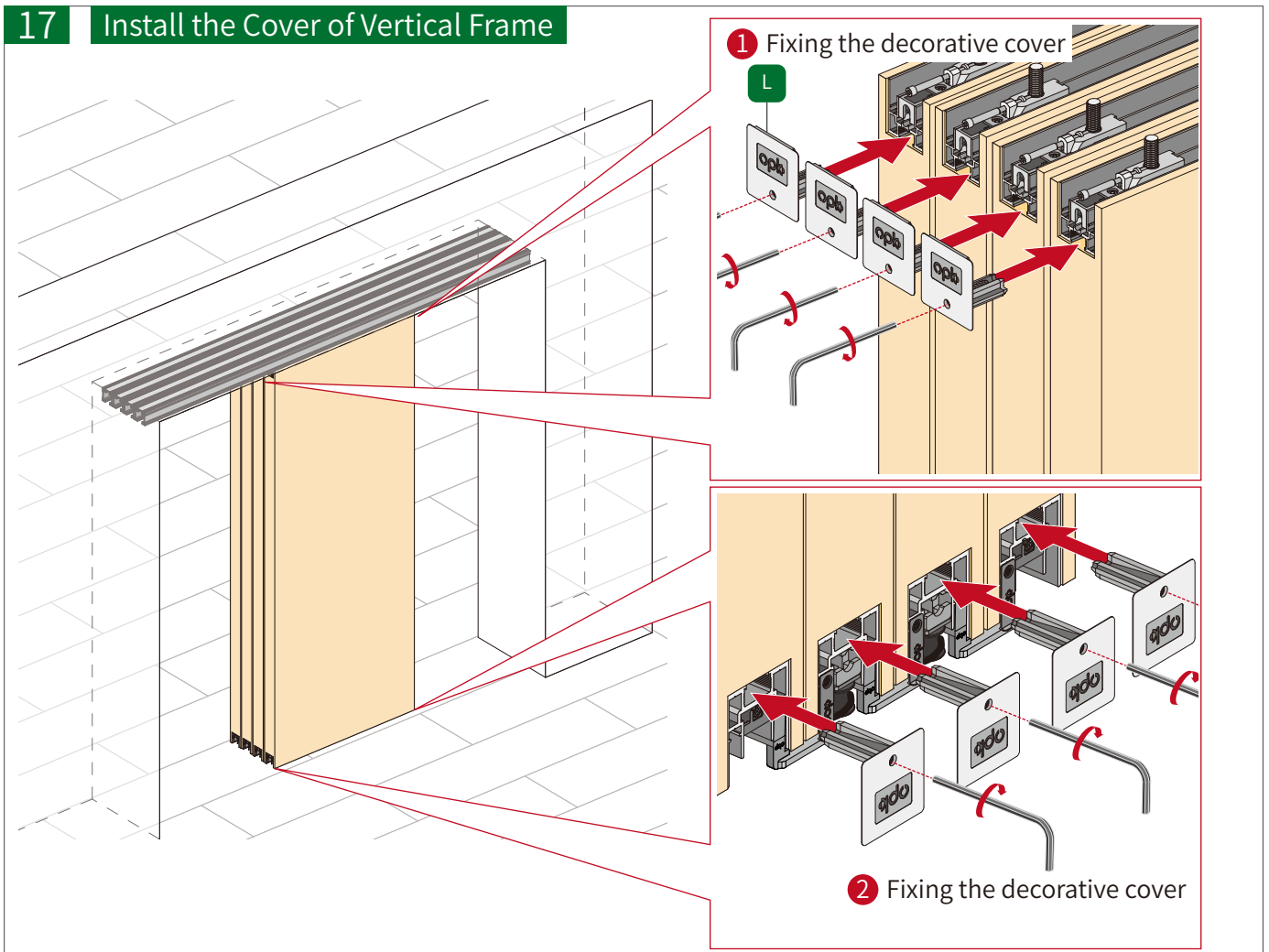
15 Install the Anti-pushing or Anti-pulling Fittings



16 Install Anti-swing Wheel

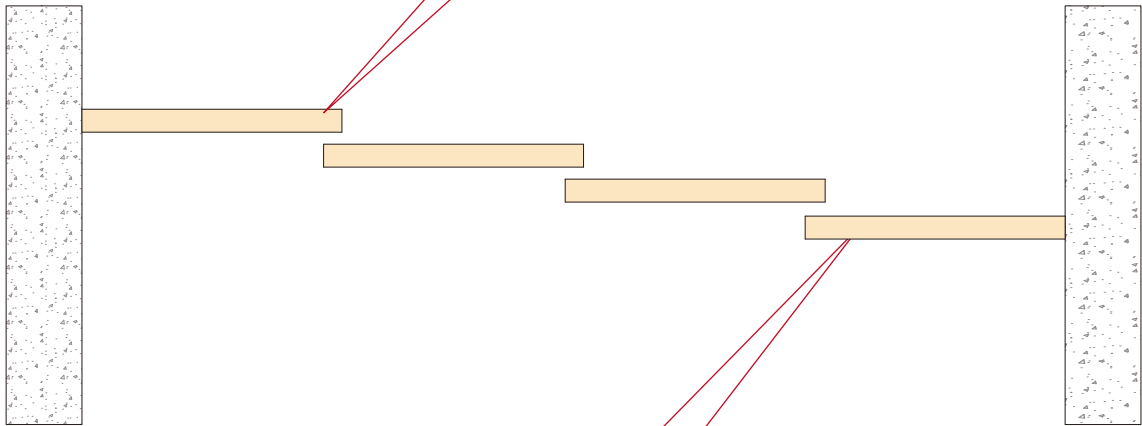
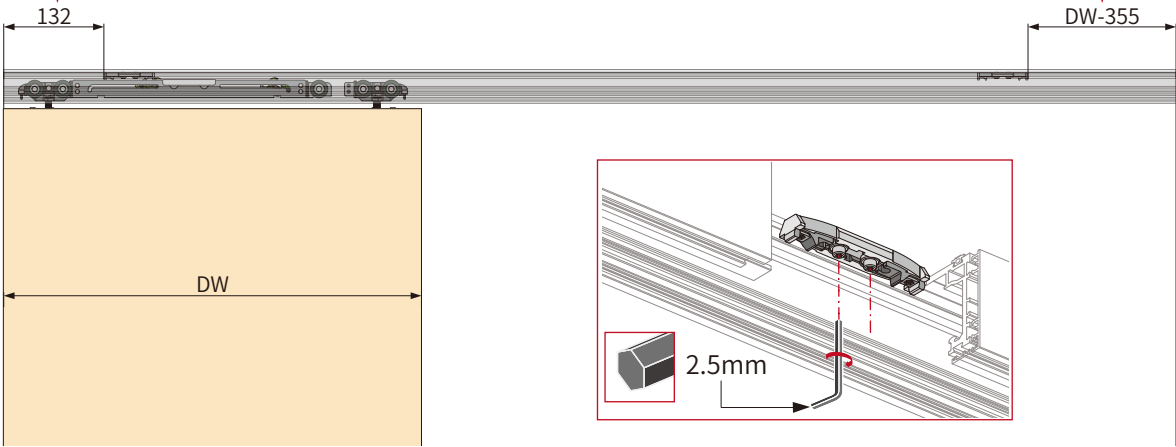


17 Install the Cover of Vertical Frame

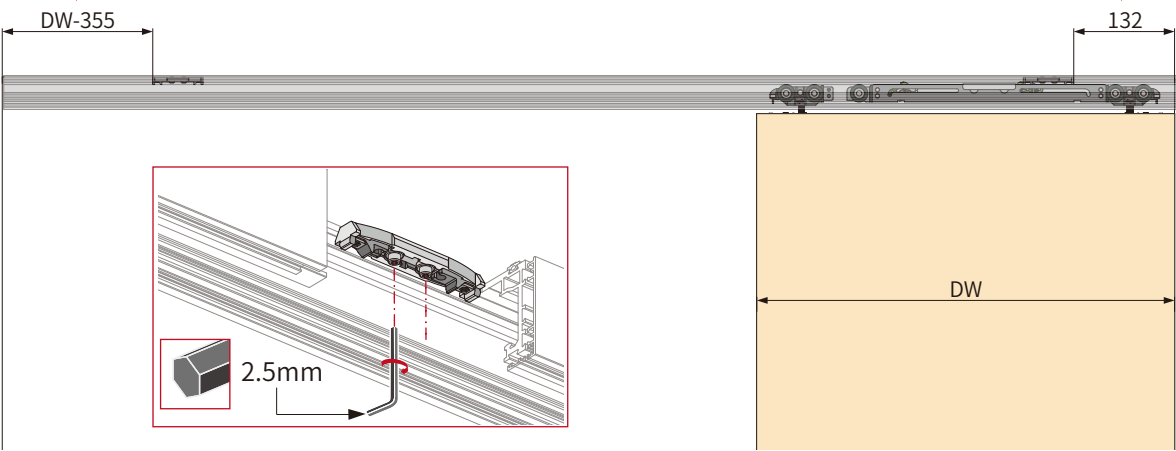


18 Install Stopper

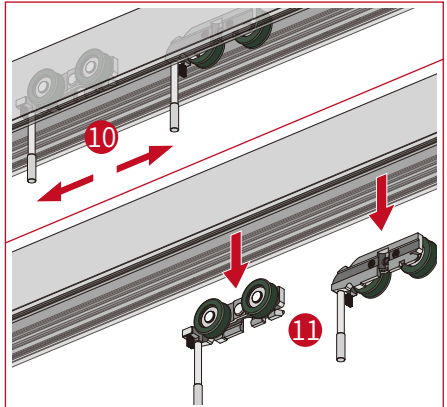
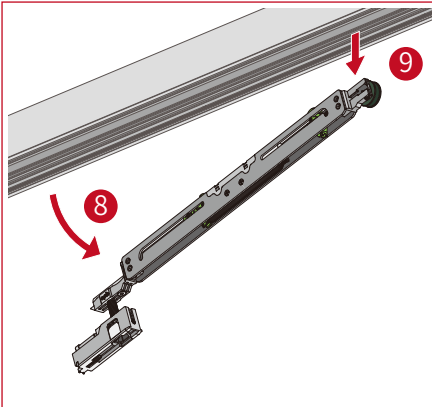
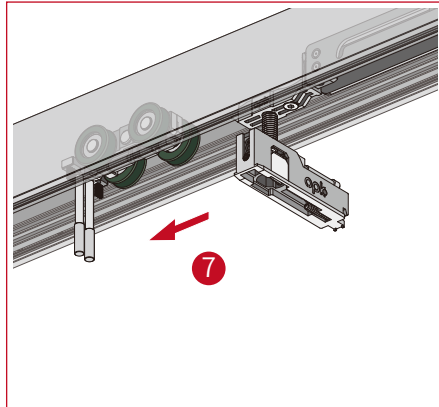
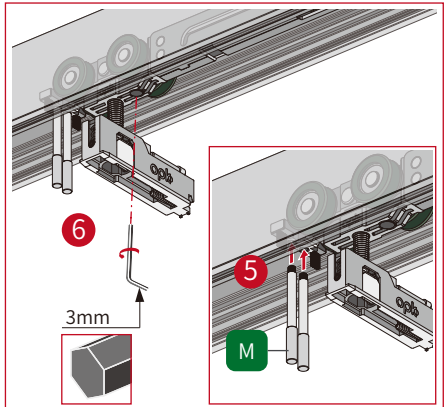
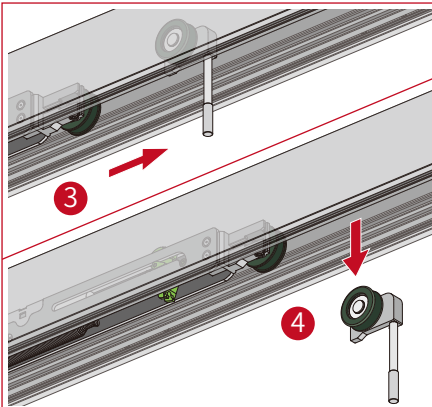
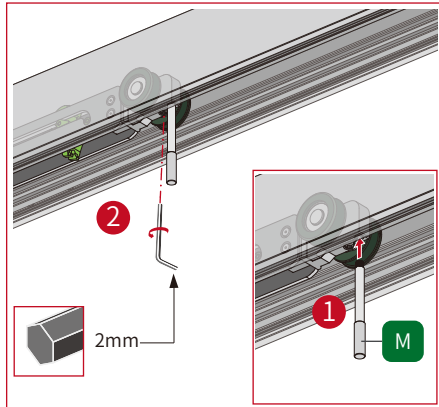
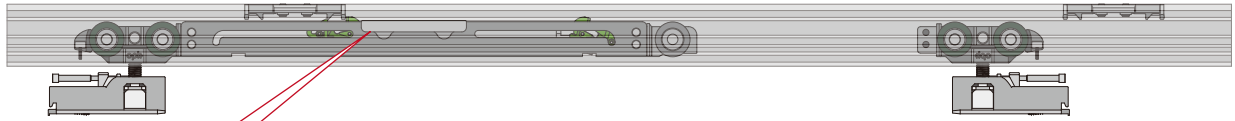
★ Note: The parameters are for reference only. Please make fine adjustments according to the actual situation on site.



★ Note: The parameters are for reference only. Please make fine adjustments according to the actual situation on site.

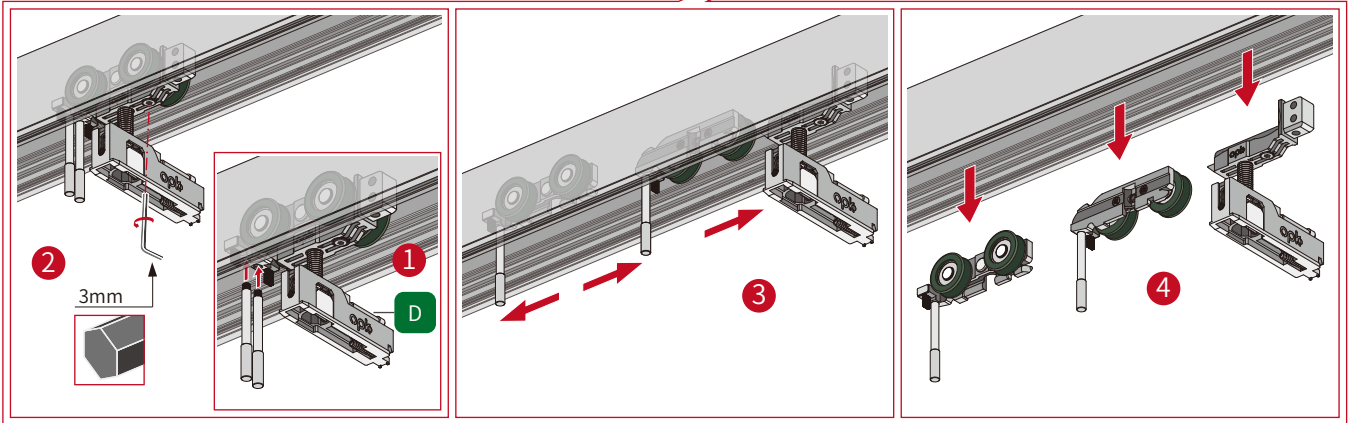
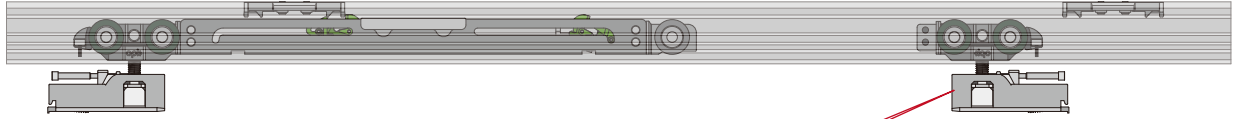


Disassemble Running Part



Maintenance & Replacing

Disassemble Running Part



Maintenance & Replacing

Replacing Activator

