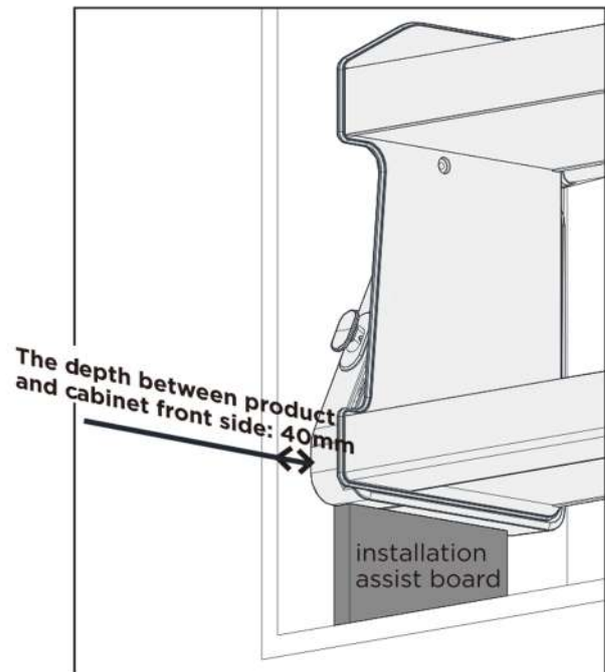
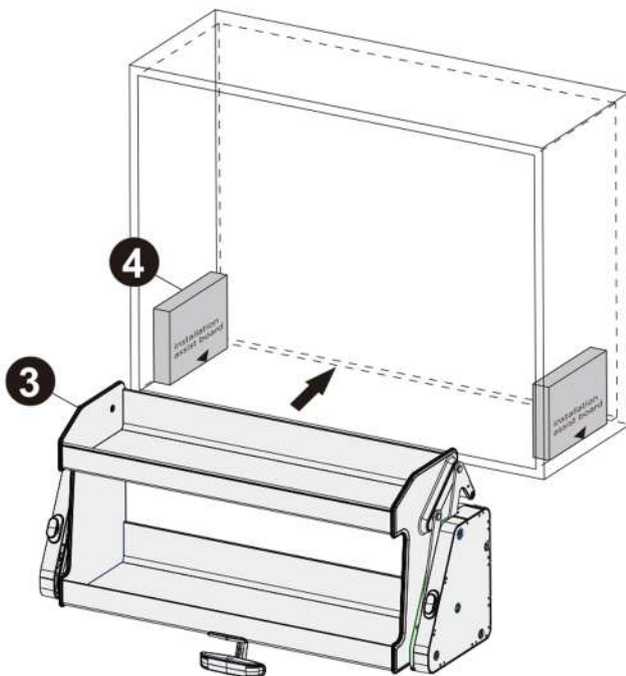


Ensure your cabinet dimensions are suitable for the product before installation.

| Item number | Cabinet (mm) | Product size (mm) |
|-------------|--------------|-------------------|
| 401284 | 900mm | 864*280*550mm |
| 401281 | 600mm | 564*280*550mm |

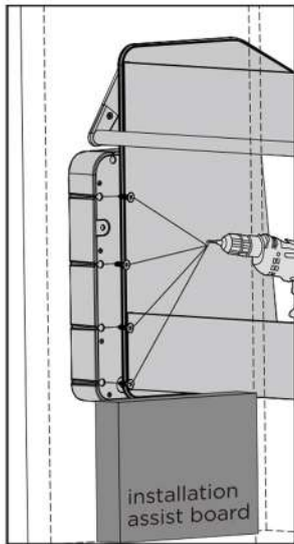
STEP 1. Installation of pull down unit

1.1. Place the **4** installation assist boards in each side of the cabinet, then place the **3** pull down unit on top of the boards, 40mm from the cabinet's front edge.

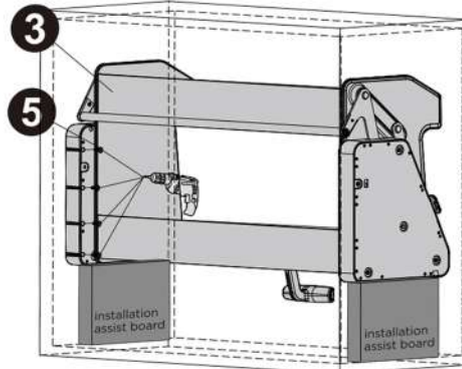


HG-401281-2344, HG-401284-2343

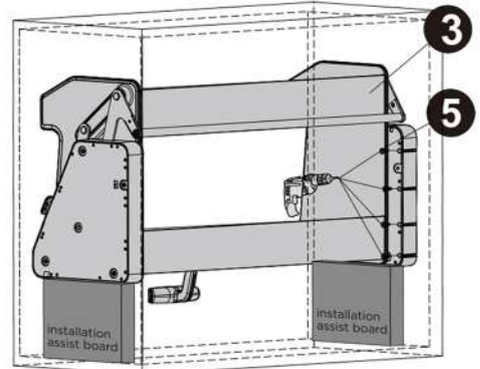
1.2. Affix the rear part of left and right mechanisms with 8pcs of **5** ST3.5*20 screws.



Rear view of 8 screw holes
(4 in the left and 4 in the right) for fixing product

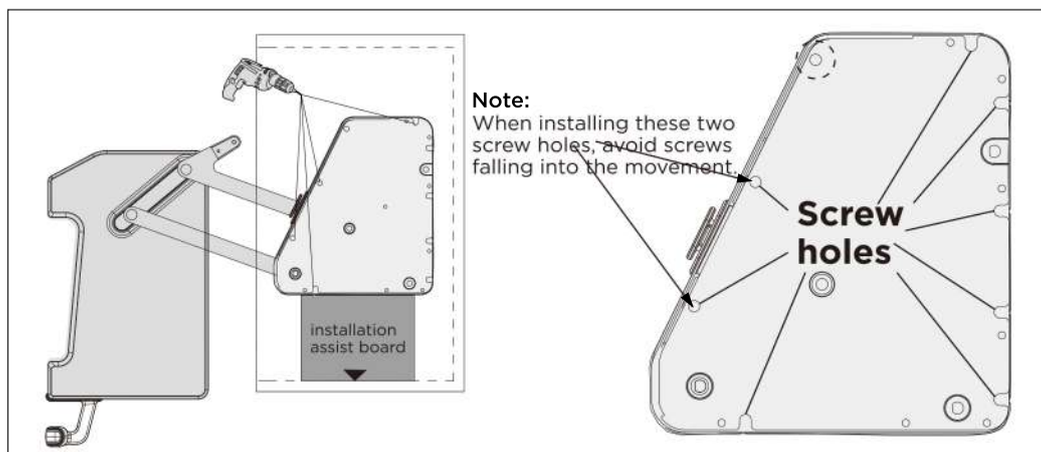
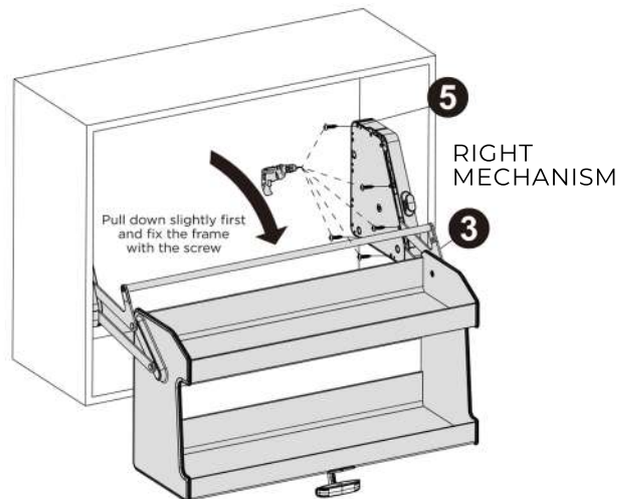
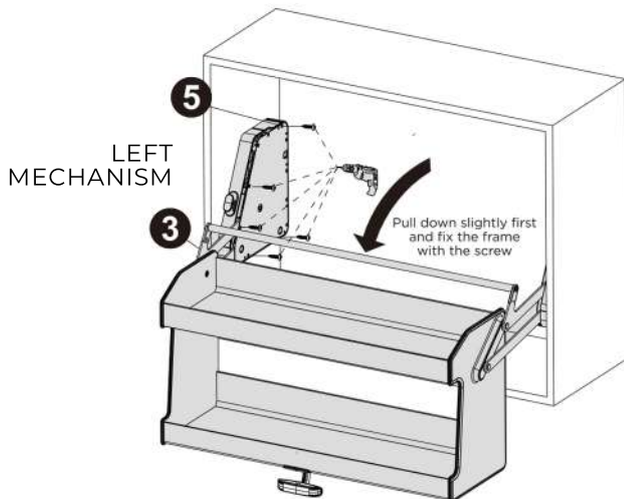


RIGHT MECHANISM



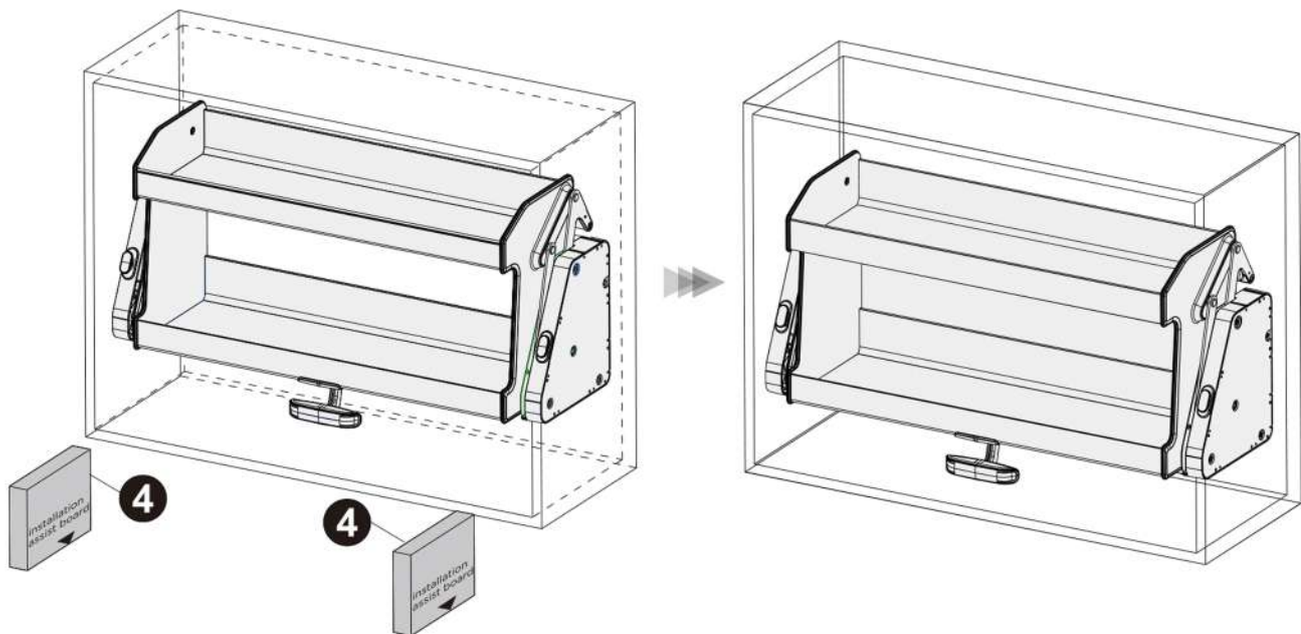
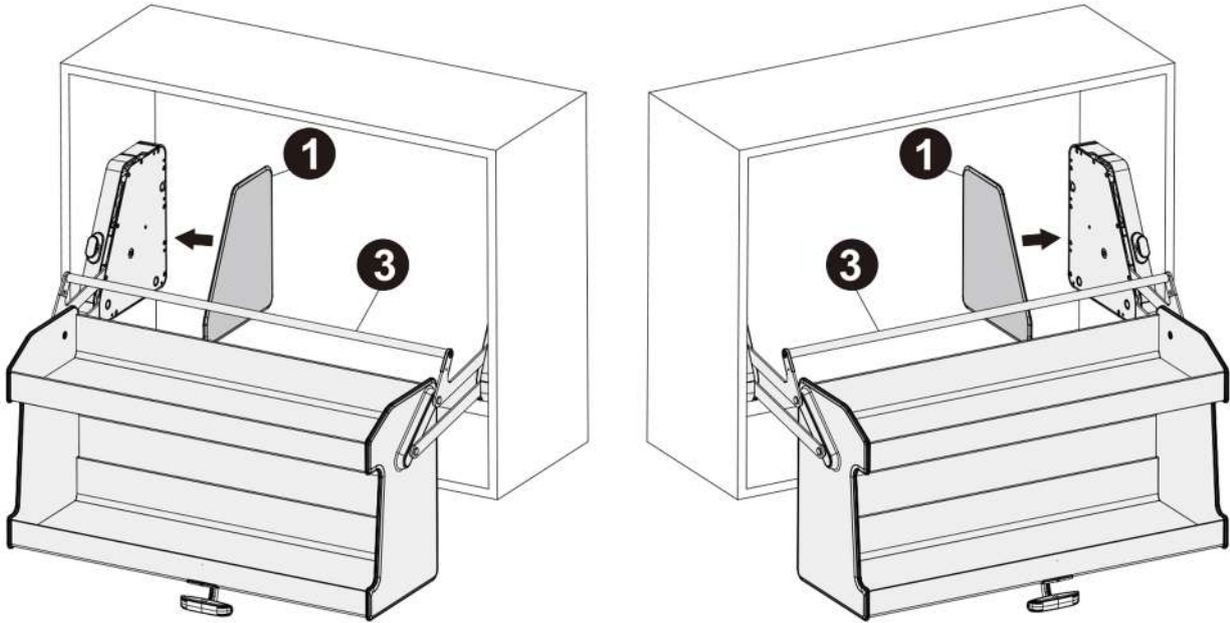
LEFT MECHANISM

1.3. Pull the unit down and fasten the remaining screw holes with 8pcs of **5** ST 3.5*20.



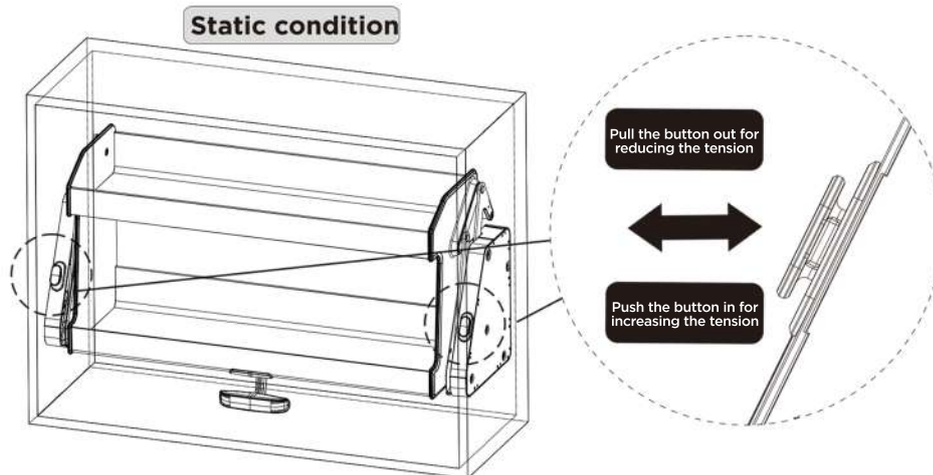
▶▶ STEP 2. Installation of accessories

2.1. Place the ❶ left and right decorative cover plates on each mechanism according to the provided holes. When all parts are firmly secured, take out the ❷ installation assist boards.



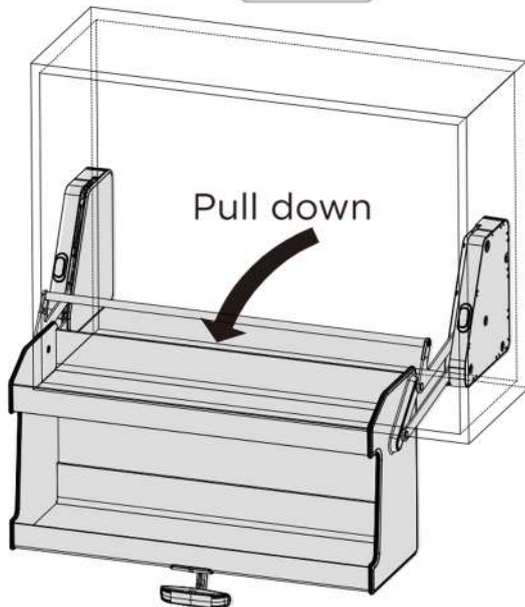
STEP 3. Adjustment of tension

3.1. As illustrated, adjust the tension with the buttons on both sides of the mechanism. **Note:** The tension can only be adjusted when the unit is at rest or sitting firmly in the cabinet.



Working

⚠ Do not adjust gears when the unit is working.



| Gear | Illustration | Buttons status | Loading Capacity |
|---------|--------------|--------------------------------------|------------------|
| Level 1 | | Pull out both left and right buttons | ≤6kg |
| Level 2 | | Push in one of the buttons | 6~12kg |
| Level 3 | | Push in both left and right buttons | 12~18kg |

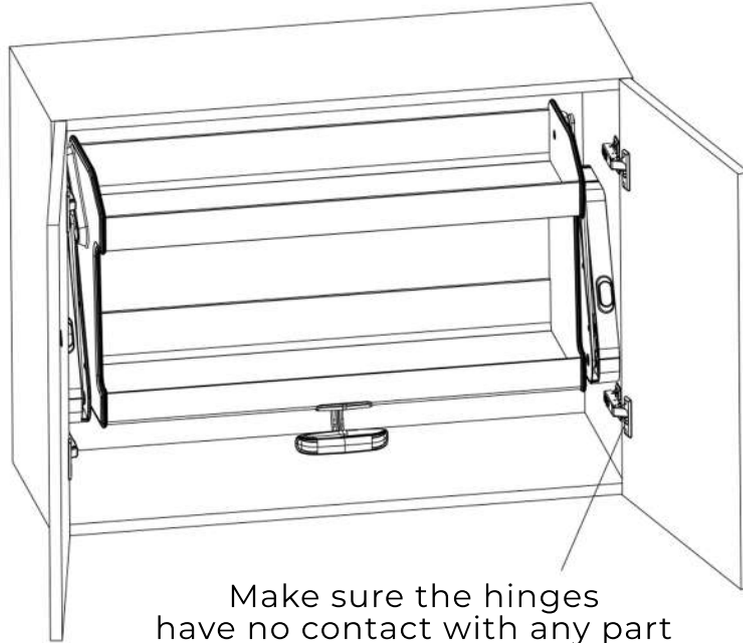
Example:
 0~6 kgs Level 1
 7~12 kgs Level 2
 13~18 kgs Level 3

Notice:

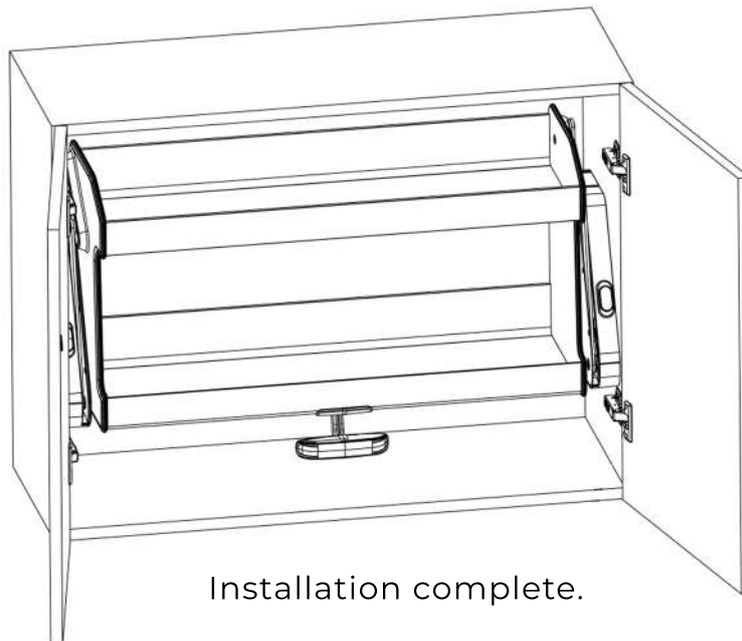
1. Three gears are set for the different loading capacity (0-18kgs), it should be based on the weight of which the unit is carrying.
2. When switching the gear, make sure the unit is 100% back to the original position/static condition.
3. Do not increase the tension if the storage shelves are carrying nothing or light stuffings, otherwise the high tension might damage the mechanism or the product itself.
4. High tension gear is necessary for heavy stuffing loading. In low tension gear, heavy loading might damage the unit and may hurt users.
5. Do not carry more than the limited weight, the overweight stuffing might damage the unit.

▶▶ STEP 4. Installation of cabinet doors

4.1. Cabinet doors are recommended to be installed after mounting the pull down unit into the cabinet.



Make sure the hinges have no contact with any part of the product.



Installation complete.