

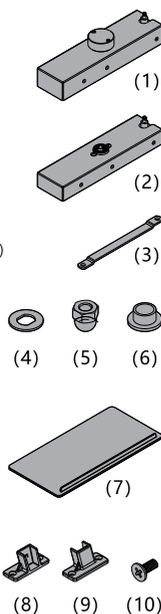
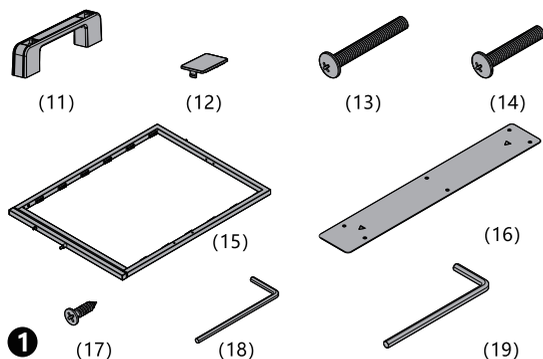
## ROTATING SHOE RACK-INSTALLATION INSTRUCTION

Please read the installation instructions carefully before proceeding with installation.

### Checklist of Components:

- (1) Lower rail box - 1 piece
- (2) Upper rail box - 1 piece
- (3) Connecting rods - 2 PCs
- (4) Anti-turn washer - 4 PCs
- (5) M6 hex nut - 4 PCs
- (6) Silencing washer - 4 PCs
- (7) Shelves
- (8) Left Fastener
- (9) Right Fastener
- (10) M4x10 Screw - Quantity:
- (11) Handles - 2PCs (Not included in the 4-layer)
- (12) Handle decorative covers - 4PCs (Not included in the 4-layer)
- (13) M6x45 screws - 2PCs (Not included in the 4-layer)
- (14) M6x35 screws - 2 PCs
- (15) Shoe rack frame - 1pc
- (16) Installation card - 1 pc
- (17) ST4x18 Self-tapping screws - 12 PCs
- (18) 2mm Allen wrench - 1pc
- (19) 3mm Allen wrench - 1 pc
- (20) Instruction manual - 1 pc

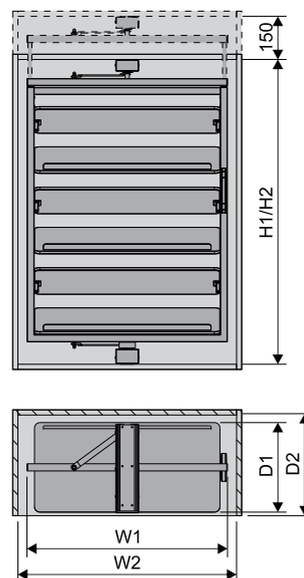
Part number Model	7	8	9	10
12-layer	12pcs	12pcs	12pcs	48pcs
10-layer	10pcs	10pcs	10pcs	40pcs
8-layer	8pcs	8pcs	8pcs	32pcs
6-layer	6pcs	6pcs	6pcs	24pcs
4-layer	4pcs	4pcs	4pcs	16pcs



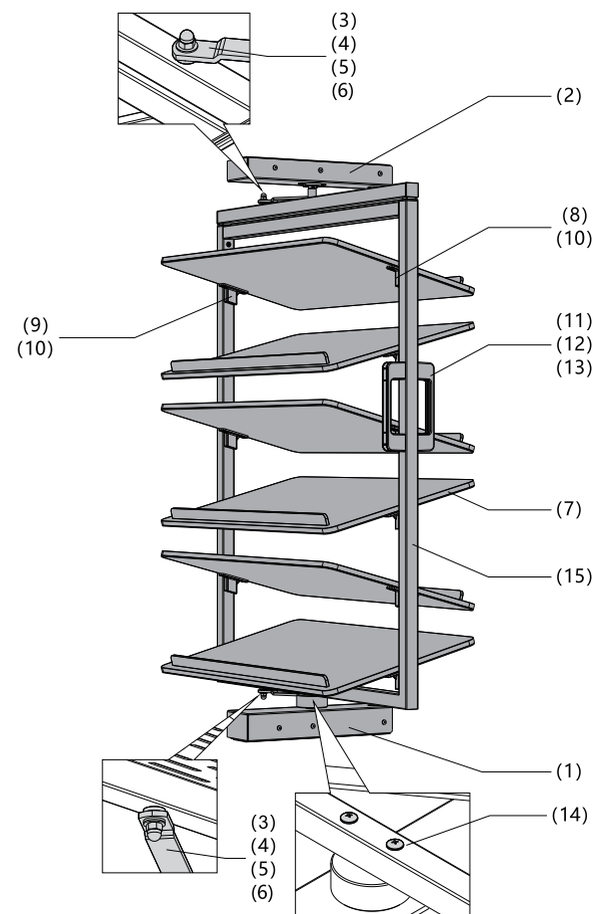
Product Specifications and Installation Requirements (dimensions in mm)  
This product can be installed in open, sliding, and hinged door wardrobes.  
The external dimensions of the product and the required cabinet clear space for installation are as follows:

(Note: For hinged doors, the cabinet's net width should be "720 + twice the height of the hinge protruding side panels." Typically, the height of the hinge is between 30-45. For example, if the hinge protrusion height is 30, the cabinet's net width should be 780.)

Model	Product size (W1)x(H1)x(D1)	Cabinet size (W2)x(H2)x(D2)
12-layer	700x(1900-2050)x316	764x(1900-2050)x350
10-layer	700x(1620-1770)x316	764x(1620-1770)x350
8-layer	700x(1340-1490)x316	764x(1340-1490)x350
6-layer	700x(1060-1210)x316	764x(1060-1210)x350
4-layer	700x(780-930)x316	764x(780-930)x350



Installation Positions of Accessories  
After the product is installed, please refer to the diagram below.  
The numbers in the diagram correspond to the accessory numbers in the checklist.



## ROTATING SHOE RACK-INSTALLATION INSTRUCTION

### Installation

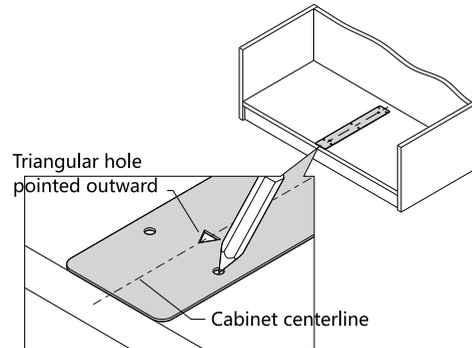
#### (1) Mark the installation holes

**Width direction:** Draw a line at the center of the cabinet's bottom board width. Place the installation template at the center of the cabinet in the width direction.

#### **Depth direction:**

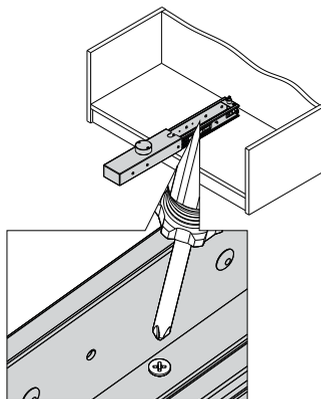
For open cabinets, align the outer edge of the template (with the pointed end of the triangular hole facing outward) with the outer edge of the bottom board. If you have sliding or hinged doors, adjust the template's depth position appropriately to avoid interference with the opening and closing of the doors.

Use a pen to mark 6 holes. Repeat the same process for marking on the top board.



#### (2) Install Rail Boxes

Using the markings on the cabinet's bottom board as a guide, use 6 pieces of ST4x18 self-tapping screws to attach the lower rail box to the bottom board. Follow the same procedure to install the upper rail box on the top board.

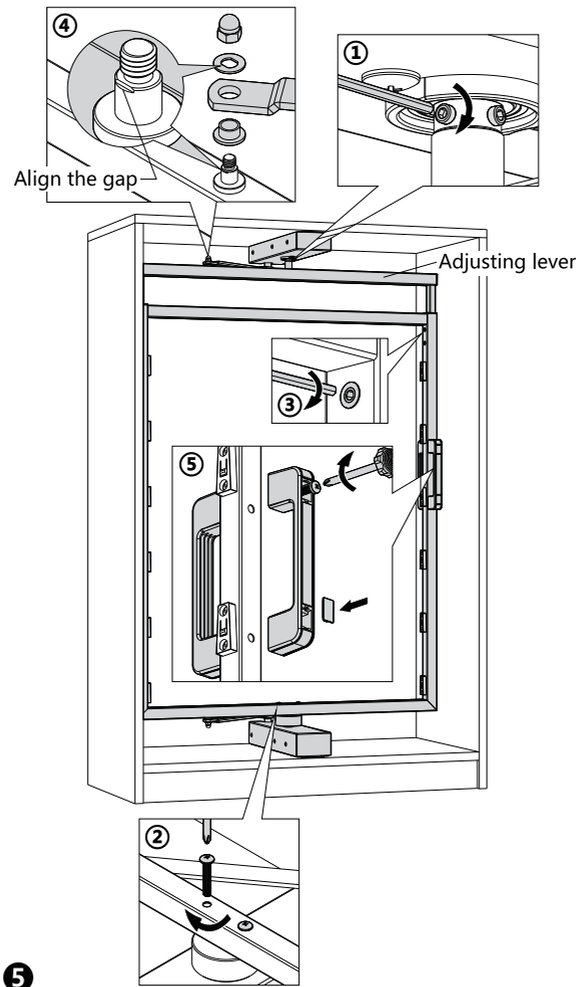


4

#### (3) Install the Frame

Install the frame, connecting rods, and handles (handles not included in the 4-layer shoe rack) in the order indicated by the numbers in the diagram.

**Note:** In step 4, align the gap in the washer with the gap on the screw to prevent the nut from coming loose. This step should be performed in four locations.



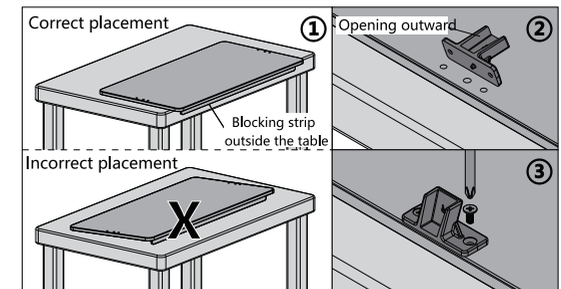
5

#### (4) Install Shelf Fasteners

1. Place the shelf board on a flat surface with the blocking strip outside, as shown in the diagram. Otherwise it may damage the blocking strip or the shelf board.

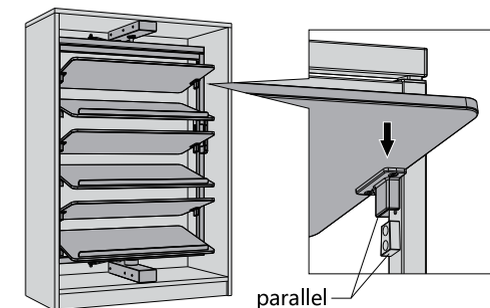
2. The shelf fasteners are labeled as left (L) and right (R) (letters marked on the parts). In figure 2, with the opening of the fastener facing outward, align the protrusion and two screw holes on the fastener with the three holes on the shelf board. Place the fastener on the shelf board. If alignment is not possible, install the fastener at the other end of the shelf board.

3. Gently (do not exert force to avoid damaging the shelf board) screw in the screws. When you are sure that the threads are correctly engaged, tighten them. The tightening force should be enough to prevent the bracket from shaking. Do not overtighten to avoid damaging the shelf board or the fastener.



#### (5) Completion of Installation

Starting from the bottom, sequentially fasten the shoe rack shelves (ensure that the fasteners are parallel to the brackets as shown in the diagram) until all shelves are securely in place. This completes the installation of the product.



6