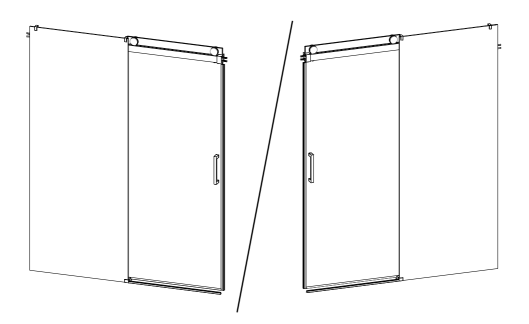
# 24D01 SHOWER DOOR

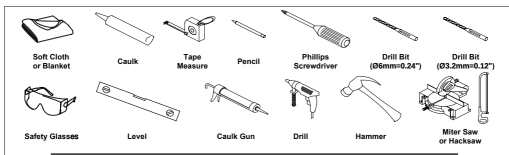
If you have any questions about the shower door, please feel free to contact us.



Reversible Installation

Attach Your Receipt Here		
Model Number	Purchase Date	

Thank you for purchasing this quality product. Please carefully inspect all packing materials and check the carton for small parts that may have come loose during shipping.



# **SAFETY INFORMATION**

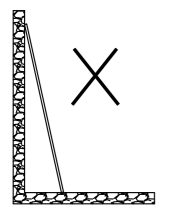
#### **Before You Start**

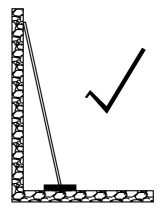
- Read Thoroughly: Carefully read all instructions and maintenance information. Failure to do so may result in injury or product failure.
- Safety Gear: Wear eye protection, cut-resistant gloves with a non-slip grip, and closed-toe shoes when cutting, drilling, or handling glass.
- Professional Installation: We strongly recommend installation by a licensed, insured contractor. Two - person assistance is required.
- Inspect Components: After unpacking, check the Shower Door Components Detail Sheet to ensure all parts are included. Inspect for shipping damage, defects, or missing parts, and contact customer support if needed. Double-check the glass doors for breakage—especially at the corners and edges. Do not install if the glass is damaged.



### WARNING

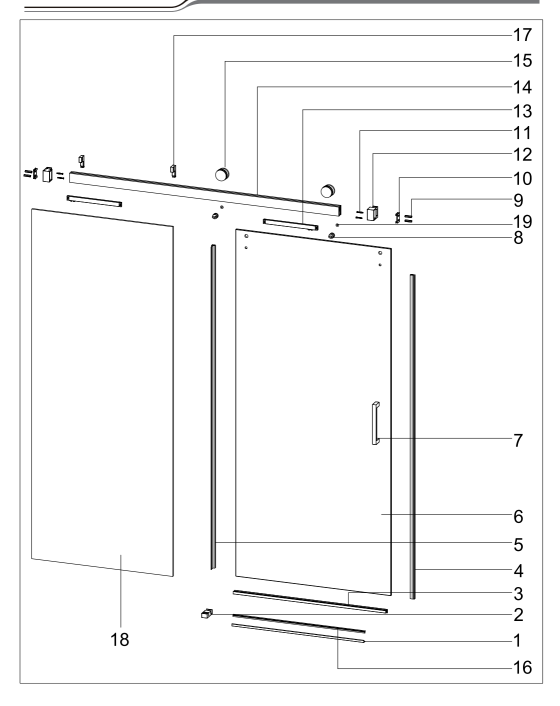
When placing the tempered glass upright, ensure a soft material is underneath and avoid impact to the corners or edges to prevent shattering.





# **PART LIST**

Serial Number	Graphical	Name	Quant1ty	Remark
1		anti-splash threshold	1PCS	
2		guide block	1PCS	
3	មា	lower cross tape	1PCS	
4		door seal	1PCS	
5	<del>- 1</del>	Sliding panel seal	1PCS	
6	[	sliding door	1PCS	
7	8	towel bar	1PCS	
8	<b>M</b>	anti-jumping knob	2PCS	
9		<b>φ</b> 8	4PCS	
10		wall mounting	2PCS	
11		ST5*40	4PCS	
12		wall bracket	2PCS	
13		buffer optional	2PCS	already installed in #14
14		rail	1PCS	
15		roller	2PCS	
16		Lower water retaining tape	1PCS	already installed in #01
17	g	Glass Clamp	2PCS	
18	[	glass panel	1PCS	
19	0	Screw Cap	2PCS	
20		M2.5	1PCS	
21		M4. O	1PCS	
22		M5.0	1PCS	
23	00	Measuring Tool	1PCS	



#### Step 1: Measure and Trim to Fit

**NOTE:** Designed for a standard 60-inch opening, this shower door can be trimmed up to 4 inches to fit spaces from 56 to 60 inches wide. If your opening is exactly 60 inches, no trimming needed.

Size (in.)		_
3126 (111.)	Min.	Max.
60"	56"	60"

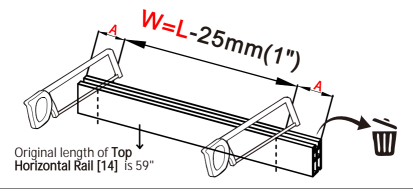


- $oldsymbol{0}$ . Measure the width of the shower opening with a tape measure and record it as installation size  $oldsymbol{L}$ .
- ②.Cut the Top Horizontal Rail [14] to length W: Installation size L minus 25mm(1").

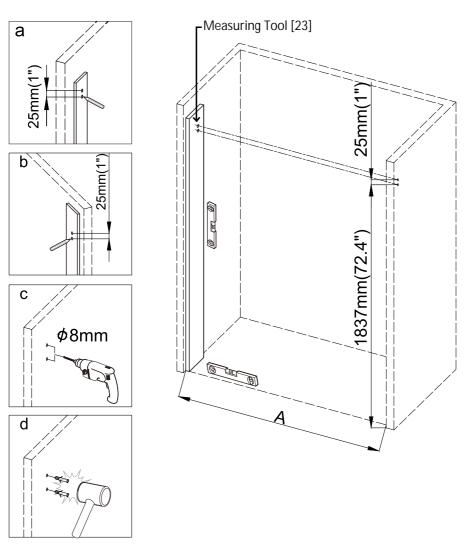
Note: When cutting the Top Horizontal Rail [14], be careful not to cut into the inner Buffer [13]. If L is less than 1474mm (58"), it needs to be cut in half at each end.

For example:

Installation size 
$$L = 57$$
"
$$W = L - 1$$
" = 56"
$$A = \frac{\text{Original Length (59")} - \text{W (56")}}{2} = 1.5$$
"

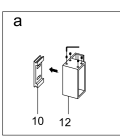


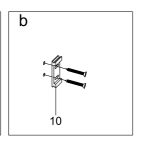
# Step 2: Wall Hole Marking & Drilling

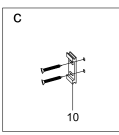


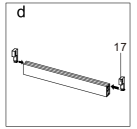
- ●.Place the Measuring Tool [23] vertically against the wall on the floor. Use a pencil to mark the two hole positions through the tool onto the wall. Repeat this for both left and right side walls to ensure symmetry.
- 2. Drill holes with 8 mm bits and carefully insert the expansion sleeves into the wall.

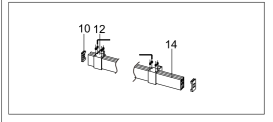
## Step 3: Install the Top Rail



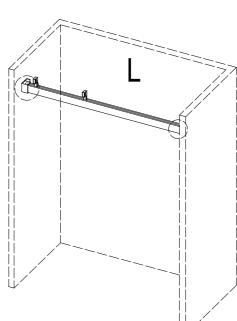


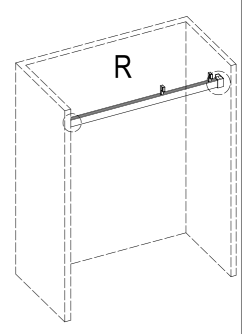




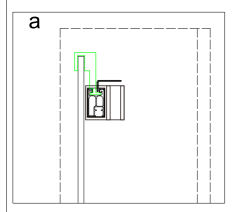


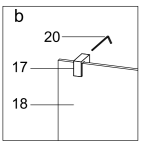
- Separate Wall Mountings [10] and Wall Brackets[12]. Fix Wall Mountings [10] to the wall by securing it into the expansion sleeves with screws.
- ②.Insert Glass Clamps [17] into the top slot of the Rail [14]. If the sliding door is installed on the left side, then install the clamps on the left side of therail. If the sliding door is installed on the right side install the clamp on the right side of the rail.
- Attach Wall Brackets [12] to both ends of the rail. Align the rail with Wall Mountings [10] on the wall, then slide Wall Brackets [12] with Wall Mountings [10] and screw in place.



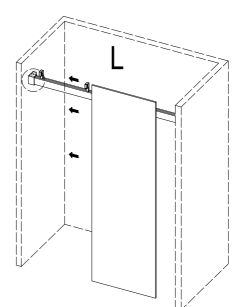


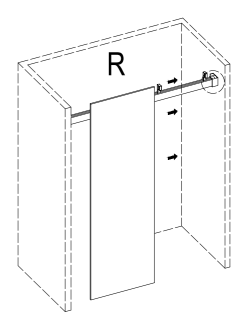
#### Step 4: Install the Fixed Glass Panel

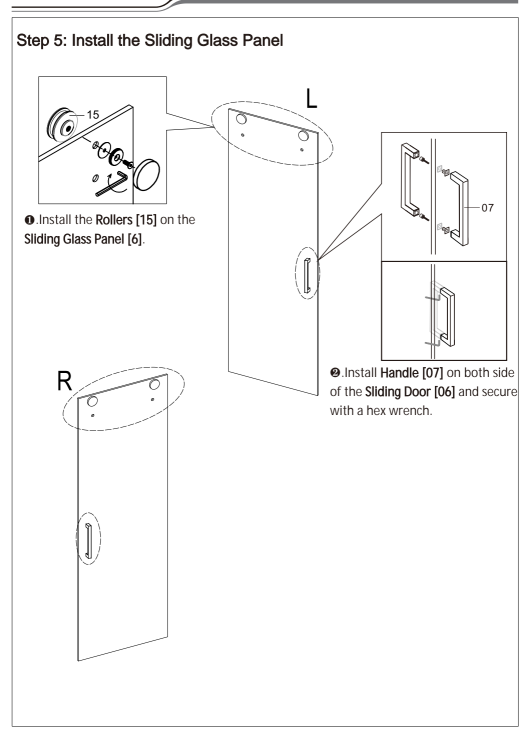




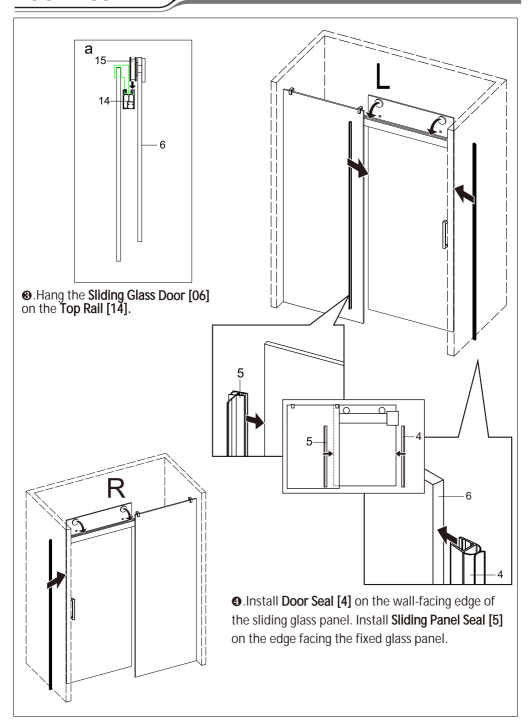
- ●.Carefully insert the Fixed Glass [18] into the slot of Glass Clamps [17], positioning it against the wall. Avoid damaging the edges or corners of the glass.
- ②.Adjust Glass Clamps [17] to the desired position, then secure it onto the rail using a 2.5 mm hex wrench.
- **3** Tighten the **Fixed Glass [18]** securely with a 4 mm wrench.

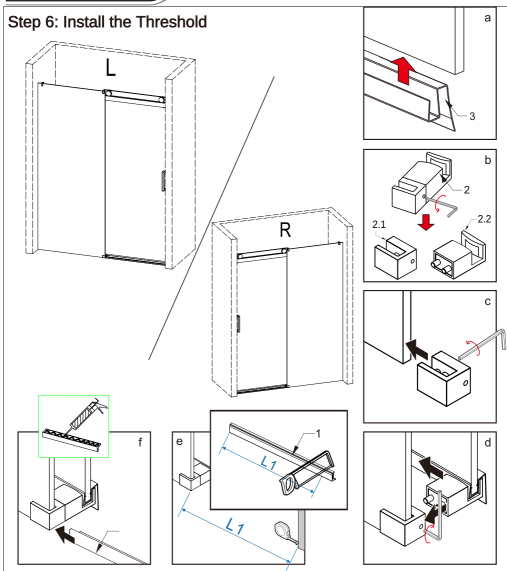




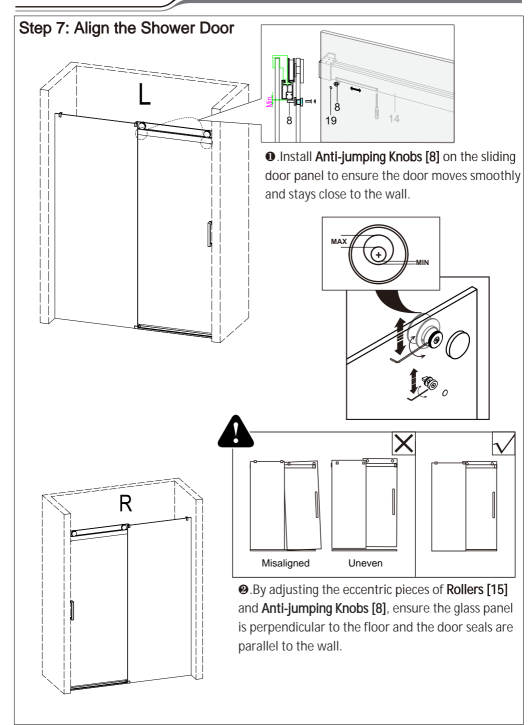


#### DOOR ASSEMBLY





- Insert the Lower Cross Tape [3] into the bottom of the sliding door.
- ②.Disassemble Guide Block [2].
- **3**.Clamp the **Piece[2.1]** onto the fixed glass and secure it with a hex wrench.
- Slide the Piece [2.2] onto the bottom edge of the sliding glass panel. Then attach Piece[2.2] to [2.1] and tighten them together using a hex wrench.
- **⑤**.Measure guide block to the wall **(L1)**. Cut **Anti-splash Threshold [1]** to length **L1** if needed.
- **6** Apply silicone sealant to the bottom of **Anti-splash Threshold [1]** and place it next to the **Guide Block [2]**.



Step 8: Door Seal



MUST ALLOW SILICONE TO DRY FOR 24 HOURS BEFORE USING THE SHOWER DOOR