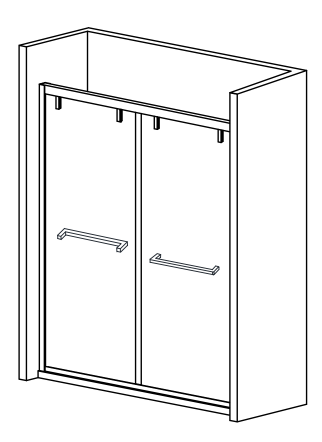
# Soft Close By Pass Shower Door

For 3/8 inch (10mm) Glass

### **INSTALLATION GUIDE**



CAUTION: To reduce the risk of breakage, keep corner protectors on glass while installing.

Consult your local plumbing codes prior to installation.

IMPORTANT: To complete an entire door installation, you will need the following:

- 1. One carton containing (2) Glass Panels
- 2. One carton containing (1) Track Assembly Kit
- 3. One carton containing Door Handle(s)

## TABLE OF CONTENT

TABLE OF CONTENT	. 2
SAFETY INFORMATION	. 3
CARE AND MAINTENANCE	3
PACKAGE CONTENT	2
PART LIST	
TOOLS REQUIRED	7
INSTALLATION STEPS	۶

## **A** SAFETY INFORMATION

#### **CAUTION**

Please carefully read the following important safety information before handling or installing this shower. There is a risk of serious injury while handling this product. To minimize these risks, please note:

- · Always wear safety glasses and gloves while handling.
- · Always read and follow all the steps in the installation instructions.
- · Inspect all contents and glass for damage before installation.
- Extreme caution should be taken while handling the glass during installation as the tempered glass may shatter if in contact with a hard surface.
- Handle the tempered glass with caution! Improperly handling the glass can cause it to break suddenly in small pieces (never in pointed fragments).
- · Always take all precautions not to touch the tempered glass with any tools during the installation, or after installed.
- · Do not cut or modify the tempered glass as it will shatter if cut.
- · Carefully remove product from packaging and keep packaging until installation is complete.
- · Inspect all parts for damage; if there is damage to the unit prior to installation, please contact customer service
- · Install the shower on a floor that is level and able to accommodate the weight of the unit and an occupant.
- · Consult local building codes and compliance standards prior to installation and ensure conformity.
- After installation, and from time to time, check the glass for fit and finish to ensure that nothing has come loose since installation.
- · Keep this installation manual for future reference.

#### NOTICE

- · Any modification or alteration from what is specified in this instruction manual will void any and all warranty on this product.
- The distributor is not responsible for any damage to the unit or personal property caused by improper installation. If you disregard instructional warnings, you will void your warranty and possibly deal with water damage.
- Consult the distributor's website for any additional information or question on this product's installation.

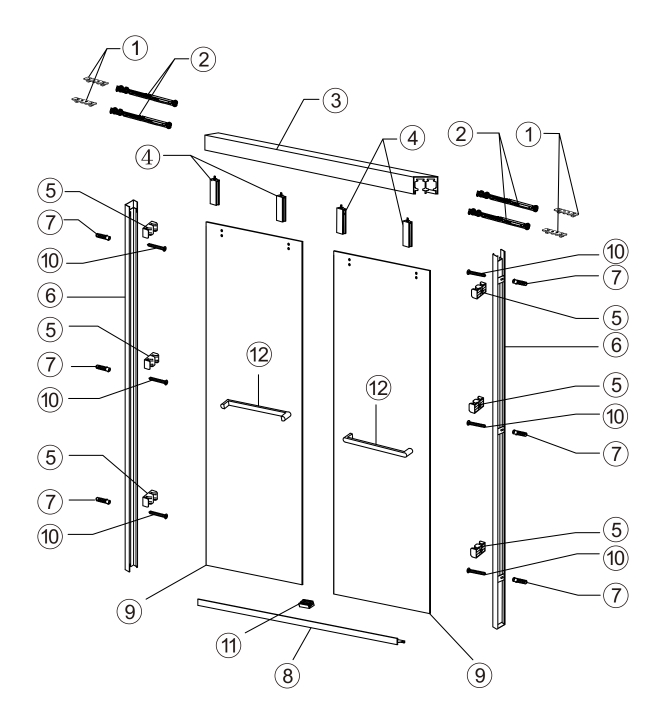


- You will need at least two people to install this unit properly.
- Before beginning assembly of product, make sure all parts are present. Compare parts with package contents list and hardware contents list. If any part is missing or damaged, do not attempt to assemble the product.
- · Estimated Assembly Time: 2 hours

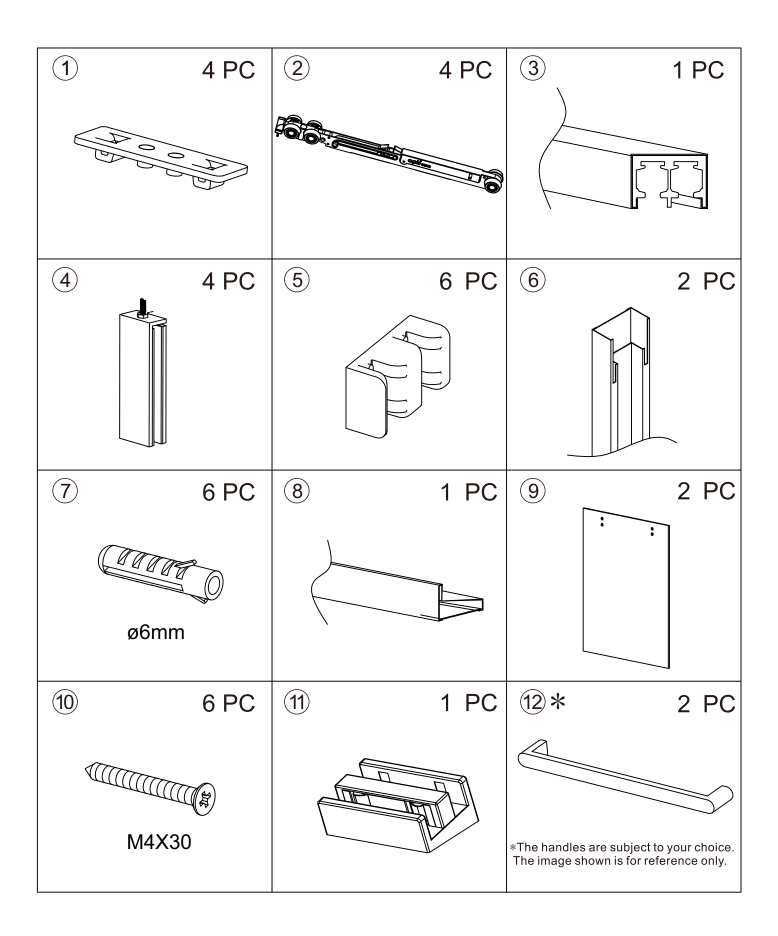
#### **CARE AND MAINTENANCE**

- For the daily maintenance, use a wet cloth and a soft liquid cleaner.
- Never use abrasive cleaners containing some acetone, chlorine or strong bleach, scrapers, metallic brushes, nor other objects or the products which can graze or tarnish surfaces.
- · Check every 4 months and re-tighten them if necessary.

## **PACKAGE CONTENT**



### **PACKAGE CONTENT**



### **PART LIST**

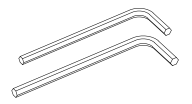
Part number	Description	Quantity	Code
1	Damper bracket	4	EDF608010-01
2	Soft close damper	4	EDF608010-02
3	Top rail	1	EDF608010-03-XX
4	Glass clamp	4	EDF608010-04-XX
5	Bumper	6	EDF608010-05-XX
6	Wall rack	2	EDF608010-06-XX
7	Wall anchor	6	EDF608010-07
8	Bottom rail	1	EDF608010-08-XX
9	Glass	2	EDG608010-#
10	Screw	6	EDF608010-10
11	Guide block	1	EDF608010-11-XX
12*	Handle	2	

# indicate glass finish: C = Clear; L = Low Iron; F = Frost

XX indicate hardware finish: PC = Polished Chrome; BS = Brushed Stainless;

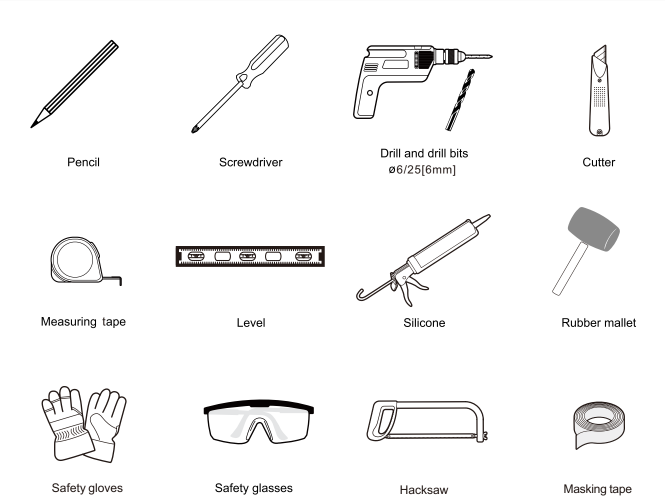
MB = Matte Black; CB = Champagne Bronze

## **TOOLS REQUIRED (Supplied)**

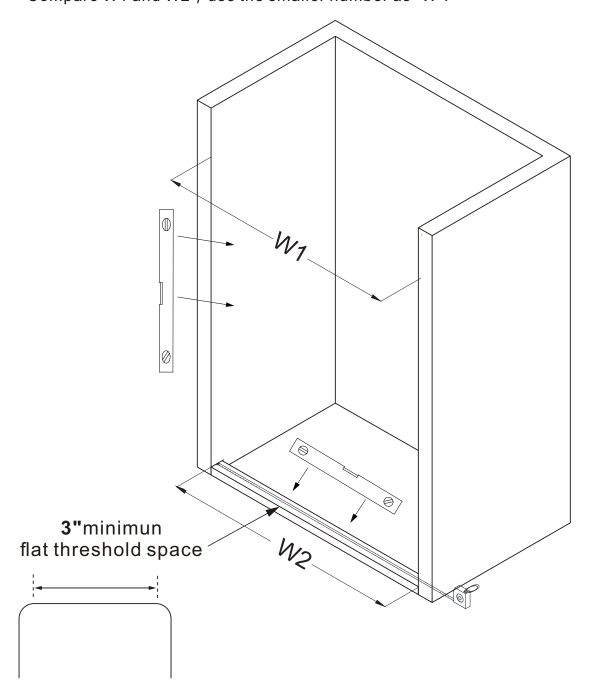


2.5mm & 3mm

## **TOOLS REQUIRED (Not Supplied )**



 Measure the finished opening width at the bottom and and the model height. Use these dimensions as "W1" (top) and "W2" (bottom).
 Compare W1 and W2, use the smaller number as "W".



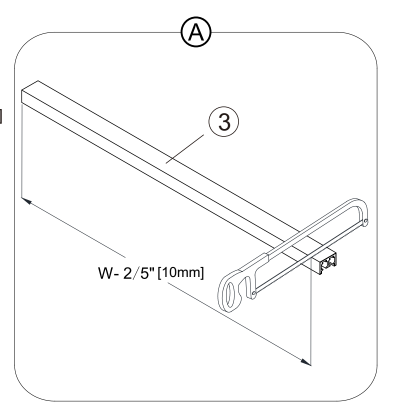
#### **MARNING!**

This door requires a minimum 3" of flat threshold space for installation.

#### **⚠** WARNING!

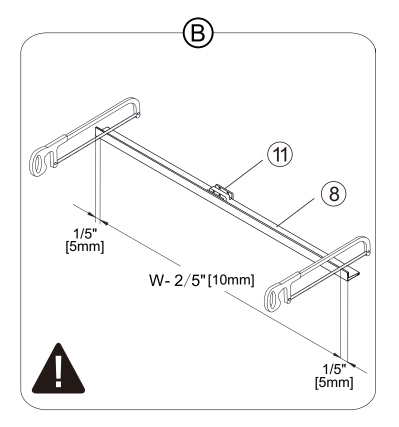
This door is designed to accommodate walls that are less than 3/8"(10mm) out of plumb. The door may not function properly if the wall is more than 3/8"(10mm) out of plumb.

- 2. Cut the top rail (3) and bottom rail (8) to fit the opening using either a miter or a hacksaw.
  - A. Cut the top rail (3) to: W-2/5"[10mm]
  - B. Cut the bottom rail (8) to: W-2/5"[10mm]
  - C. Use a metal file to remove any burrs from the cut ends.



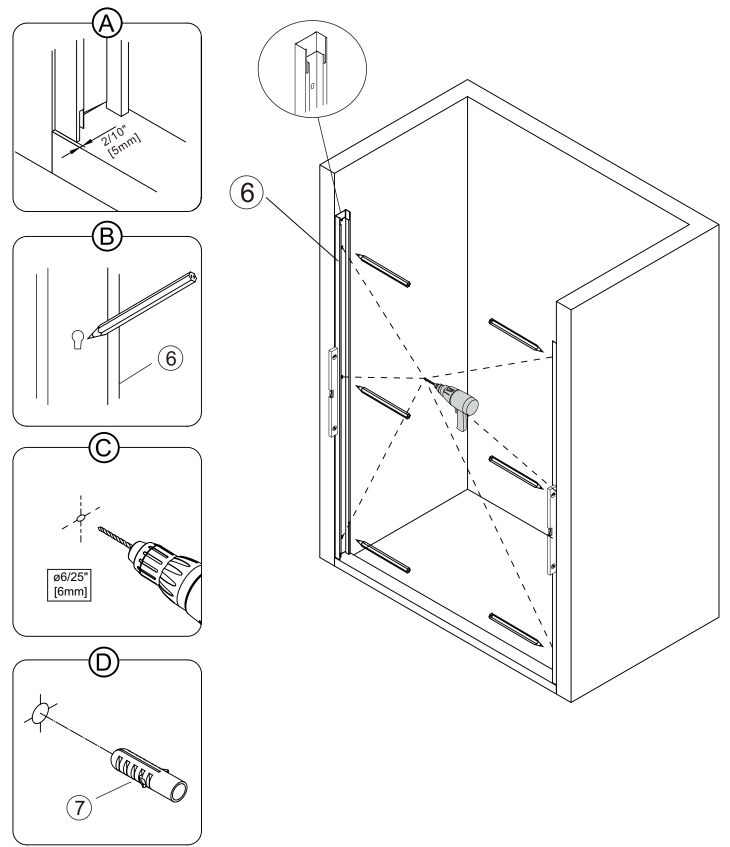
#### **MARNING!**

The bottom rail (8) must be cut equally from both ends in order to keep the guide block (11) centered.

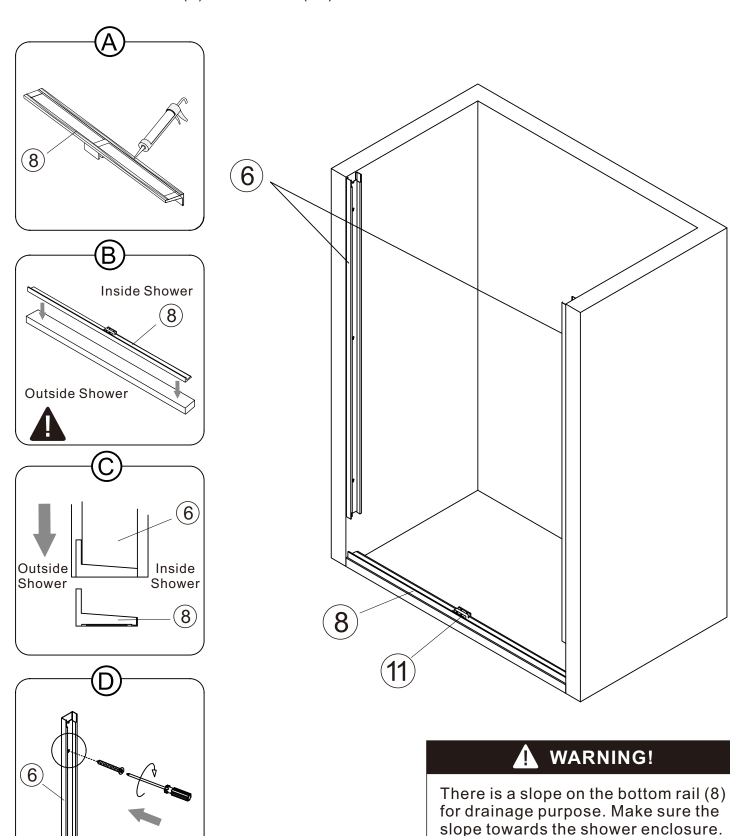


- 3. Position the wall rack (6).
  - A. Position wall rack (6) as illustrated.

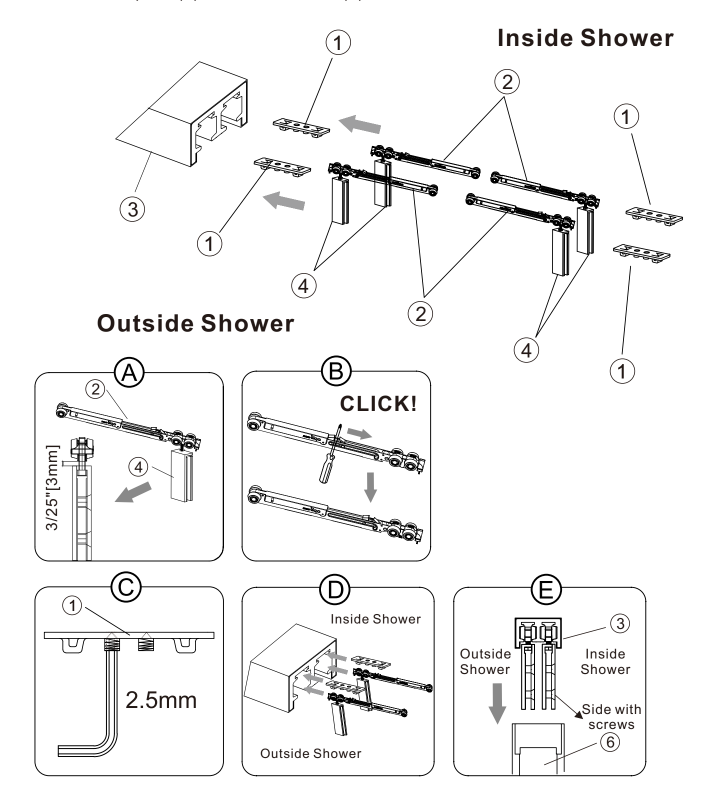
  - B. Level the rack (6) and mark the rack hole positions.C. Remove the rack and drill pilot holes in the marked locations with 6mm drill bit.
  - D. If there are no studs located behind the wall rack (6), then install the wall anchors (7) using a rubber mallet until they are flush with the wall.



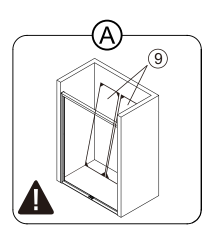
- 4. Install the bottom rail (8) and wall rack (6).
  - A. Put silicone caulk on the bottom of bottom rail (8).
  - B. Secure the bottom rail (8) on the threshold.
  - C. Place the wall rack (6) onto bottom rail (8). The bottom rail (8) fits into the notch of wall rack (6).
  - D. Secure wall rack (6) with screws (10).

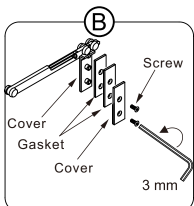


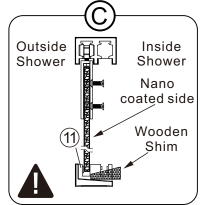
- 5. Install top rail (3).
  - A. Install the glass clamp (4) onto the damper (2). Set 3/25"[3mm] space between the top of clamp (4) and the bottom of damper (2). Repeat for all four clamps (4).
  - B. Set damper (2) by sliding clips towards the end with 4 rollers and glass clamp (4) until damper catches lock into place. Repeat for all four dampers (2).
  - C. Set the screw of bracket (1). Make its tip flat with the top surface of the bracket (1).
  - D. Slide the bracket (1) and damper (2) into the top rail (3). Keep the side of clamp without screws towards outside shower.
  - E. Place top rail (3) onto the wall rack (6).

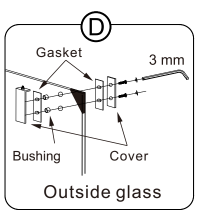


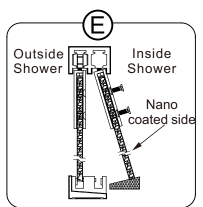
- 6. Install the glass (9).
  - A. Place glass doors (9) into the shower opening. Use wooden shims or padding to protect the glass and wall surface.
  - B. Remove screw, gasket, and cover from the clamp (4).
  - C. Use either glass as an outside glass. Lift the glass panel (9) into the guide block (11). Use a wooden shim for assistance of placement.
  - D. Place bushing into glass hole. Align gasket holes with bushing. Secure with screws through bushing by tightening.
  - E. Lift the other glass panel (9) as inside door into the guide block (11). Use a wooden shim for assistance of placement.
  - F. Repeat step D to secure the inside glass door.

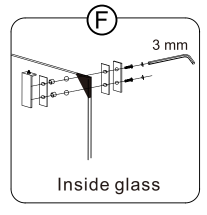


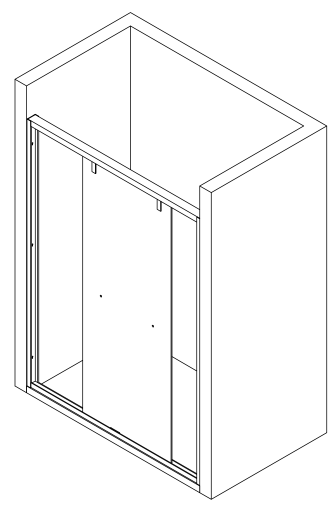












#### **A** WARNING!

To reduce the risk of breakage, keep corner protectors on glass while installing.

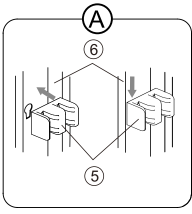
#### **▲** WARNING!

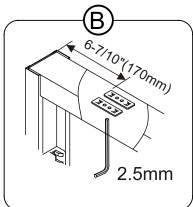
Make sure the side of the glass with nano coating faced to shower as indicated on the label.

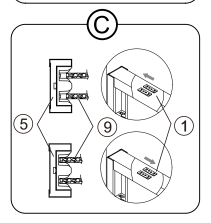
- 7. Adjust the damper bracket (1).
  - A. Align the bumper (5) with holes on wall rack (6). Push it downward and secure.
  - B. Set and secure the damper bracket 6-7/10"[170mm] from the wall.
  - C. Close the door to check. If the glass door (9) not fit into the bumper (5), adjust the damper bracket (1) towards the wall unit glass door fit properly.

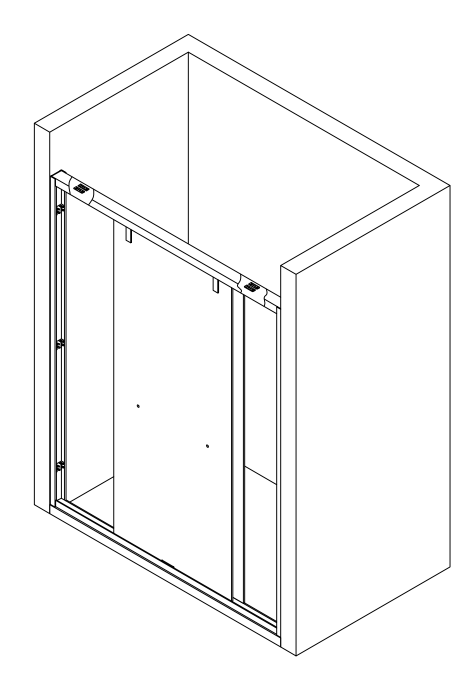
    If the soft close damper (2) does not work, then adjust the damper bracket (1) towards the

center of top rail (3) until damper is clicked while door closing.









8. Install the door handle. Be sure to use all of the supplied rubber gaskets to protect the glass. Apply a good quality mildew-resistant silicone caulk on the walls and threshold along the bottom profile and wall profiles. Allow 24 hours to cure fully before using the shower.

