



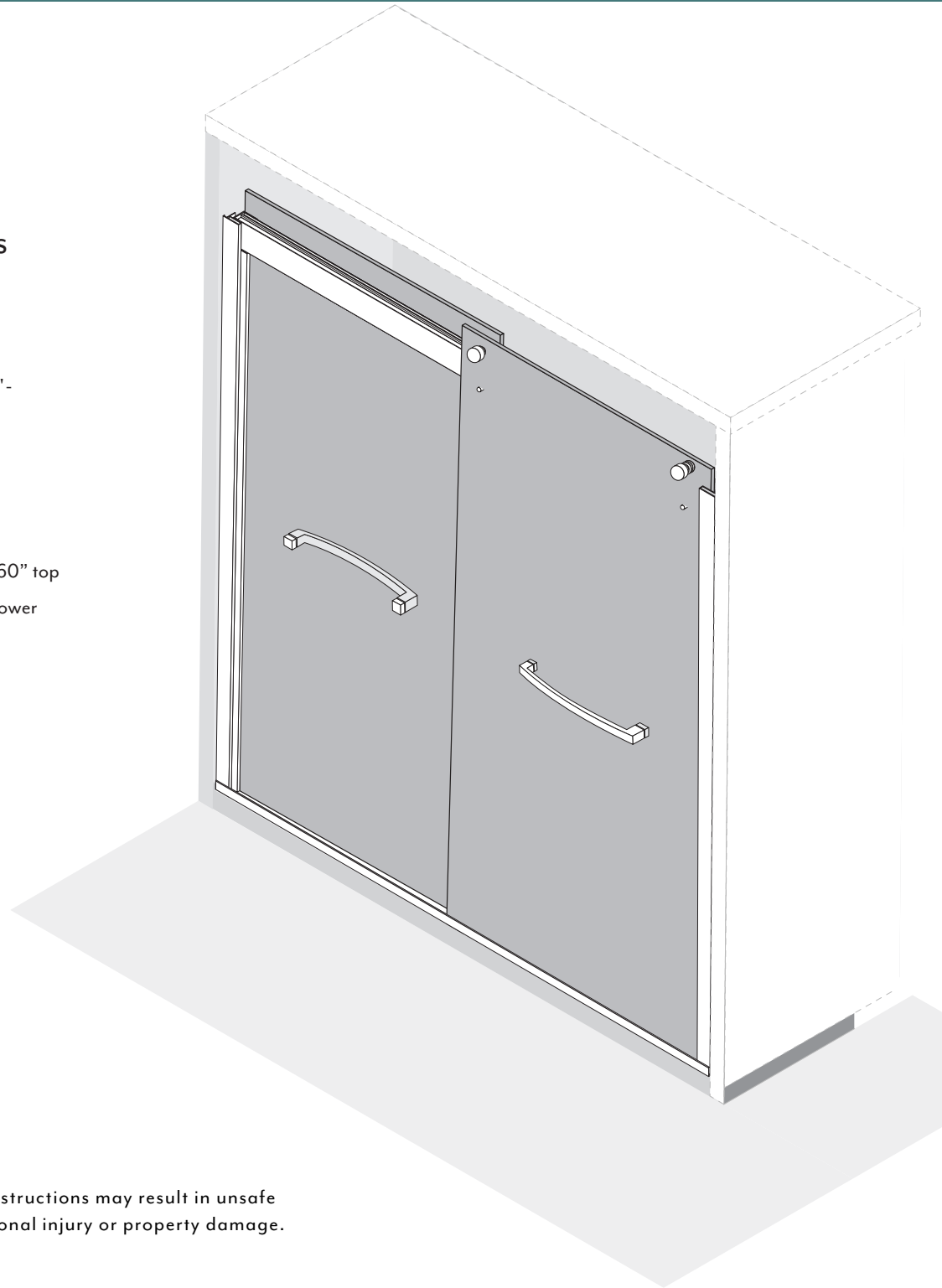
CASCADE DOUBLE BYPASS INSTALLATION INSTRUCTIONS

By-Pass Shower Enclosure Installation Instructions

78" OA Height
Fits Standard Opening Range of 54"-
60"

Customization Options Available

The Cascade Double Bypass shower is a 60" top
track mounted, 78" OA height bypass shower
utilizing 3/8" (10mm) tempered glass.

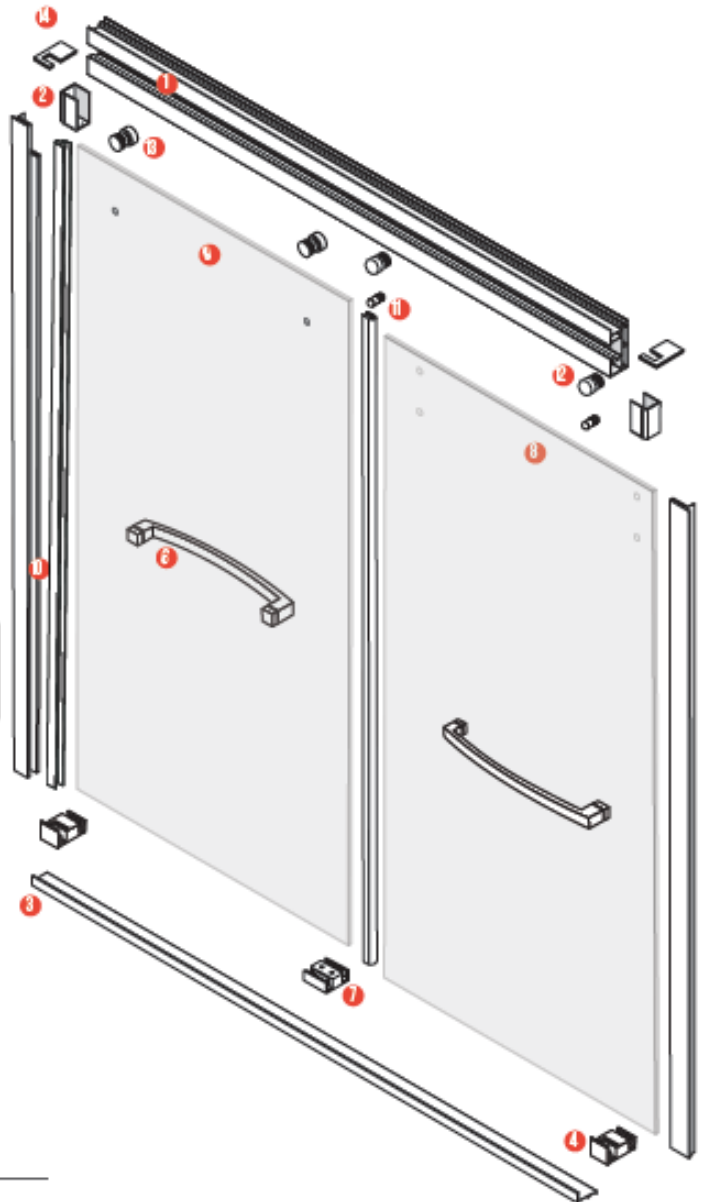
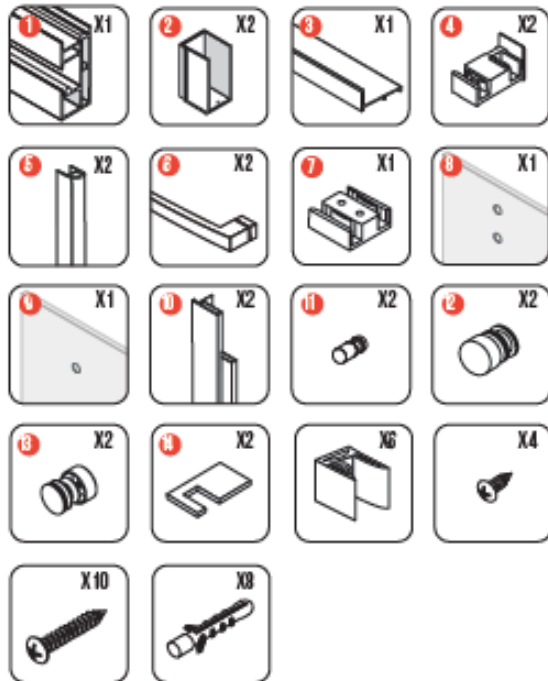


Failure to follow these installation instructions may result in unsafe
conditions, including the risk of personal injury or property damage.

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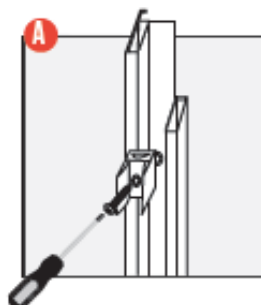
HARDWARE INCLUDED



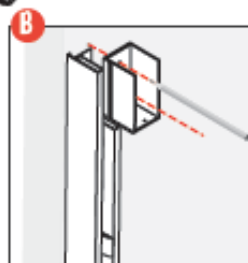
TOOLS NEEDED



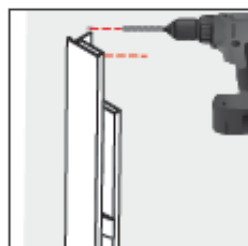
Step 2



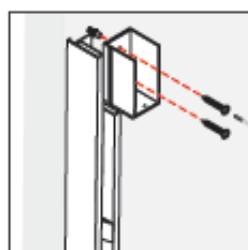
A.1
Install the 3 clips on both
side rails



B.1
Measure and mark
holes for mounting
bracket



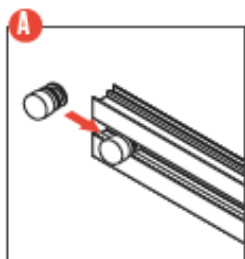
B.2
Drill holes and add wall
anchors for top rail
brackets



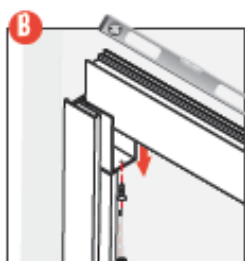
B.3
Mount brackets



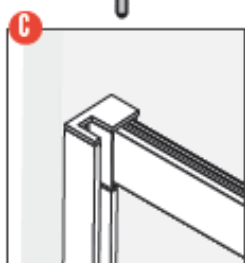
Step 3



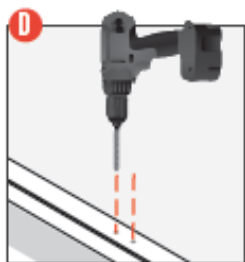
A.1
Insert 2 rollers into back channel before setting top rail onto brackets



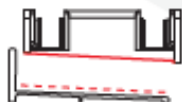
B.1
Drop top rail onto brackets checking for level and insert anchor screw at bottom



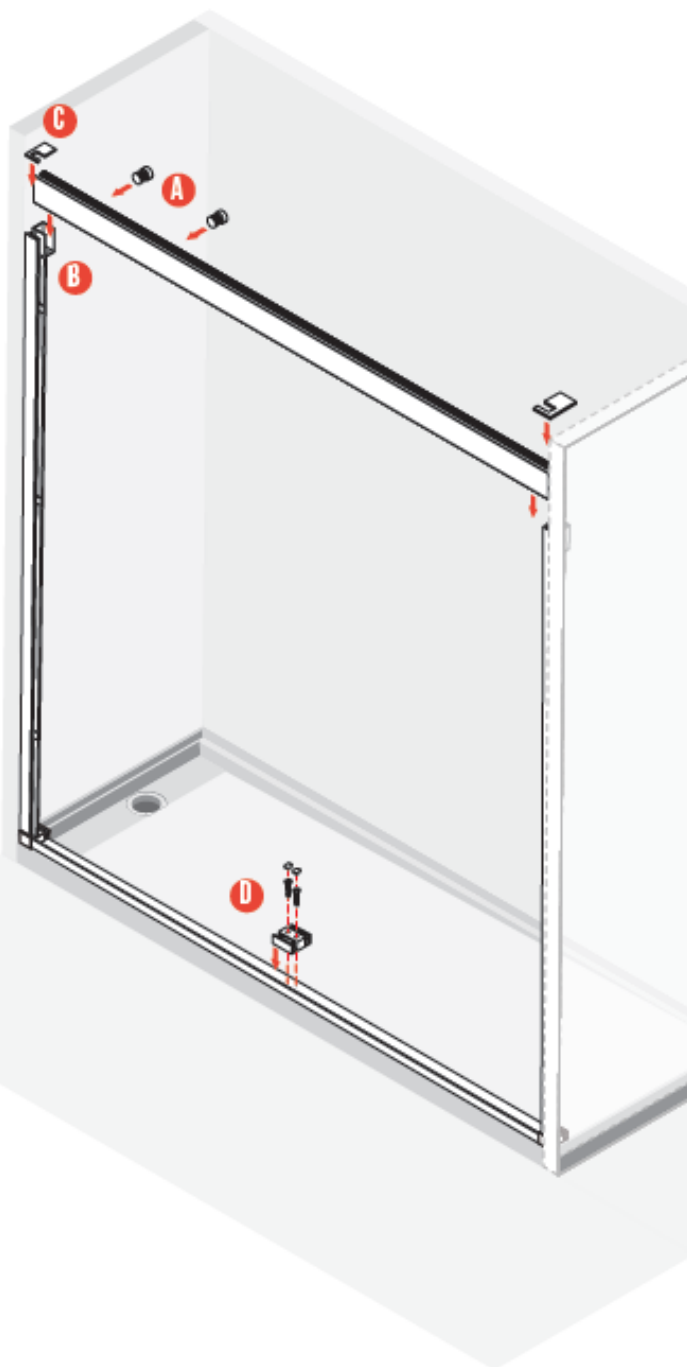
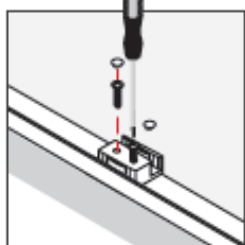
C.1



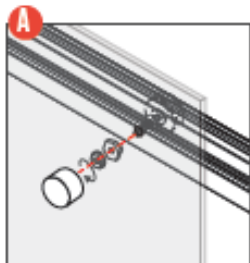
D.1
Drill holes through the sill plate only, not into the shower curb



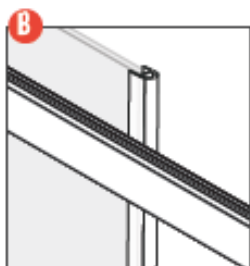
D.2
Mount panel guide



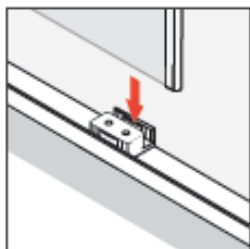
Step 4



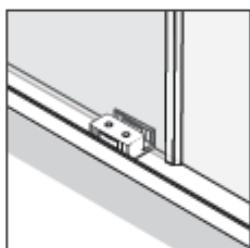
A.1
Connect 2 rollers into
inside glass door



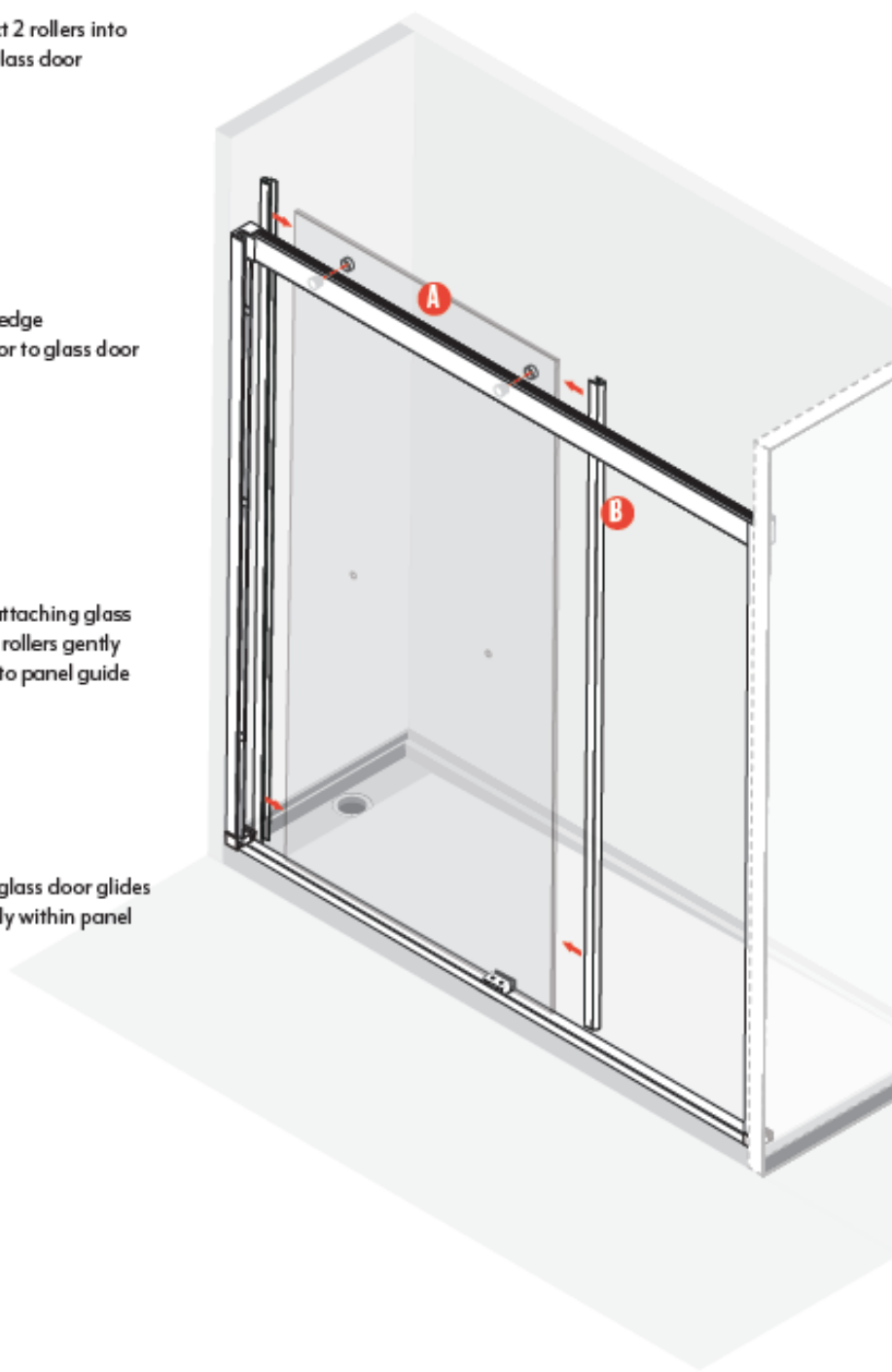
B.1
Attach edge
protector to glass door



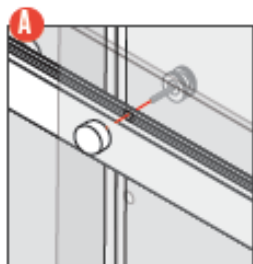
B.2
When attaching glass
door to rollers gently
align into panel guide



B.3
Ensure glass door glides
smoothly within panel
guide

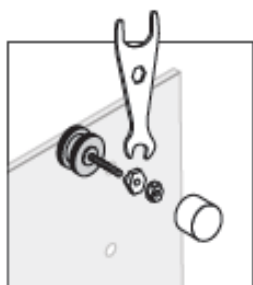


Step 5



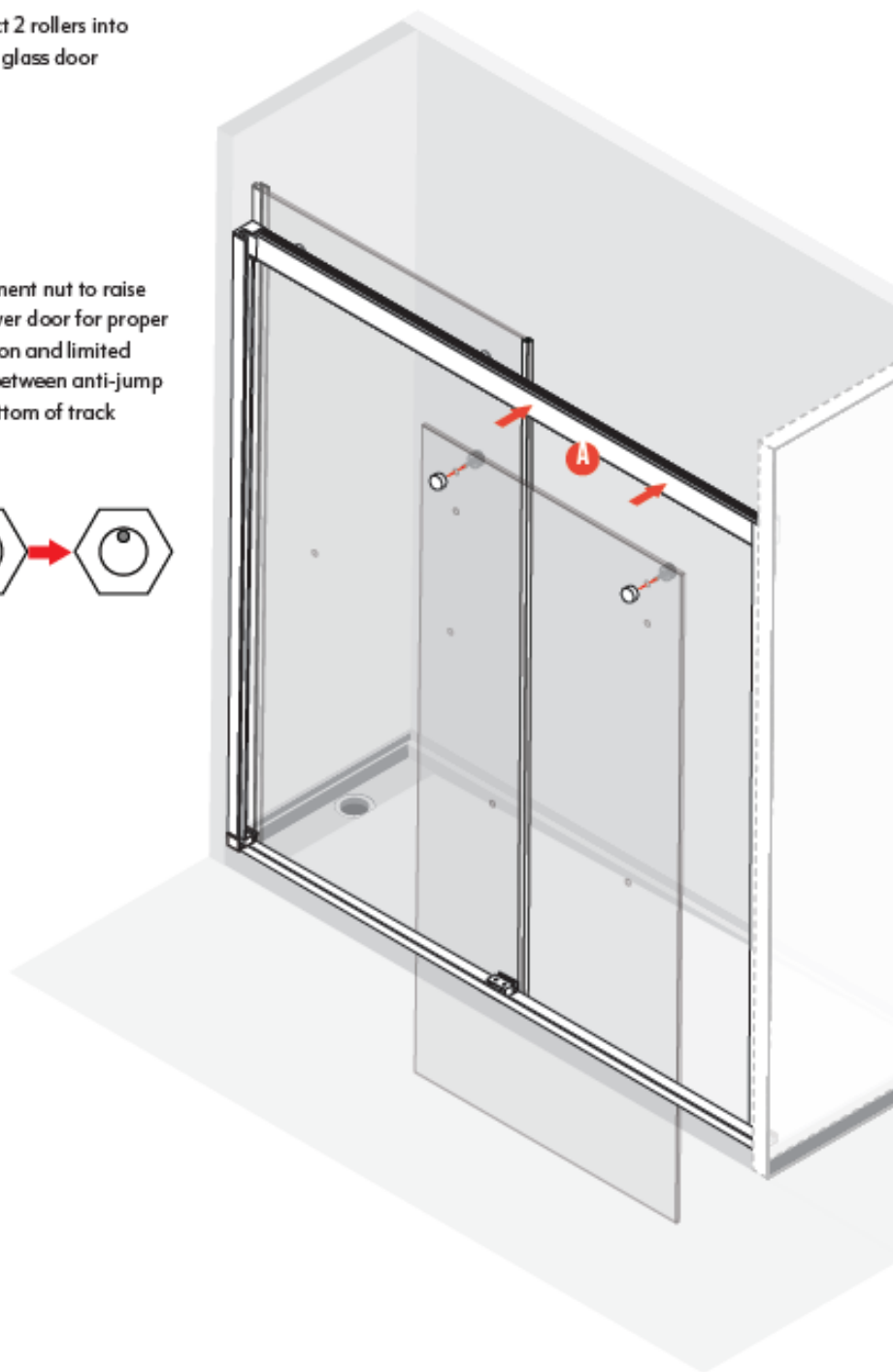
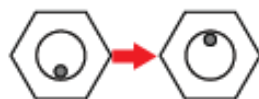
A.1

Connect 2 rollers into outside glass door

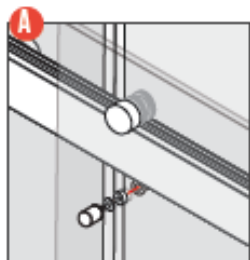


A.2

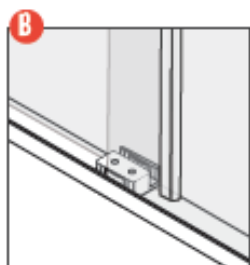
Adjustment nut to raise and lower door for proper operation and limited space between anti-jump and bottom of track



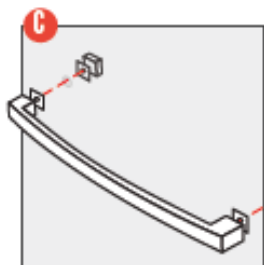
Step 6



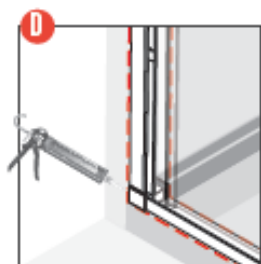
A.1 Connect the anti-jump hardware to the glass door



B.1 Ensure glass door glides smoothly within panel guide

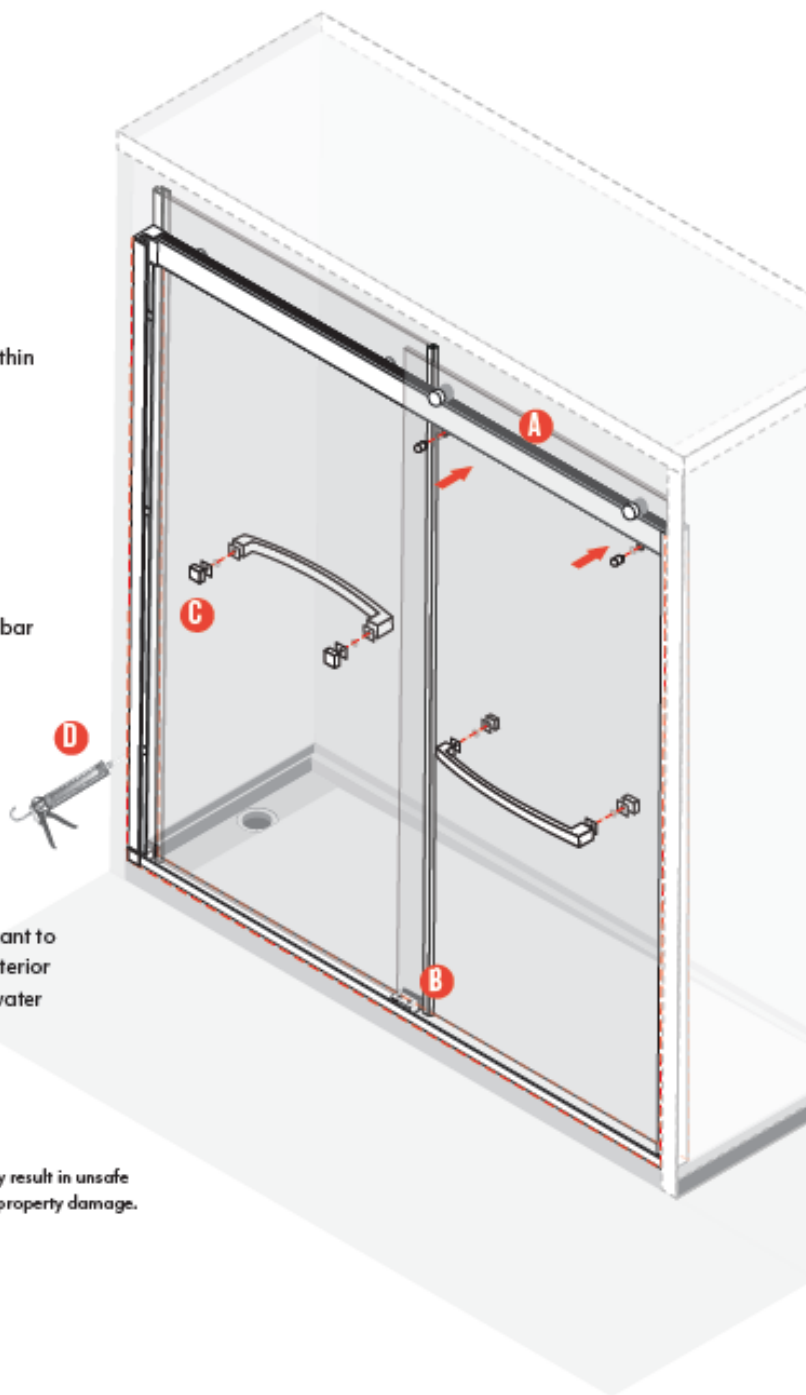


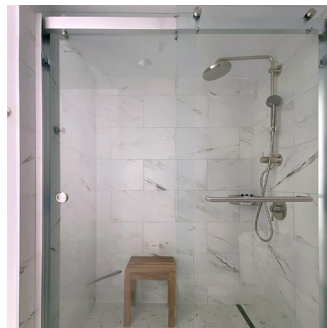
C.1 Attach both towel bar pulls



D.1 Apply silicone sealant to the interior and exterior frame to prevent water leakage

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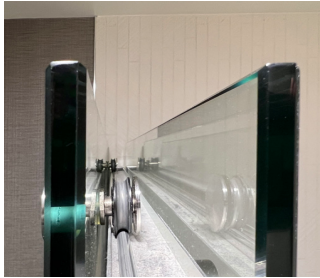


PREVENTATIVE MAINTENANCE GUIDE

BARN DOOR AND BYPASS SHOWERS

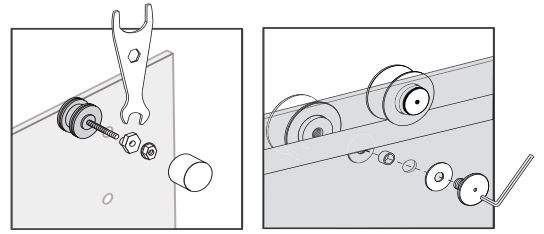
DRIFT SINGLE BYPASS
BASIN SINGLE BYPASS
CASCADE DOUBLE BYPASS
HARBOR DOUBLE BYPASS
STREAMLINE DOUBLE BYPASS
CURRENT DOUBLE BYPASS

- Inspect shower doors frequently and adjust quarterly.
- Failure to follow this maintenance guide may result in unsafe conditions, including the risk of personal injury or property damage.



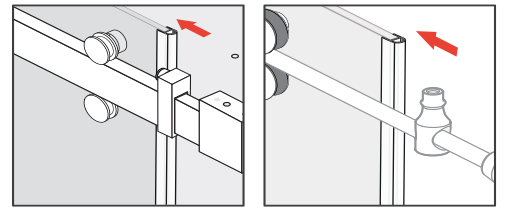
ROLLERS

Checking rollers and attachment to make sure they are not loose or damaged. Adjust and tighten as illustrated in installation instructions for the system you purchased.

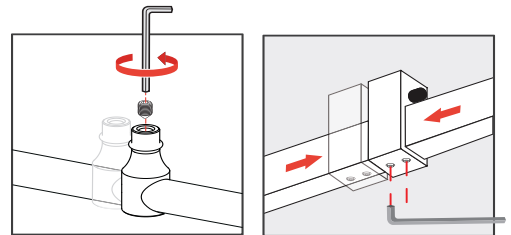


BUMPER SEAL FOR SYSTEM (CASCADE/DRIFT/BASIN)

Make sure these gaskets are not missing so the shower can properly seal as well as deter damage due to contact with surrounding substrates.



STOP INSTALLATION (DRIFT/BASIN) Stops need to be installed in such a manner that the glass does not contact the wall before the stop is engaged. Stop should be installed so there is a minimum of 1" clearance between handle and glass to avoid impact.

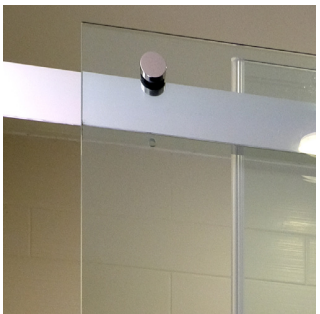
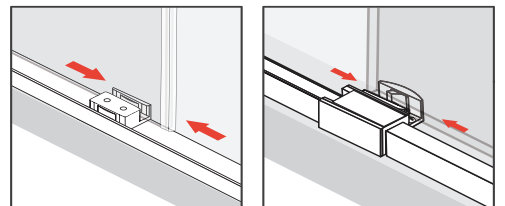


If stops are moved to improper locations they should be adjusted back into proper location and tightened per the installation instructions for the system you purchased.



GLASS CLEARANCE AT BOTTOM

If the glass is very close or dragging on the base of the shower it requires roller adjustment to move the glass a safe distance away from the curb or floor. Refer to installation instructions to properly adjust.



ANYTHING MISSING OR LOOSE?

All components of the complete shower system are critical to safe and reliable operation. If your shower is missing any component please contact us immediately for replacement parts to bring the shower into proper working order. Track systems or fixed perimeter metal systems that have become loose from the wall to which they are anchored should be investigated and secured immediately.