

### MODA-6076 SHOWER DOOR

# INSTALLATION GUIDE

## MODEL NO.: W1SD6076PS, W1SD6076BS,W1SD6076BG,W1SD6076MB FINISH: Polished Stainless Steel,Brushed Stainless Steel,Brushed Gold,Matte Black

Thank you for purchasing our shower door. We hope that our product will provide you with a satisfying experience for many years to come. Prior to installation, examine all boxes and packages for shipping damage and compare to packing slip. If the unit has been damaged, has finishing defect, or has missing parts, then please contact our customer support department. Read the instructions carefully because it contains installation instructions about proper installation of the unit. If you do not follow the steps correctly, then it might affect the unit's proper use and void the warranty. If you have any questions, then please call our customer support department. Thank you for purchasing our shower door. We hope that our product will provide you with a satisfying experience for many years to come. Prior to installation, examine all boxes and packages for shipping damage and compare to packing slip. If the unit has been damaged, has finishing defect, or has missing parts, then please contact our customer support department. Read the instructions carefully because it contains installation instructions about proper installation of the unit. If you do not follow the steps correctly, then it might affect the unit's proper use and void the warranty. If you have any questions, then please call our customer support department.





Right hand door installation

Left hand door installation

ATTENTION: PRIOR TO STARTING THE INSTALLATION, PLEASE READ THROUGH THESE INSTRUCTIONS. THIS WILL HELP AVOID ANY UNNECCESARY DAMAGE. ANY BREAKAGE DUE TO HANDLING OR INSTALLING THIS ENCLOSURE SYSTEM IS THE RESPONSIBILITY OF THE INSTALLER AND IS NOT COVERED UNDER THE WELLFOR WARRANTY. WELLFOR RECOMMENDS THAT TWO PEOPLE ARE USED TO INSTALL THIS SHOWER ENCLOSURE SYSTEM DUE TO THE WEIGHT AND FRAGILITY OF THE GLASS PANELS. WELLFOR RECOMMENDS THE INSTALLATION TO BE PERFORMED BY SOMEONE FAMILIAR WITH THE CONSTRUCTION REQUIREMENTS FOR THIS TYPE OF PROJECT AND CARE NECESSARY FOR THE SAFE INSTALLATION AND OPERATION OF PRODUCT.

PLEASE PROTECT ALL PRIMARY GLASS SURFACES OF THE PRODUCT. NEVER PLACE THE GLASS DIRECTLY ONTO A TILE SURFACE. LEAVE CORNER PROTECTORS IN PLACE UNTIL NECESSARY TO REMOVE THEM. NEVER PLACE OR LEAN GLASS ON ITS CORNERS EVEN THOUGH IT HAS PROTECTORS ON. ALWAYS USE PIECE OF WOOD OR CARDBOARD TO PROTECT THE BOTTOM EDGE AND CORNERS OF THE GLASS PRIOR TO AND DURING INSTALLATION.

IF YOU NEED REPLACEMENT PARTS OR HAVE INSTALLATION QUESTIONS, PLEASE CALL OUR CUSTOMER SERVICE REPRESENTATIVES.

WELLFOR RESERVES THE RIGHT TO CHANGE AND ALTER PRODUCTS ANYTIME WITHOUT PRIOR NOTICE FOR PRODUCT IMPROVEMENT AND BETTER CUSTOMER EXPERIENCE.

INSTALLATIONS SHALL BE MADE ACCORDING TO MANUFACTURER'S INSTRUCTIONS AND DRAWINGS. PLEASE REFER TO THE MODEL'S WEBPAGE ON WWW.WELLFOR.COM FOR THE LATEST TECHNICAL. DRAWINGS, INSTALLATION MANUALS, WARRANTY INFORMATION OR ADDITIONAL PRODUCT DETAILS.



# Thank you for your purchase

If for any reason you are having trouble with installation, or if the size of the product does not fit your designated space, please contact us directly and do not return this product to place of purchase.We will be able to exchange the panels or parts to suit your opening.

We take pride in providing quality products and customer service. We want to ensure your happiness with your purchase for years to come. We wanted to take a moment to personally thank you for purchasing our product. All WELL-FOR products undergo a rigorous quality control process. We would greatly appreciate a product review! If you have any question please

don't hesitate to contact us at service@wellfor.com.

For more information: www.wellfor.com



**Caution:** The most fragile parts of tempered glass panels are the corners. Therefore, it is critical you have the corner protectors in place so the glass never touches the tile surface you are installing onto. Please make sure the glass is always on cardboard packaging or rubber blocks while out of the packaging prior/during install. You can use wood, cardboard or other rubber products to protect against breakage.



Attention installer: A light haze or smudging may be present on the coated glass panels upon delivery. This is easily removed with denatured or isopropyl alcohol and a good quality microfiber cloth, followed by a rinse of water. This can be done before or after installation.



### MODEL MODA-6076

### INSTALLATION INSTRUCTIONS FOR SHOWER DOOR

PLEASE READ INSTRUCTIONS BEFORE PROCEEDING

### Parts List

- 1. Guide rod (1pcs)
- 2. Wall mount bracket(2pcs)
- 3. Rollers(4pcs)
- 4. Sliding door seal strip(1pcs)
- 5. Sliding Door (1pcs)
- 6. Door panel seal strip(2pcs)
- 7. Handle(1pcs)
- 8. Bottom guide block(1pcs)
- 9. Door Threshold(1pcs)
- 10. Threshold extension clip(1pcs)

- 11. Door stopper(2pcs)
- 12. Fixed panel glass brackets (2pcs)
- 13. Fixed panel wall clips(2pcs)
- 14. Fixed panel seal strip(1pcs)
- 15. Fixed Panel(1pcs)
- 16. Plastic floor anchors(2pcs)
- 17. Screw ST5\*50(2pcs)
- 18. Screw ST4\*30(2pcs)
- 19. Plastic wall anchors(2pcs)
- 20. Screw ST5\*50(2pcs)
  - 21. Plastic wall anchors(2pcs)



GLASS THICKNESS 3/8"

NOTE: INSTALLATION MUST BE DONE BY A QUALIFIED, LICENSED PROFESSIONAL.



1.Guide rod (1pcs)	2.Wall mount bracket(2pcs)	3.Rollers(4pcs)	4.Sliding door seal strip(1pcs)	5.Sliding Door (1pcs)
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6.Door panel seal strip(2pcs)	7.Handle(1pcs)	8.Bottom guide block(1pcs)	9.Door Threshold(1pcs)	10.Threshold extension clip(1pcs)
11.Door stopper(2pcs)	12.Fixed panel glass brackets (2pcs)	13.Fixed panel wall clips(2pcs)	14.Fixed panel seal strip(1pcs)	15.Fixed Panel(1pcs)
	QO			
16.Plastic floor anchors(2pcs)	17.Screw ST5*50(2pcs)	18.Screw ST4*30(2pcs)	19.Plastic wall anchors(2pcs)	20.Screw ST5*50(2pcs)
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21.Plastic wall anchors(2pcs)				
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MODEL	DIMENSION "A" (SLIDING DOOR)	DIMENSION "B" (FIXED PANEL)	ADJUSTABLE DIMENSION "C" (WIDTH)	HEIGHT
MODA-W1SD6076	31 4/5" x 75 2/5"	30" x 76"	56"-60 7/10"	76"

\*All dimensions and specifications are nominal and may vary. Use actual products for accuracy in critical situations.\*

### **TOOLS REQUIRED**



service@wellfor.com



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WE STRONGLY RECOMMENDS THIS INSTALLATION BE COMPLETED BY A LICENSED PROFESSIONAL. INSTALLA-TION OF DOOR UNIT REQUIRES AT LEAST TWO PEOPLE.

INSTALLATION OF THE SHOWER DOORS BY AN INEXPERIENCED PERSON MAY RESULT IN GLASS BREAKAGE AND CONSEQUENTLY, CAUSE PERSONAL INJURY OR DEATH.

- Handle fragile items with care to prevent personal injury or material damage.
- The glass panels are tempered and cannot be cut. Never attempt to do so.
- Always rest glass on a level surface

### BEFORE STARTING

Compare items on your invoice with what you have received. Carefully review the Parts List. If any items are missing, please contact us at service@wellfor.com. Please check our website at www.wellfor.com for additional information or instructional videos.



1.Fiberglass, acrylic or sheetrock construction might not be sufficiently strong enough to support the shower door enclosure. You should use the wood framing from behind the face edge of the stall to provide a secure mounting to the door. Apply a bead of silicone between the walls and base of the stall.

2.For optimum performance, you should install the shower door perfectly level on a level surface. By not leveling the unit during construction the unit may leak causing possible water damage.

3. If this unit is going to be installed in a new construction, please install all of the required plumbing and drainage before installing the shower.

4. Protect all primary surfaces of the product during installation. Never set the glass down directly onto a tile floor. Leave corner protectors in place until necessary to remove them. Always use a piece of wood or cardboard to protect the bottom edge and corners of the glass prior to and during installation.

5. This door only has 3/8" out-of-plumb adjustment. Make sure the walls are plumb before proceeding with the installation.

6. This door requires a minimum of 3-3/4" of flat, level threshold space for installation.

7. This door is extremely heavy and requires professional installation with 2 installers.



To prevent serious injury, do not lean against the installed panel glass. This model is Not intended for installation onto an acrylic base. DO NOT attach the handle to the door glass until instructed.

**DO NOT** use the handle to lift the glass during installation.

This may result in damage to the glass and/or serious injury.

Always use an assistant or a professional grade glass suction cup when handling heavy glass.



## **Before You Start**

- Confirm that you have the correct model size. See table below to insure that the model you received will fit your shower opening.
- Choose which side of your shower to install the Slider Panel Door: We highly recommends installing the sliding shower door on the same side as your shower head. This will help to prevent water leaking from the gap between the two glass panels.



er head is on the

If your shower head is on the left,the Slider Panel should be installed on the left side If your shower head is on the right, the Slider Panel should be installed on the right side.

Confirm you have the correct model size.

Model numbers and corresponding size range:

# MODA-W1SD6076=56"-60"



### **INSTALLATION STEPS**

\*NOTE: Prior to any installation, mark lines on the floor and wall for proper dry fit. Proper planning is imperative for proper installation. The measurements should just be used as a guide. Your actual dimensions may vary.

### 1.Palce Sliding Door inside shower.

Before starting the installation process, place Slinding Door(#5) inside the shower studs on cardboard to protect the bottom of door glass.



### 2. Measure the shower walls and threshold.

Check the threshold for level and the walls for plumb. Measure the distance between the two finished walls at the bottom, middle and top.If they are out of level/plumb, STOP the installation.

**NOTE:** This model has a 3/8" adjustment in the roller to use in the case that gour walls are not plumb and level.





### 3.Measuere and cut the guide rail.

Place the Guide Rod (#1) into the shower studs opening. Make sure that the Wall Mount Brackets (#2) are assembled on the rail before doing this. If the rod is too long, mark and cut the rod on the sliding door side only with a hacksaw to fit properly in the opening.

Warning: <u>Make sure to cut the guide rod on</u> the Sliding Door side only.



The actual length of guide rod (with wall mount brackets) is 60-7/10", if the shower studs opening length is larger than 60-7/10", you can not install the shower door.



Model Number and corresponding size range: Moda-W1SD6076=56"-60" for shower door width, 76" for shower door height. Shower studs opening length =56"- 60 7/10".

### 4.Set the Fixed Panel in place.

Attach Fixed Panel Seal Strip (#14) to the Fixed Panel(#15) on the side that sits against the wall. Start at the bottom and work your way up, using the heel of your hand to firmly press the seal strip onto the glass. Place-Fixed Panel Wall Clips(#13) over the holes in the Fixed Panel, and use Allen Key to secure clips on the panel glass.







### 5.Mark the holes of Fixed Panel Wall Bracket and Guide Block.

Put thick cardboard on the tile/threshold. Gently sit the Fixed glass panel(#15) down on the tile/threshold,and move the panel to the wall. From here use pencil, and level to draw a line up the wall, and mark the drilling holes of the Fix Panel Wall Clip(#13). Set the Bottom Guide Block(#8) on the floor making sure the edge of the fixed panel ends at the middle portion of the bottom guide block and mark holes. Check Fixed Panel is level.



# 6.Drill holes and install the Fix Panel and Guide Block.

Remove Bottom Guide Block and Fixed Panel from threshold tile, Using a 5/16" drill bit to drill wall holes for wall clip, and 1/4" drill bit to drill the threshold holes for bottom guide block. Install the Plastic Wall Anchors(#16,#19),and put back the Fixed Panel(#15) and Bottom Guide Block(#8) on the threshold tile aligning to the marked lines. Check Fixed Panel is level again. Secure the Wall Clips by screws (#17) and Bottom Guide Block by screws(#18).

**Warning:** The minimum threshold requirement is 3-3/4" of flat, level threshold space.





### 7.Install the Fixed Panel Glass Brackets.

Install the Fixed Panel Brackets(#12) on Guide Rod(#1) into the holes on the Fixed Panel(#15). If the brackets do not line up perfectly with the holes in the glass, you can loosen the allen bolt on the bracket to adjust it side to side to suit the holes in the glass.

**Note:** The openings on Guide Rod for the fixed panel holders have an elliptical shape. This allows the holder screws inside the rail to move to the left and right. This will help in accommodating an uneven wall condition. Once you find the right position for the fixed panel tighten the allen key and cover to secure the fixed panel onto the rail.



### 8.Level Guide Rod and mark holes to drill.

Using a level, check Guide Rod(#1) is perfectly level from one wall to the other. Once in correct position mark the placement of Wall Mount Brackets(#2) on wall and uninstall

rod from Fixed Panel. Remove one of the wall brackets from rod and mark the holes to be drilled on each wall.



The dimension supplied is measured at the center of the wall mount bracket. There is a 13mm adjustment built into the bracket.

12

Elliptic shape





### 9.Drill and Screw the Wall Mount Brackets

Using 5/16" drill bit, drill holes and install plastic wall anchors(#21). Trim excess from the wall anchors hanging out of hole with utility knife. Re-check the Guide rod and Fixed Panel are level and thread the bracket body to the plates.



# 10.Tighten the screws on the brackets with the allen key.

Check that the guide rod is level. If it is not level and the rod is not at the correct height, then remove the rod and use the built-in adjustments in the plates to modify as needed.







### **11.Install Sliding Door Rollers**

Remove the rollers (#3) from the box, note that these are fully installed. Carefully unthread the cap with a small head allen key. You will see a big hex screw, this is referred to as the roller height adjustment screw.

Use the provided allen key to unscrew the adjustment screw and dismantle the roller. Place the screw through door panel top holes and attach the two top rollers onto the door panel





12.Attach seal strip (#4) to the sliding door panel(#5) on the side that closes to the wall. Start at the bottom and work your way up, using the heel of your hand to firmly press the seal strip onto the glass.



13.Place the two top rollers and the Sliding Door panel (#5) assembly onto the Guide Rod(#1).

Note that the rollers have a built-in mechanism that will provide adjustment for walls that are not 100% perpendicular to the floor. If necessary, loosen the adjustment screw and rotate the individual roller. This will raise or lower the height that the roller sits on the structural rail. Please refer to pages 20-21 for *Roller Adjustments to Accommodate Out of Square Openings*. Once the rollers are properly adjusted and the door sits flush against the wall in the closed position, the adjustment will be complete. Fully tighten the adjustment screws and re-install the roller caps.





**14.**Verify that the bottom of the door rests in the back notch of the bottom door guide (#8).



**15.**Screw the two bottom rollers (#3) to the slinding door panel(#5) as illustrated in step A11.





- **16.**Adjust the stoppers' (#11) position on the guide rod and tighten the guide rod hex screws.
- Position the stoppers in a spot on the guide rod that will avoid the handle from hitting the glass when the door is in an open position.



### **17.INSTALLING THE THRESHOLD**

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IN CASE THE THRESHOLD IS CUT TOO SHORT, USE THE THRESHOLD EXTENSION CLIP (#10) TO EXTEND THE THRESHOLD ACCORDINGLY.

 Place the threshold (#9) into the bottom guide block (#8).Note that the end of the threshold should go halfway inside the bottom door guide and rest against the fixed panel (#15). If the threshold is too long, cut it with the hacksaw until it fits the opening.





 Remove the threshold. Apply silicone to the underside of the threshold. Place the threshold back onto its shower base location. Align the threshold and press firmly down. Apply silicone to the threshold around the inside and outside of the shower base. Remove any excess silicone from the threshold.



### 18. INSTALLING THE HANDLE

1. Unscrew the handle holders from the handle assembly (#7).



2. Place the handle to the position on the door. Place plastic washers (supplied) on each side of the door.





**3.** Tighten the handle nuts from inside the shower.



### **19. INSTALLING THE WATER SEAL STRIP**

1. Attach the seal strip (#6) to the sliding door and the fixed panel, respectively. Start at the bottom and work your way up, using the heel of your hand to firmly press the seal strip onto the glass.





2. Trim the flange on the seal strips so that there is enough clearance for the door to roll without the seal strips hitting against the rollers or door stopper.



### 20. APPLYING THE SILICONE

 Apply clear silicone caulking along the wall and floor of the shower enclosure interior and along the fixed panel and threshold of the shower enclosure interior.



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- WAIT 24 HOURS BEFORE USING SHOWER
- DO NOT ALLOW WATER TO DIRECTLY HIT DOOR SEAL STRIPS.

### CLEANING INSTRUCTIONS FOR THE SHOWER CABIN AND DOOR PANEL

1. Use a mild liquid household cleaner to keep metal surfaces bright and clean. Rinse well and dry with a soft, clean cloth.

2. Remove dust with a soft, damp cloth.

3. Use a standard household window cleaner to clean the glass panels.

4. A water beading treatment, similar to what you would use on an automobile windshield, can be used on the inside of the glass to keep it looking brand new.

5. Use rubbing alcohol to clean and remove grease, oil, paint and ink.

6. Should you accidentally scratch or stain your shower enclosure, use a liquid automobile polish to remove.

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1. DO NOT use abrasive cleaners, scrapers, metal brushes or any items that could scratch or dull the surface.

2. DO NOT allow surface to come in contact with acetone (nail polish remover), dry cleaning solution, lacquer thinner, gasoline or other similar products.

### **REGULAR CARE AND MAINTENANCE OF YOUR VIGO SHOWER ENCLOSURE**

Your home is a moving entity, shifting and settling over time. We understand this and has designed their shower enclosures with this in mind. It is the responsibility of the homeowner or end user to maintain the integrity of their newly installed enclosure, using the integrated adjustability features. In order to keep your shower enclosure in optimal working condition, we recommend regularly inspecting your enclosure and tightening any hardware that may have loosened during use. This simple step will insure optimal results from your shower enclosure for many years to come.



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### ROLLER ADJUSTMENTS TO ACCOMMODATE OUT OF SQUARE OPENINGS

NOTE: There is a 3/8" adjustment in the roller to use in the case that your walls are not plumb and level. Using an allen key, you will be able to adjust the roller to accommodate for the variance.

- 1. Loosen the hex screw to allow for movement. Then place the allen key in the small hex hole as shown and roll it to the right or left to make the adjustment. [See Fig.1]
- 2. Fig. 1A displays the 3 different positions.
- 3. If your walls are plumb and level, follow the configuration in Fig. 2.
- 4. If your wall is off on the top, the rollers should be adjusted as shown in Fig. 3.
- 5. If your wall is off on the bottom, the rollers should be adjusted as shown in Fig. 4.



### S IMPORTANT

NOTE: These adjustments are approximate. You may need to adjust the direction of the small hex hole to meet your needs.

# WELLFOR





### SHOWER ENCLOSEURE LIMITED WARRANTY ONE YEAR TERM:

WELLFOR offers the one year limited warranty on each of its Shower Enclosure products (the "product") and the component thereof. The warranty extends only to the original owner or end-user for personal household use. For commercial uses, additional limitations apply.

WELLFOR warrants the structural glass component of the product as well as hardware components of the product to be free from defects in workmanship and materials under normal. The warranty is one(1) year from the initial date of purchase by the owner or end-user, contractor, or builder.

Subject to the Warranty Service provision below, any product reported to the authorized dealer or to WELLFOR as being defective within the warranty period will be repaired or replaced (with a product of equal value) at the option of WELLFOR. This warranty extends to the original owner or end-user and is not transferable to a subsequent owner.

Neither the distributor, authorized dealer, nor any other person has been authorized to make any affirmation, representation, or warranty other than those contained in this warranty. Any affirmation, representation, or warranty other than those contained in this warranty shall not be enforceable against WELLFOR or any other person.

WELLFOR reserves the right to modify this warranty at any time, it being understood that such modifications will not alter the warranty conditions applicable at the time of sale of the products in question.

#### Limitations

This warranty shall not apply to instances of incorrect operating procedures, breakages, or damages caused by fault through improper installation, carelessness, abuse, misuse, misapplication, improper maintenance, or alteration of the Product, as well as chemical or natural corrosion, accident, fire, flood, an act of God, or any other casualty. Avoid abrasive cleaners, steel wools, and harsh chemicals as these will scratch, damage, and / or dull the product and / or finish and void this warranty. The owner/end-user of the Product covered by the present warranty is entirely responsible for its proper installation and any applicable plumbing or electrical wiring. WELLFOR neither installs nor supervises the installation nor hires a contractor for this purpose; consequently, WELLFOR cannot be held responsible for any default, breakage, or damages caused thereby or resulting thereof, either directly or indirectly.

The owner/end-user must provide access to the components of the Product as described in the installation guide so that we can execute the warranty specified herein. If such access is not available, all expenses to provide said access will be the responsibility of the owner/end-user.

This warranty does not apply to Products that have not been installed or operated in accordance with instructions supplied by WELLFOR and all applicable rules, regulations, and legislation pertaining to such installations.

This warranty does not apply unless the WELLFOR Product is installed by fully insured licensed professionals. WELLFOR strongly recommends that such licensed professionals have experience in the installation of bathroom and kitchen products. Installation of certain products, including, without limitation, glass products (i.e., shower doors and glass sinks) by an inexperienced person may result in glass breakage and, consequently, cause personal injury or death.

WELLFOR is not liable for personal injuries or deaths to any persons or for any direct, special, incidental, or consequential damage, loss of time, loss of profits, inconvenience, incidental expenses, labor or material charges, or any other costs resulting from the use of the product or equipment or pertaining to the application of the present warranty, or resulting from the removal or replacement of any product or element or part covered by this warranty.

EXCEPT AS OTHERWISE PROVIDED ABOVE, WELLFOR MAKES NO WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE OR COMPLIANCE WITH ANY CODE.

### **Commercial Limitations**

In addition to the above conditions and limitations, the warranty period for products installed for commercial applications or used in commercial ventures is six(6) months from the initial date of purchase by the owner/end-user, contractor, or builder from an authorized dealer. WELLFOR is not responsible for loss of use or profit under any circumstances. If the product is used as a display, the warranty period begins when the product is placed on display. This warranty gives the owner/end-user specific legal rights. The owner/end-user may also have other rights which can vary from one state or province to another.

### Warranty Service

In order to obtain service provided under this warranty during regular business hours, contact the dealer or distributor who sold the unit, or contact WELLFOR directly. WELLFOR will provide the warranty service described above when the following conditions have been met: the failure is of the nature or type covered by the warranty; conclusive evidence(e.g., proof of purchase or installation) is provided to the foregoing by the user proving that the failure occurred or was discovered within the warranty period. WELLFOR's warranty obligation shall be discharged upon tender of replacement or repair. The customer's refusal to accept the tender terminates WELLFOR's warranty obligations.

Certification may be ended by without notice.