

INSTALLATION INSTRUCTIONS

**TUB DOORS:** 

LBTDC6062

## **SHOWER DOORS:**

LBSDC4876 LBSDC6076



**ULTRA** 



**ULTRA-C** 

PREPARATION FOR INSTALLATION

# **PREPARATION FOR INSTALLATION**

# READ ALL INSTRUCTIONS BEFORE UNPACKING THE PRODUCT

# CAUTION! TWO PERSON

# **TWO PERSON**2 PEOPLE ARE REQUIRED TO LIFT AND DURING**LIFT REQUIRED**2 PEOPLE ARE REQUIRED TO LIFT AND DURINGENTIRE INSTALLATION OF THIS PRODUCT

LessCare reserves the right to change, update, modify, alter, redesign this manual/product or its policies without prior notice! It is your responsibility to visit website to download or contact customer service for the most updated version of the installation instructions.

LessCare shall not be liable for any injuries or property damages in connection with this product during installation or use of this product!

#### **IMPORTANT UNPACKING INSTRUCTIONS:**

When you have open top carton box lid, do not take shower glass doors or panels out before you read this and have this items in place. Have a soft cloth blanket min ¼" thick and make sure cloth blanket is bigger then your glass doors or panels in your working area place. Set this soft cloth blanket on the floor of working area. Take out shower glass doors or panels out from the Carton box and set it on the soft cloth blanket. Do not lean it on the wall or floor without the soft cloth blanket.

ATTENTION! Never set glass on floor or tile or solid floor or wall surface without a soft cloth blanket if you set it without soft cloth blanket it will cause scratches to the tempered glass and this will cause it to shatter right away or when installed or when you start using it, improper handling causes scratches on the glass doors or panels. When installing glass doors or panels be sure your have inspected glass doors or panels fully before installing it. Do not install and Stop installation if you see or find scratches or chipped corners on your glass doors or panels. NEVER set glass doors or panels on its corners make sure the your floor is level with the soft cloth blanket when preparing glass doors or panels for installation.

After opening all boxes and packages, read this introduction carefully. Check that all of the needed parts are included in the package by checking all the components on the diagram of components. Examine boxes and packages for shipping damage. If the unit has been damaged or missing parts, please contact our customer support department immediately. Please note that LessCare will not replace any damaged products or missing parts after 2 business days of the order receipt.

VERY IMPORTANT! Double check all glass corners and four edges of all glass door and panels to make sure that all the glass are in perfect condition and without any scratches or chipped corners. Do not try to install the shower door, if there is any scratches or chipped corners. Note, that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary from state to state and location. LessCare is not responsible for code compliance standards for your project and will not accept any returns. Prior to installation, ensure that the installation surface is leveled and solid, and will be able to support the total weight of the unit. Also, make sure the walls are at the right angles. Irregular installation surface level or improper angle of side walls will result in serious problems during installation. Note, that some adjustments and drilling will be necessary during the installation process.

VERY IMPORTANT! Installation of this extremely heavy product to the wall requires minimum of 2" x 4" wood stud framing behind the wall.



#### INSTRUCTIONS THAT, IF IGNORED COULD RESULT IN SERIOUS INJURY OR DEATH CAUSED BY INCORRECT HANDLING OR INSTALLATION OF THE PRODUCT. THESE INSTRUCTIONS MUST BE OBSERVED FOR SAFE INSTALLATION!

#### LICENSED AND INSURED PROFESSIONAL CONTRACTOR IS REQUIRED TO INSTALL THIS PRODUCT INCLUDING ASSISTANCE OF A SECOND PERSON DURING INSTALLATION

#### No modifications to the product are allowed. Modifications of any types to the product will result in serious injuries or may cause death.

**IMPORTANT:** Do not install the handle on to the glass door until the instruction tells you to do so. Never lift the glass using the handle. Failure to do so will result in serious personal injury and could cause damages to the glass. Professional graded glass suction cups are highly recommended while handling extremely heavy glass. This product must be installed on a finished threshold and against finished walls only. This product is intended for residential use only.

## **TOOLS REQUIRED**









Item#	Description	Qty
1	Bumper Strip	1 pc
2	Guide Rail Bracket	2 pcs
3	Glass Door Stopper	2 pcs
4	Upper Guide Rail	1 pc
5	Roller	2 pcs
6	Handle	1 pc
7	Glass Door	1 pc
8	Side Anti-Water Strip	1 pc
9	Anti-splash Threshold	1 pc
10	Screw M4X45	2 pcs
11	Threshold Cover	1 pc

Item#	Description	Qty
12	Screw M5X30	2 pcs
13	Guide Block	1 pc
14	Wall Anchor	6 pcs
15	Bottom Mount Clamp	1 pc
16	Stationary Glass	1 pc
17	Screw M5X60	2 pcs
18	Glass Bracket	2 pcs
19	Safety Pin	2 pcs
20	Allen Key	5 pcs
21		
22		

This door has NO out-of-plumb adjustment





**1**. Measure the distance between two finished walls. This distance is marked as W.

Please see Fig 1 for details









2. Your Upper Guide Rail (4) has been precut for your Shower model opening width: 48" or 60" for shower width. If W-width of your wall-to-wall opening is equal to the size of your Shower model, it is unnecessary to cut the Upper Guide Rail and you can continue to Step 3. If W-width of your wall-to-wall opening is less than the size of your Shower model, you will need to cut the Upper Guide Rail from the end which is farther from the Glass brackets (18). The length to cut off will be L:

L=Subtract W from the size of your Shower model.

See Fig. 2 for details.

FOR EXAMPLE If your wall opening W=47". Your shower model is 48". L=48"-47"=1", You have to cut 1" off from the rail.









3. Install Bottom Mount Clamp

3.1 Loosen the screw on the Bottom Mount Clamp (15) with Allen Key. Disassemble the Bottom Mount Clamp (15) and install the clamp on the notch of the Stationary Glass (16).

IMPORTANT: Make sure that clear rubber gaskets and washer are in between the glass and clamp's plates. Make sure that the clamp with screw is facing inside the shower.

Please see Fig 3 for details





## INSTALLATION STEPS



#### 4. Upper Guide Rail Installation

4.1 Use the Allen Keys (20) to loosen the screws on the Guide Rail Brackets (2) and the Glass Door Stoppers (3). Slide the parts onto the Upper Guide Rail (4).

Note: On the other side, the stopper must be installed in between the Glass Bracket (18). Loosen the screw on the Glass Bracket and take out the Glass Bracket from the Guide Rail, and slide the stopper onto the Guide Rail and then secure the Glass Bracket to the Guide Rail again.

Make sure the two Stoppers distance to the end of the Guide Rail and then use the Allen Key(20) to tighten the parts to the Guide Rail temporarily.

Please see Fig 4 for details

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TUB DOORS • SHOWER DOORS ULTRA-C INSTALLATION STEPS



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5. Loosen the screw on the Glass Bracket (18) with Allen Key (20), align the holes of the Brackets(18) to the holes on the Stationary Glass (16), secure the Upper Guide Rail (4) with the Stationary Glass together by tightening the screws on the Glass Bracket with Allen Key.

Please see Fig 5 for details.



### **ATTENTION:**

Never set your glass down directly onto a tile or concrete floor. Always use a piece of wood or cardboard and leave the corner protection cover on the glass until it becomes necessary to remove them to protect the bottom edge and the corners of the glass from breakage.



## Figure 6

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6.Install Stationary Glass

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Place the Stationary Glass Assembly to the wall. Make sure the Stationary Glass (16) and the Upper Guide Rail (4) are leveled.

Please see Fig 6 for details.

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7. Slide the Guide Rail Bracket (2) against the wall, outline the Guide Rail Brackets (2) position on the wall with a pencil. Outline the position of the Bottom Mount Clamp (15) on the shower tray or threshold.

Set the Stationary glass assembly aside. Remove the Guide Rail brackets from the Upper Guide Rail (4) and put them back to the outlined positions, now mark the drilling holes on the wall.

Loosen the screw on Bottom Mount Clamp. Remove the clamp from the Stationary Glass and place it back to the outlined positions. Now mark the drilling holes on the shower tray or threshold.

Please see Fig 7 for details.

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TUB DOORS • SHOWER DOORS ULTRA-C INSTALLATION STEPS

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8. Drill the holes on the wall using 8mm(5/16") drill bit and apply silicone into the holes, insert the Wall Anchors (14). Drill the holes on the shower tray or threshold with 8mm(5/16") drill bit and apply silicone into the holes, insert the Wall Anchors (14). Anchors (14).

Mount the Wall Bracket of the Guide Rail Bracket (2) to the wall using the Screw M5×60 (17). Mount the male parts of the Bottom Mount Clamp(15) onto the shower tray or threshold using the Screw M4X30(12).

#### Please see Fig 8 for details



#### Note:

The other side of the Guide Rail bracket (2) is installed in the same way.







9. Place the Stationary Glass Assembly back to the designated position. Install the Bottom Mount Clamp (15) back to the Stationary Glass (16). Slide the Guide Rail Bracket (2) to the two end sides of the Upper Guide Rail(4). Fasten the female part of the Guide Rail Bracket to the wall bracket on the wall. Tighten the set screws on the Guide rail brackets with Allen Key (20) to secure the Upper Guide Rail to the two walls.

Please see Fig 9 for details





#### Note:

The other side of the Guide Rail Bracket (2) installed in the same way.





TUB DOORS • SHOWER DOORS ULTRA-C INSTALLATION STEPS



Attention: Need to loosen the small allen screws before loosening the long allen screw on the roller



IMPORTANT: When installing the rollers and handle to the glass door, make sure that clear rubber gaskets are in between the Glass Door (7) and the related hardwares. Tighten the knob and cap on the handle by hand only. Do not use any types of tools to tighten it. Tighten the screws on the roller with related size of Allen Keys (20) only.





## **INSTALLATION STEPS**



11. The slot direction for the Stationary Glass (16) of the Guide Block (13) can be adjusted. Loosen the screw on the bottom of the Guide Block and adjust the direction. Put the Guide Block to the Stationary Glass, make sure that the glass is inside the slot of the Guide Block. Now mark down the predrilled hole of the Guide Block with pencil. Drill the hole with drill bit 8mm(5/16") on the shower tray or threshold. Apply silicone into the holes, insert the Wall Anchors (14), now secure the Guide Block to the shower tray or threshold with M5x30 screws (12).

Please see Fig 11 for details

(16



# INSTALLATION STEPS



12. Hang the Glass Door Assembly to the Upper Guide Rail (4), put the bottom edge of the glass door to the slot of the Guide Block (13). Make sure that the glass door will not touch the metal part of the Guide block.

See Figure 12 for details.









13. Slide the Side Anti-Aater Atrip (8) to the Stationary Glass (16), remove the flapper that interfere with the Upper Guide Rail (4) with scissors.

NOTE: You can cut the strips to size by using a knife if necessary, do not cut anti-water strips while they are installed on the glass. You must take off the anti-water strip cut them as needed and re-install them. Normally, the strips are pre-cut to the size of the glass door.

See Figure 13 for details.





# INSTALLATION STEPS





14. Install the Safety Pin(11) to the Glass Door (7).

Please see Fig 14 for details

IMPORTANT: When installing the safety pins to the glass door, make sure that clear rubber gaskets are in between the Glass Door (7) and the related hardwares and the washer are inside the holes of the glass door.







Figure 15

15. Adjust the Roller(5) and locate the Glass Door Stopper(3)

15.1. Adjust the fasteners on both Rollers (5) to ensure that the bottom edge of the Glass Door (7) will not touch the bottom of the Guide Block (13).

NOTE: Glass Door can be adjusted up or down for 2mm by adjusting the fasteners on the Rollers.

15.2. Push the Door Stopper(3) close to the wall side, slide the Glass Door to make roller contact to the Stopper and get the perfect space then lock the stopper screw.

NOTE: Make sure that the stoppers are lock tightly to the roller bar. Please make sure that the Glass Door especially the door corners will not hit the walls when closed and opened

Please see Fig 15 for details

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#### **IMPORTANT STEP!**

#### 16. Measure and Trim the Anti-Splash Threshold

Measure the dimension of the threshold opening by attaching the threshold cover to the threshold and place the threshold into the threshold opening. If the threshold is too long to fit into the guide block mark a cut line on the threshold and trim the threshold using a meter saw.

### Please see Fig 16





ULTRA-C

INSTALLATION STEPS

**IMPORTANT STEP!** 

17. Cut the Anti-splash Threshold if it is necessary

Please see Fig 17



# Figure 17



# TUB DOORS • SHOWER DOORS ULTRA-C INSTALLATION STEPS

18. Install the Anti-Splash Threshold

Pull out the Cover in the guide block (13), put the Anti-Splash Threshold (9) to the slot of the Guide Block, in front of the Glass Door (7) on the shower tray or threshold. Put the Threshold Cover (11) to the end of the Threshold against the wall. Mark a drill hole on a threshold with a pencil. Drill the hole on a threshold with drill bit 8mm (5/16"). Attach the threshold and mark a drill hole on a shower base. Drill a hole in a shower base (refer to figure f. for drill bit size). Apply silicone into the holes, insert the Wall Anchors (14). Apply the silicone along the bottom of the Anti-Splash Threshold and the slot on the Guide Block. Now put the Anti-Splash Threshold and the cover back to its position, now secure the Cover to the shower tray or threshold with M4x45 screws (10).

Please see Fig 18 ( A to K)







**ULTRA-C** 

#### **EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS**



# **EXTREMELY IMPORTANT!**



The instructions specified and described on this page are extremely important and are required during installation and regular technical maintenance of the product. Ignoring and/or avoiding to complete these instructions during installation or regular technical maintenance of the product may and will result in damage to the product such as shuttering and breakage of any and/or all glass parts that may and will cause severe personal injuries or death of a person operating improperly installed or improperly maintained door. Installer of the product must be only licensed and experienced contractor and has to read and follow all of these instructions during installation and/or regular technical maintenance of the product.





**EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS** 



# EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTANCE INSTRUCTIONS!



**TUB DOORS • SHOWER DOORS** 

**ULTRA-C** 

A licensed and professional contractor has to comply with the required specifications and dimensions illustrated on this diagram during installation and technical maintenance of the product.

1. To avoid the Glass Door hitting a wall during opening and closing, make sure that the distance between the Glass Stoppers and the wall is not less than 5-1/8" for Stationary Glass Panel and 3-9/16" for Glass Door. (See Figure 1)

2. Glass Stoppers has to be installed very tight to the Upper Guide Rail and must not move. Double check if all screws on the Glass Stoppers are tight. Tighten the screws if necessary. (See Figure 2)

3. Make sure that the distance between the Safety Pin and the Upper Guide Rail is not over 1/24" (1.0 mm). The distance between the Safety Pin that is set right under the Upper Guide Rail must be as short as possible. The shortest distance will ensure that the Glass Door will not shake in the Guide Block during opening and closing. (See Figure 3)

4. The A-Shape Anti-Water Strip and Side Anti-Water strip must be 1-2 mm longer than the Glass Door to make sure that the glass corner will not contact the wall direct-ly.(See Figure 4)

5. Double check front and back surfaces, all sides, and all corners of the Glass Door and Stationary Glass Panel to make sure that the glass parts are in perfect condition without any scratches, and/or dents. If any type of breakage and/or other imperfection is

## - EXTREMELY IMPORTANT TECHNICAL MAINTENANCE STEP! -

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). After that be sure to re-inspect all screws, make sure they are tight and tighten them if necessary. Repeat the adjustments if necessary.

By installing and operating this product the installer and the owner of the product acknowlage, understand, and agree to follow all of the installation and technical mainatance procedures and/or policies described in this installation instructions manual including this page. If you do not understand or agree to any or all of these instructions or policies do not install or operate the product. Failure to follow and/or comply with any or all of the instructions and policies will void any warranty of the product and will automatically removes any and all liability from manufacturer and/or distributors of the product.



17. Apply silicone sealant on the seams between the stationary glass and the shower tray/threshold, and between the wall and the stationary glass.

See Figure 17 for details.

WAIT 24 HOURS BEFORE USING THE SHOWER ENCLOSURE



#### TUB DOORS INSTALLATION the same as SHOWER DOORS

IMPORTANT: MUST ALOW SILICONE TO DRY FOR 24 HOURS BEFORE STARTING USING THE SHOWER ENCLOSURE



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# **ULTRA-C**

## MAINTENANCE, USE, AND CARE

# Maintenance & Care

## - IMPORTANT! -

DO NOT USE: Abrasive cleaners such as: acid, ammonia, bleach, and simmilar solutions; or any types of baking soda cleaning

solutions. Use of such solutions may cause corrosion, finish peeling, and/or dull the surface.

**DO NOT USE:** Abrasive sponges or cloth. Never use steel, wool, or wired brushes that will permanently scratch the surface.

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). Be sure to re-inspect all screws, make sure they are tight and tighten them if necessery. Repeat this adjustments when necessary.

When opening and closing the glass door. Be sure not to slam it. Always, open or close the glass door gently. Never slam the shower door against glass shower enclosure panel or wall. Slaming the glass door will cause immediate shattering and will cause personal injury or death.

Never leave kids unattended. Be sure to explain safety rules and train kids how to use the shower door to prevent any injuries or death. It is very important to inform all family members living with you about this safety operation instructions.

Long lasting life is guaranteed while maintaining proper care of your shower door and/or enclosure. To prevent a build-up of soap, after each use, rinse the glass and wipe it with a glass squeegee and soft cloth material. Glass parts may be cleaned with designated cleaning solutions only. All hardware parts must be cleaned with designated cleaning solutions only. Hardware parts must be cleaned at least once a week. When applying stainless steel cleaner or polish, work with grain, not against grain.



#### INSTALLATION OF LESSCARE PRODUCTS BY AN INEXPERIENCED INSTALLER MAY RESULT PERSONAL INJURY OR DEATH!



LessCare is not responsible for local code compliance. Building and plumbing codes may vary from state-to-state in accordance to your location. LessCare is not responsible for providing any compliance certifications.

LessCare products must be installed by a fully insured and licensed professional only. Installation of any LessCare product by anyone other than fully insured and licensed professionals shall **void limited warranty**. LessCare recommends that such licensed professionals have experience in the installation of products. This limited warranty voids on any commercial installation.

# Retain these installation instructions for future reference!



# Thank you for using LessCare products!





PREPARATION FOR INSTALLATION

SHOWER DOORS

**ULTRA-C** 

# **PREPARATION FOR INSTALLATION**

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# CAUTION! TWO PERSON

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When you have open top carton box lid, do not take shower glass doors or panels out before you read this and have this items in place. Have a soft cloth blanket min <sup>1</sup>/<sub>4</sub>" thick and make sure cloth blanket is bigger then your glass doors or panels in your working area place. Set this soft cloth blanket on the floor of working area. Take out shower glass doors or panels out from the Carton box and set it on the soft cloth blanket. Do not lean it on the wall or floor without the soft cloth blanket.

**ATTENTION!** Never set glass on floor or tile or solid floor or wall surface without a soft cloth blanket if you set it without soft cloth blanket it will cause scratches to the tempered glass and this will cause it to shatter right away or when installed or when you start using it, improper handling causes scratches on the glass doors or panels. When installing glass doors or panels be sure your have inspected glass doors or panels fully before installing it. Do not install and Stop installation if you see or find scratches or chipped corners on your glass doors or panels. NEVER set glass doors or panels on its corners make sure the your floor is level with the soft cloth blanket when preparing glass doors or panels for installation.

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VERY IMPORTANT! Double check all glass corners and four edges of all glass door and panels to make sure that all the glass are in perfect condition and without any scratches or chipped corners. Do not try to install the shower door, if there is any scratches or chipped corners. Note, that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary from state to state and location. LessCare is not responsible for code compliance standards for your project and will not accept any returns. Prior to installation, ensure that the installation surface is leveled and solid, and will be able to support the total weight of the unit. Also, make sure the walls are at the right angles. Irregular installation surface level or improper angle of side walls will result in serious problems during installation. Note, that some adjustments and drilling will be necessary during the installation process.

VERY IMPORTANT! Installation of this extremely heavy product to the wall requires minimum of 2" x 4" wood stud framing behind the wall.



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#### No modifications to the product are allowed. Modifications of any types to the product will result in serious injuries or may cause death.

**IMPORTANT:** Do not install the handle on to the glass door until the instruction tells you to do so. Never lift the glass using the handle. Failure to do so will result in serious personal injury and could cause damages to the glass. Professional graded glass suction cups are highly recommended while handling extremely heavy glass. This product must be installed on a finished threshold and against finished walls only. This product is intended for residential use only.

## **TOOLS REQUIRED**







Kollel	z pcs	
Handle	1 pc	
Glass Door	1 pc	
Side Anti-Water Strip	2 pcs	
Anti-splash Threshold	1 pc	
Screw M4X45	2 pcs	
Threshold Cover	1 pc	
Screw M5X30	2 pcs	

ncomm	Beschption	40
12	Guide Block	1 pc
13	Wall Anchor	6 pcs
14	Bottom Mount Clamp	1 pc
15	Stationary Glass	1 pc
16	Screw M5X60	2 pcs
17	Glass Bracket	2 pcs
18	Safety Pin	2 pcs
19	Allen Key	5 pcs
20		
21		
22		

This door has NO out-of-plumb adjustment

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SHOWER DOOR COMPONETS



Item#	Description	Qty
20	Glass Bracket for Small Stationary Glass	1 pc
21	Small Stationary Glass	1 pc
22	Side Anti-Water Strip	1 pc
23	Screw M4X45	1 pc
24	Bottom Mount Clamp	1 pc
25	Wall Anchor	1 pc





**1**. Measure the distance between two finished walls. This distance is marked as W.

Please see Fig 1 for details









2. Your Upper Guide Rail (3) has been precut for your Shower model opening width 72" for shower width. If W-width of your wall-to-wall opening is equal to the size of your Shower model, it is unnecessary to cut the Upper Guide Rail and you can continue to Step 3. If W-width of your wall-to-wall opening is less than the size of your Shower model, you will need to cut the Upper Guide Rail from the end which is farther from the Glass brackets (17). The length to cut off will be L:

L=Subtract W from the size of your Shower model.

See Fig. 2 for details.

FOR EXAMPLE If your wall opening W=71". Your shower model is 72". L=72"-71"=1", You have to cut 1" off from the rail.









3. Install Bottom Mount Clamp

3.1 Loosen the screw on the Bottom Mount Clamp (14) with Allen Key. Disassemble the Bottom Mount Clamp (14) and install the clamp on the notch of the Stationary Glass (15).

IMPORTANT: Make sure that clear rubber gaskets and washer are in between the glass and clamp's plates. Make sure that the clamp with screw is facing inside the shower.

Please see Fig 3 for details




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SHOWER DOORS



4. Upper Guide Rail Installation

4.1 Use the Allen Keys (19) to loosen the screws on the Guide Rail Brackets (1) and the Glass Door Stoppers (2). Slide the parts onto the Upper Guide Rail (3).

Note: On the other side, the stopper must be installed in between the Glass Bracket (17). Loosen the screw on the Glass Bracket and take out the Glass Bracket from the Guide Rail, and slide the stopper onto the Guide Rail and then secure the Glass Bracket to the Guide Rail again.

Make sure the two Stoppers distance to the end of the Guide Rail and then use the Allen Key(19) to tighten the parts to the Guide Rail temporarily.

Please see Fig 4 for details



SHOWER DOORS ULTRA-C INSTALLATION STEPS







5. Loosen the screw on the Glass Bracket (17) with Allen Key (19), align the holes of the Brackets to the holes on the Stationary Glass (15), secure the Upper Guide Rail (3) with the Stationary Glass together by tightening the screws on the Glass Bracket with Allen Key.

Please see Fig 5 for details.



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#### **ATTENTION:**

Never set your glass down directly onto a tile or concrete floor. Always use a piece of wood or cardboard and leave the corner protection cover on the glass until it becomes necessary to remove them to protect the bottom edge and the corners of the glass from breakage.







## Figure 6

#### 6. Install Stationary Glass

Place the Stationary Glass Assembly to the wall. Make sure the Stationary Glass (15) and the Upper Guide Rail (3) are leveled.

Please see Fig 6 for details.



7. Slide the Guide Rail Bracket (1) against the wall, outline the Guide Rail Brackets position on the wall with a pencil. Outline the position of the Bottom Mount Clamp (14) on the shower tray or threshold. Set the Stationary glass assembly aside. Remove the Guide Rail brackets from the Upper Guide Rail (3) and put them back

Set the Stationary glass assembly aside. Remove the Guide Rail brackets from the Upper Guide Rail (3) and put them back to the outlined positions, now mark the drilling holes on the wall.

Loosen the screw on Bottom Mount Clamp. Remove the clamp from the Stationary Glass and place it back to the outlined positions. Now mark the drilling holes on the shower tray or threshold.

Please see Fig 7 for details.

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SHOWER DOORS ULTRA-C INSTALLATION STEPS

8. Drill the holes on the wall using 8mm(5/16") drill bit and apply silicone into the holes, insert the Wall Anchors (13). Drill the holes on the shower tray or threshold 8mm(5/16") drill bit and apply silicone into the holes, insert the Wall Anchors (13). Anchors (13).

Mount the Wall Bracket of the Guide Rail Bracket (1) to the wall using the Screw M5×60 (16). Mount the male parts of the Bottom Mount Clamp(14) onto the shower tray or threshold using the Screw M4X45(9).

### Please see Fig 8 for details



#### Note:

The other side of the Guide Rail bracket (1) is installed in the same way.





SHOWER DOORS ULTRA-C INSTALLATION STEPS

9. Place the Stationary Glass Assembly back to the designated position. Install the Bottom Mount Clamp (14) back to the Stationary Glass (15). Slide the Guide Rail Bracket (1) to the two end sides of the Upper Guide Rail(3). Fasten the female part of the Guide Rail Bracket to the wall bracket on the wall. Tighten the set screws on the Guide rail brackets with Allen Key (19) to secure the Upper Guide Rail to the two walls.

Please see Fig 9 for details





#### Note:

The other side of the Guide Rail Bracket (1) installed in the same way.







10. Install small stationary glass 10.1 Loosen the screw on Bottom Mount Clamp (24). Disassemble the Clamp and install the wall clamp on the Small Stationary Glass (21).

Please see Fig 10 for details





SHOWER DOORS ULTRA-C INSTALLATION STEPS







11. Install the Glass Bracket (20) for the Small Stationary Glass to the Upper Guide Rail (3), install the Small Stationary Glass (21) to the guide rail.

Please see Fig 11 for details







SHOWER DOORS ULTRA-C



Figure 12

12. Outline the position of the Bottom Mount Clamp (24) on the shower base and threshold. Set the Small Stationary Glass Assembly aside. Remove the clamp from the Small Stationary Glass and place it back to the outlined position. Now mark the drilling holes on the shower tray or threshold.

Please see Fig 12 for details.

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SHOWER DOORS **ULTRA-C** 

13. Drill the holes on the shower tray or threshold with 8mm(5/16") drill bit and apply silicone into the holes, insert the Wall Anchors (25). Mount the male parts of the Clamp(24) onto the shower tray or threshold using the Screw M4X45(23).

Now put the small stationary glass (21) back to its designated position and fasten it to the upper guide rail again and to the shower base or threshold.

Please see Fig 13 for details



INSTALLATION STEPS

SHOWER DOORS

Attention: Need to loosen the small allen screws before loosening the long allen screw on the roller



IMPORTANT: When installing the rollers and handle to the glass door, make sure that clear rubber gaskets are in between the Glass Door (6) and the related hardwares. Tighten the knob and cap on the handle by hand only. Do not use any types of tools to tighten it. Tighten the screws on the roller with related size of Allen Keys (19) only.



**ULTRA-C INSTALLATION STEPS** 

SHOWER DOORS

(4)



the Glass Door(6). And then Install Handle (5) to the Glass Door. Please see Fig 14 for details

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ULTRA-C

SHOWER DOORS

INSTALLATION STEPS



15. The slot direction for the Stationary Glass (15) of the Guide Block (12) can be adjusted. Loosen the screw on the bottom of the Guide Block and adjust the direction. Put the Guide Block to the Stationary Glass, make sure that the glass is inside the slot of the Guide Block. Now mark down the predrilled hole of the Guide Block with pencil. Drill the hole with drill bit 8mm(5/16") on the shower tray or threshold. Apply silicone into the holes, insert the Wall Anchors (13), now secure the Guide Block to the shower tray or threshold with M5x30 screws (11).

Please see Fig 15 for details

(20)



21







SHOWER DOORS ULTRA-C INSTALLATION STEPS

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(22)









Figure 17

17. Slide the Side Anti-Aater Atrip (7) & (22) to the Stationary Glass (15) & (21), remove the flapper that interfere with the Upper Guide Rail (3) with scissors.

See Figure 17 for details.

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INSTALLATION STEPS

SHOWER DOORS





19. Adjust the Roller(4) and locate the Glass Door Stopper(2)

19.1. Adjust the fasteners on both Rollers (4) to ensure that the bottom edge of the Glass Door (6) will not touch the bottom of the Guide Block (12).

NOTE: Glass Door can be adjusted up or down for 2mm by adjusting the fasteners on the Rollers.

19.2. Push the Door Stopper(2) close to the wall side, slide the Glass Door to make roller contact to the Stopper and get the perfect space then lock the stopper screw.

NOTE: Make sure that the stoppers are lock tightly to the roller bar. Please make sure that the Glass Door especially the door corners will not hit the walls when closed and opened

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Please see Fig 19 for details

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#### **IMPORTANT STEP!**

SHOWER DOORS

**INSTALLATION STEPS** 

20. Measure and Trim the Anti-Splash Threshold

Measure the dimension of the threshold opening by attaching the threshold cover to the threshold and place the threshold into the threshold opening. If the threshold is too long to fit into the guide block mark a cut line on the threshold and trim the threshold using a meter saw.

Please see Fig 16





ULTRA-C

SHOWER DOORS

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#### **IMPORTANT STEP!**

#### 21. Cut the Anti-splash Threshold if it is necessary

Please see Fig 21



# Figure 21



# SHOWER DOORS ULTRA-C INSTALLATION STEPS

#### 22. Install the Anti-Splash Threshold

Pull out the Cover in the guide block (12), put the Anti-Splash Threshold (8) to the slot of the Guide Block, in front of the Glass Door (6) on the shower tray or threshold. Put the Threshold Cover (11) to the end of the Threshold against the Small Stationary Glass (21). Mark a drill hole on the shower base with a pencil. Drill the hole in the shower base with drill bit 8mm (5/16"). Attach the threshold and mark a drill hole on a shower base. Drill a hole in the shower base (refer to figure d. for drill bit size). Apply silicone into the holes, insert the Wall Anchors (13). Apply the silicone along the bottom of the Anti-Splash Threshold and the slot on the Guide Block. Now put the Anti-Splash Threshold and the cover back to its position, now secure the Cover to the shower tray or threshold with M4x45 screws (9).

#### Please see Fig 22 ( a to i)





**INSTALLATION STEPS** 

16

shower doors









f.



#### EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS



# **EXTREMELY IMPORTANT!**



SHOWER DOORS

The instructions specified and described on this page are extremely important and are required during installation and regular technical maintenance of the product. Ignoring and/or avoiding to complete these instructions during installation or regular technical maintenance of the product may and will result in damage to the product such as shuttering and breakage of any and/or all glass parts that may and will cause severe personal injuries or death of a person operating improperly installed or improperly maintained door. Installer of the product must be only licensed and experienced contractor and has to read and follow all of these instructions during installation and/or regular technical maintenance of the product.





EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS

# EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTANCE INSTRUCTIONS!



SHOWER DOORS

A licensed and professional contractor has to comply with the required specifications and dimensions illustrated on this diagram during installation and technical maintenance of the product.

1. To avoid the Glass Door hitting a wall during opening and closing, make sure that the distance between the Glass Stoppers and the wall is not less than 5-1/8" for Stationary Glass Panel and 15-9/16" for Glass Door. (See Figure 1)

2. Glass Stoppers has to be installed very tight to the Upper Guide Rail and must not move. Double check if all screws on the Glass Stoppers are tight. Tighten the screws if necessary. (See Figure 2)

3. Make sure that the distance between the Safety Pin and the Upper Guide Rail is not over 1/24" (1.0 mm). The distance between the Safety Pin that is set right under the Upper Guide Rail must be as short as possible. The shortest distance will ensure that the Glass Door will not shake in the Guide Block during opening and closing. (See Figure 3)

4. The A-Shape Anti-Water Strip and Side Anti-Water strip must be 1-2 mm longer than the Glass Door to make sure that the glass corner will not contact the wall direct-ly.(See Figure 4)

5. Double check front and back surfaces, all sides, and all corners of the Glass Door and Stationary Glass Panel to make sure that the glass parts are in perfect condition without any scratches, and/or dents. If any type of breakage and/or other imperfection is

# - EXTREMELY IMPORTANT TECHNICAL MAINTENANCE STEP!

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). After that be sure to re-inspect all screws, make sure they are tight and tighten them if necessary. Repeat the adjustments if necessary.

By installing and operating this product the installer and the owner of the product acknowlage, understand, and agree to follow all of the installation and technical mainatance procedures and/or policies described in this installation instructions manual including this page. If you do not understand or agree to any or all of these instructions or policies do not install or operate the product. Failure to follow and/or comply with any or all of the instructions and policies will void any warranty of the product and will automatically removes any and all liability from manufacturer and/or distributors of the product.

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SHOWER DOORS ULTRA-C INSTALLATION STEPS



23. Apply silicone sealant on the seams between the stationary glass and the shower tray/threshold, and between the wall and the stationary glass.

See Figure 23 for details.

WAIT 24 HOURS BEFORE USING THE SHOWER ENCLOSURE



# SHOWER DOORS

**ULTRA-C** 

# MAINTENANCE, USE, AND CARE

# Maintenance & Care

### — Important! —

**DO NOT USE:** Abrasive cleaners such as: acid, ammonia, bleach, and simmilar solutions; or any types of baking soda cleaning solutions. Use of such solutions may cause corrosion, finish peeling, and/or dull the surface.

DO NOT USE: Abrasive sponges or cloth. Never use steel, wool, or wired brushes that will permanently scratch the surface.

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). Be sure to re-inspect all screws, make sure they are tight and tighten them if necessary. Repeat this adjustments when necessary.

When opening and closing the glass door. Be sure not to slam it. Always, open or close the glass door gently. Never slam the shower door against glass shower enclosure panel or wall. Slaming the glass door will cause immediate shattering and will cause personal injury or death.

Never leave kids unattended. Be sure to explain safety rules and train kids how to use the shower door to prevent any injuries or death. It is very important to inform all family members living with you about this safety operation instructions.

Long lasting life is guaranteed while maintaining proper care of your shower door and/or enclosure. To prevent a build-up of soap, after each use, rinse the glass and wipe it with a glass squeegee and soft cloth material. Glass parts may be cleaned with designated cleaning solutions only. All hardware parts must be cleaned with designated cleaning solutions only. Hardware parts must be cleaned with designated reach use, not against grain.



INSTALLATION OF LESSCARE PRODUCTS BY AN INEXPERIENCED INSTALLER MAY RESULT PERSONAL INJURY OR DEATH!



LessCare is not responsible for local code compliance. Building and plumbing codes may vary from state-to-state in accordance to your location. LessCare is not responsible for providing any compliance certifications.

LessCare products must be installed by a fully insured and licensed professional only. Installation of any LessCare product by anyone other than fully insured and licensed professionals shall **void limited warranty**. LessCare recommends that such licensed professionals have experience in the installation of products. This limited warranty voids on any commercial installation.

# Retain these installation instructions for future reference!



# Thank you for using LessCare products!

# **SHOWER ENCLOSURES**

# INSTALLATION INSTRUCTIONS

# **SHOWER ENCLOSURES:**

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SHOWER ENCLOSURES

**ULTRA-C** 

PREPARATION FOR INSTALLATION

# **PREPARATION FOR INSTALLATION**

# READ ALL INSTRUCTIONS BEFORE UNPACKING THE PRODUCT

# CAUTION! TWO PERSON

# **TWO PERSON**2 PEOPLE ARE REQUIRED TO LIFT AND DURING**LIFT REQUIRED**2 PEOPLE ARE REQUIRED TO LIFT AND DURINGENTIRE INSTALLATION OF THIS PRODUCT

LessCare reserves the right to change, update, modify, alter, redesign this manual/product or its policies without prior notice! It is your responsibility to visit website to download or contact customer service for the most updated version of the installation instructions.

LessCare shall not be liable for any injuries or property damages in connection with this product during installation or use of this product!

#### **IMPORTANT UNPACKING INSTRUCTIONS:**

When you have open top carton box lid, do not take shower glass doors or panels out before you read this and have this items in place. Have a soft cloth blanket min ¼" thick and make sure cloth blanket is bigger then your glass doors or panels in your working area place. Set this soft cloth blanket on the floor of working area. Take out shower glass doors or panels out from the Carton box and set it on the soft cloth blanket. Do not lean it on the wall or floor without the soft cloth blanket.

ATTENTION! Never set glass on floor or tile or solid floor or wall surface without a soft cloth blanket if you set it without soft cloth blanket it will cause scratches to the tempered glass and this will cause it to shatter right away or when installed or when you start using it, improper handling causes scratches on the glass doors or panels. When installing glass doors or panels be sure your have inspected glass doors or panels fully before installing it. Do not install and Stop installation if you see or find scratches or chipped corners on your glass doors or panels. NEVER set glass doors or panels on its corners make sure the your floor is level with the soft cloth blanket when preparing glass doors or panels for installation.

After opening all boxes and packages, read this introduction carefully. Check that all of the needed parts are included in the package by checking all the components on the diagram of components. Examine boxes and packages for shipping damage. If the unit has been damaged or missing parts, please contact our customer support department immediately. Please note that LessCare will not replace any damaged products or missing parts after 2 business days of the order receipt.

VERY IMPORTANT! Double check all glass corners and four edges of all glass door and panels to make sure that all the glass are in perfect condition and without any scratches or chipped corners. Do not try to install the shower door, if there is any scratches or chipped corners. Note, that you should consult your local building codes with questions on installation compliance standards. Building and plumbing codes may vary from state to state and location. LessCare is not responsible for code compliance standards for your project and will not accept any returns. Prior to installation, ensure that the installation surface is leveled and solid, and will be able to support the total weight of the unit. Also, make sure the walls are at the right angles. Irregular installation surface level or improper angle of side walls will result in serious problems during installation. Note, that some adjustments and drilling will be necessary during the installation process.

VERY IMPORTANT! Installation of this extremely heavy product to the wall requires minimum of 2" x 4" wood stud framing behind the wall.



#### INSTRUCTIONS THAT, IF IGNORED COULD RESULT IN SERIOUS INJURY OR DEATH CAUSED BY INCORRECT HANDLING OR INSTALLATION OF THE PRODUCT. THESE INSTRUCTIONS MUST BE OBSERVED FOR SAFE INSTALLATION!

#### LICENSED AND INSURED PROFESSIONAL CONTRACTOR IS REQUIRED TO INSTALL THIS PRODUCT INCLUDING ASSISTANCE OF A SECOND PERSON DURING INSTALLATION

#### No modifications to the product are allowed. Modifications of any types to the product will result in serious injuries or may cause death.

**IMPORTANT:** Do not install the handle on to the glass door until the instruction tells you to do so. Never lift the glass using the handle. Failure to do so will result in serious personal injury and could cause damages to the glass. Professional graded glass suction cups are highly recommended while handling extremely heavy glass. This product must be installed on a finished threshold and against finished walls only. This product is intended for residential use only.

# **TOOLS REQUIRED**





SHOWER ENCLOSURES ULTRA-C CONFIGURATION STYLES

> MODELS: LBSDC7276



Threshold Requirement (Size): 2 3/4"

2



SHOWER ENCLOSURES

# CONFIGURATION STYLES



Threshold Requirement (Size): 2 3/4"



Item#	Description	Qty
1	Bumper Strip	1 pc
2	Guide Rail Bracket	2 pcs
3	Glass Door Stopper	2 pcs
4	Upper Guide Rail	1 pc
5	Roller	2 pcs
6	Handle	1 pc
7	Glass Door	1 pc
8	Side Anti-Water Strip	1 pc
9	Anti-splash Threshold	1 pc
10	Screw M4X45	2 pcs
11	Threshold Cover	1 pc

Item#	Description	Qty
12	Screw M5X30	2 pcs
13	Guide Block	1 pc
14	Wall Anchor	6 pcs
15	Bottom Mount Clamp	1 pc
16	Stationary Glass	1 pc
17	Screw M5X60	2 pcs
18	Glass Bracket	2 pcs
19	Safety Pin	2 pcs
20	Allen Key	5 pcs
21		
22		

REMARK: For Style B, there will be no item #1 bumper strip.

This door has NO out-of-plumb adjustment

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SMALL STATIONARY GLASS COMPONENTS



5



Item#	Description	Qty
21	Glass Bracket for Small Stationary Glass	1 pc
22	Small Stationary Glass	1 pc
23	Side Anti-Water Strip	1 pc
24	Screw M4X45	1 pc
25	Wall Mount Clamp	1 pc
26	Wall Anchor	1 pc



SHOWER ENCLOSURES

# RETURN PANEL COMPONENTS



Item#	Description	Qty
27	Glass connector	1 pc
28	Return Panel Glass	1 pc
29	Mount Clamp	3 pcs
30	Wall Anchor	3 pcs
31	Screw M4X60	2 pcs
32	Screw M4X45	1 pc







**1**. Measure the distance between two finished walls. This distance is marked as W.

Please see Fig 1 for details







# Figure 1



Figure 2

8





3. Install Return Panel

3.1 Loosen the screw on the Clamp (29) with Allen Key. Disassemble the Clamp and install the clamp on the notch of the Return Panel Glass (28).

IMPORTANT: Make sure that clear rubber gaskets and washer are in between the glass and clamp's plates. Make sure that the clamp with screw is facing inside the shower.

Please see Fig 3 for details





# SHOWER ENCLOSURES

INSTALLATION STEPS



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Figure 4

3.2 Put the Return Panel Assembly against the wall, level it. Outline the position of the Clamp (29) on the wall and the shower base or threshold separately.

Please see Fig 4 for details



3.3 Put aside the Return Panel Assembly and remove the clamps from the glass and place the clamps back to the outlined position, now mark the drilling holes on the wall and the shower base or threshold.

Please see Fig 5 for details

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3.4 Drill the holes in the wall using Ø8mm(Ø5/16") drill bit and Apply silicone into the holes on the wall, insert the Wall anchors (30) for the Clamps (29). Mount the Clamps to the wall using the Philip's screw M4\*60(31). Drill the hole in the shower base or threshold using Ø3mm (1/8") drill bit and mount the Clamp (29) to the shower base or threshold using the Philip's screw M4\*30(32).

SHOWER ENCLOSURES

**INSTALLATION STEPS** 

See Fig 6 for details



3.5 Place the Return Panel Glass (28) back to the designated position and assemble the Clamps (29).

See Fig. 7 for details.





4. Loosen the screw on the Bottom Mount Clamp (15) with Allen Key. Disassemble the Bottom Mount Clamp (15) and install the clamp on the notch of the Stationary Glass (16).

IMPORTANT: Make sure that clear rubber gaskets and washer are in between the glass and clamp's plates. Make sure that the clamp with screw is facing inside the shower.

Please see Fig 8 for details



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SHOWER ENCLOSURES

**INSTALLATION STEPS** 



5. Roller Bar Installation

5.1 Use the Allen Keys (20) to loosen the screws on the Guide Rail Brackets (2) and the Glass Door Stoppers (3). Slide the parts onto the Upper Guide Rail (4).

Note: On the other side, the stopper must be installed in between the Glass Bracket (18). Loosen the screw on the Glass Bracket and take out the Glass Bracket from the Guide Rail, and slide the stopper onto the Guide Rail and then secure the Glass Bracket to the Guide Rail again. Make sure the two Stoppers distance to the end of the Guide Rail and then use the Allen Key(20) to tighten the parts to the Guide Rail temporarily.

Please see Fig 9 for details

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ULTRA-C

SHOWER ENCLOSURES



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Outside



5.2 Loosen the screw on the Guide Rail Bracket (2) with Allen Key (20), align the holes of the Brackets(18) to the holes on the Stationary Glass (16), secure the Upper Guide Rail (4) with the Stationary Glass together by tightening the screws on the Guide Rail Bracket with Allen Key(20).

Please see Fig 10 for details.



#### ATTENTION:

Never set your glass down directly onto a tile or concrete floor. Always use a piece of wood or cardboard and leave the corner protection cover on the glass until it becomes necessary to remove them to protect the bottom edge and the corners of the glass from breakage.



Figure 11

6. Place the Stationary Glass Assembly on the preinstalled shower base or threshold and butt it up against the wall. Temporarily fasten the Upper Guide Rail (4) to the Return Panel Glass(28) with the Glass Connector (27). Slightly tighten the set screws.

Make sure the Stationary Glass (16) and the Upper Guide Rail (4) are leveled. Slide the Guide Rail Bracket (2) against the wall, outline the Guide Rail Brackets (2) position one the wall.

Outline the position of the Bottom Mount Clamp (15) on the shower base.

Disassemble the Upper Guide Rail from the Return Panel Glass, set the Stationary Glass Assembly aside.

Remove the Guide Rail Bracket from the Stationary Glass and place it back to the outlined position, now mark the dri dlling hole on the wall.

Remove the Clamp on the Stationary Glass and place it backto the outlined position on the shower base or threshold, now mark the drill hole on the shower base or threshold.

Please see Fig 11,12 for details.



SHOWER ENCLOSURES ULTRA-C INSTALLATION STEPS



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7. Drill the hole on the wall using 8mm(5/16") drill bit and apply silicone into the holes, insert the Wall Anchor (14). Drill the hole on the shower tray or threshold using 3.2mm(1/8") drill bit and apply silicone into the holes, insert the Wall Anchors (14).

SHOWER ENCLOSURES

**INSTALLATION STEPS** 

Mount the Wall Bracket of the Guide Rail Bracket (2) to the wall using the Screw M5×60 (17). Mount the male parts of the Bottom Mount Clamp(15) onto the shower tray or threshold using the Screw M4X45(10).

Please see Fig 13 for details





8. Place the Stationary Glass Assembly back to the designated position. Slide the Guide Rail Bracket (2) to the end side of the Guide Rail(4), fasten the Guide rail bracket (2) to the wall bracket on the wall. Tighten the set screws on the Guide rail brackets. Re-install the Glass Connector (27) to fasten the Return Panel Glass (28) and Upper Guide Rail (4) together. Re-install the Bottom Mount Clamp (15) back to its position.

SHOWER ENCLOSURES

**INSTALLATION STEPS** 

#### Please see Fig 14 for details





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SHOWER ENCLOSURES

Attention: If you only order one glass door and one stationary glass, please you can skip this step #9 and go to step #10 directly.

9. Install small stationary glass 9.1 Loosen the screw on Mount Clamp (25). Disas-STYLE semble the Clamp and install the clamp on the Small The flow Assembly and Installation Stationary Glass (22). One glass door and two stationary glass Please see Fig 15 for details а. Ø Clear Gasket **Clear Gasket** 1/, Waśher b. Clear Gasket 0 Ó 0 Outside Waśher С. // R Outside 25 Figure 15



SHOWER ENCLOSURES ULTRA-C INSTALLATION STEPS













9.2 Install the glass bracket for the Small Stationary Glass (21) to the Upper Guide Rail (4), install the Small Stationary Glass (22) to the guide rail.

Outline the position of the wall clamp on the shower base and threshold.

Please see Fig 16 for details

Figure 16

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SHOWER ENCLOSURES ULTRA-C INSTALLATION STEPS



9.3 Set the Small Stationary glass assembly aside. Remove the clamp from the Small Stationary Glass and place it back to the outlined position. Now mark the drilling holes on the shower tray or threshold.

Please see Fig 17 for details.



Figure 18

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(22)





IMPORTANT: When installing the rollers and handle to the glass door, make sure that clear rubber gaskets are in between the Glass Door (7) and the related hardwares. Tighten the knob and cap on the handle by hand only. Do not use any types of tools to tighten it. Tighten the screws on the roller with related size of Allen Keys (20) only.

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SHOWER ENCLOSURES

INSTALLATION STEPS



11. The slot direction for the Stationary Glass (16) of the Guide Block (13) can be adjusted. Loosen the screw on the bottom of the Guide Block and adjust the direction. Put the Guide Block to the Stationary Glass, make sure that the glass is inside the slot of the Guide Block. Now mark down the predrilled hole of the Guide Block with pencil. Drill the hole with drill bit 8mm(5/16") on the shower tray or threshold. Apply silicone into the holes, insert the Wall Anchors (14), now secure the Guide Block to the shower tray or threshold with M5x30 screws (12).

Please see Fig 21 for details

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12. Hang the Glass Door Assembly to the Upper Guide Rail (4), put the bottom edge of the glass door to the slot of the Guide Block (13). Make sure that the Glass Door (6) door will not touch the metal part of the Guide



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(7)

(13)



SHOWER ENCLOSURES ULTRA-C INSTALLATION STEPS



REMARK: For style B installation, please refer to Figure 23.

**STYLE** 







SHOWER ENCLOSURES ULTRA-C





### Figure 24 (for style A only)



13. Slide the Side Anti-Aater Atrip (8) to the Stationary Glass (16), remove the flapper that interfere with the Upper Guide Rail (4) with scissors.

See Figure 24 for details.

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**ULTRA-C INSTALLATION STEPS** 

SHOWER ENCLOSURES

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Outside

### Figure 25 (for style B only)



REMARK: For style B installation, please refer to Figure 25.









14. Install the Safety Pin(11) to the Glass Door (7).

Please see Fig 26 for details

IMPORTANT: When installing the safety pins to the glass door, make sure that clear rubber gaskets are in between the Glass Door (7) and the related hardwares and the washer are inside the holes of the glass door.









ULTRA-C

SHOWER ENCLOSURES





Figure 27 (for style B only)

REMARK: For style B installation, please refer to Figure 27.

IMPORTANT: When installing the safety pins to the glass door, make sure that clear rubber gaskets are in between the Glass Door (7) and the related hardwares and the washer are inside the holes of the glass door.



#### Figure 28



15. Adjust the Rollers(5) and locate the Glass Door Stoppers(3) Adjust the fasteners on both Rollers (5) to ensure that the bottom edge of the Glass Door (7) will not touch the bottom of the Guide Block (13).

NOTE: Glass Door can be adjusted up or down for 2mm by adjusting the fasteners on the Rollers.

Push the Door Stopper(3) close to the wall side, slide the Glass Door to make roller contact to the Stopper and get the perfect space then lock the stopper screw.

NOTE: Make sure that the stoppers are lock tightly to the roller bar. Please make sure that the Glass Door especially the door corners will not hit the walls when closed and opened

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Please see Fig 28 for details

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## SHOWER ENCLOSURES ULTRA-C



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## SHOWER ENCLOSURES ULTRA-C

#### **IMPORTANT STEP!**



#### 16. Measure and Trim the Anti-Splash Threshold

16.1 Measure the dimension of the threshold opening by attaching the Threshold Cover(11) to the Threshold(9) and place the threshold into the threshold opening. If the threshold is too long to fit into the guide block mark a cut line on the threshold and trim the threshold using a meter saw.

Please see Fig 30







## INSTALLATION STEPS





REMARK: For style B installation, please refer to Figure 31.







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**IMPORTANT STEP!** 

16.2 Cut the Anti-splash Threshold if it is necessary

Please see Fig 32



## Figure 32



## SHOWER ENCLOSURES ULTRA-C



#### 17. Install the Anti-Splash Threshold

Pull out the Cover in the guide block (13), put the Anti-Splash Threshold (9) to the slot of the Guide Block, in front of the Glass Door (7) on the shower tray or threshold. Put the Threshold Cover (11) to the end of the Threshold against the wall. Mark a drill hole on a threshold with a pencil. Drill the hole on a threshold with drill bit 8mm (5/16"). Attach the threshold and mark a drill hole on a shower base. Drill a hole in a shower base (refer to figure f. for drill bit size). Apply silicone into the holes, insert the Wall Anchors (14). Apply the silicone along the bottom of the Anti-Splash Threshold and the slot on the Guide Block. Now put the Anti-Splash Threshold and the cover back to its position, now secure the Cover to the shower tray or threshold with M4x45 screws (10).

Please see Fig 33 ( A to i)













SHOWER ENCLOSURES

### **INSTALLATION STEPS**















STYLE B

REMARK: For style B installation, please refer to Figure 34.





SHOWER ENCLOSURES

## INSTALLATION STEPS













# SHOWER ENCLOSURES

EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS



## **EXTREMELY IMPORTANT!**



The instructions specified and described on this page are extremely important and are required during installation and regular technical maintenance of the product. Ignoring and/or avoiding to complete these instructions during installation or regular technical maintenance of the product may and will result in damage to the product such as shuttering and breakage of any and/or all glass parts that may and will cause severe personal injuries or death of a person operating improperly installed or improperly maintained door. Installer of the product must be only licensed and experienced contractor and has to read and follow all of these instructions during installation and/or regular technical maintenance of the product.





EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS



# EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTANCE INSTRUCTIONS!



SHOWER ENCLOSURES

**ULTRA-C** 

A licensed and professional contractor has to comply with the required specifications and dimensions illustrated on this diagram during installation and technical maintenance of the product.

1. To avoid the Glass Door hitting a wall during opening and closing, make sure that the distance between the Glass Stoppers and the wall is not less than 5-1/8" for Stationary Glass Panel and 3-9/16" for Glass Door. (See Figure 1)

2. Glass Stoppers has to be installed very tight to the Upper Guide Rail and must not move. Double check if all screws on the Glass Stoppers are tight. Tighten the screws if necessary. (See Figure 2)

3. Make sure that the distance between the Safety Pin and the Upper Guide Rail is not over 1/24" (1.0 mm). The distance between the Safety Pin that is set right under the Upper Guide Rail must be as short as possible. The shortest distance will ensure that the Glass Door will not shake in the Guide Block during opening and closing. (See Figure 3)

4. The A-Shape Anti-Water Strip and Side Anti-Water strip must be 1-2 mm longer than the Glass Door to make sure that the glass corner will not contact the wall direct-ly.(See Figure 4)

5. Double check front and back surfaces, all sides, and all corners of the Glass Door and Stationary Glass Panel to make sure that the glass parts are in perfect condition without any scratches, and/or dents. If any type of breakage and/or other imperfection is

#### - EXTREMELY IMPORTANT TECHNICAL MAINTENANCE STEP! -

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). After that be sure to re-inspect all screws, make sure they are tight and tighten them if necessary. Repeat the adjustments if necessary.

By installing and operating this product the installer and the owner of the product acknowlage, understand, and agree to follow all of the installation and technical mainatance procedures and/or policies described in this installation instructions manual including this page. If you do not understand or agree to any or all of these instructions or policies do not install or operate the product. Failure to follow and/or comply with any or all of the instructions and policies will void any warranty of the product and will automatically removes any and all liability from manufacturer and/or distributors of the product.





# SHOWER ENCLOSURES

EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS



## **EXTREMELY IMPORTANT!**



The instructions specified and described on this page are extremely important and are required during installation and regular technical maintenance of the product. Ignoring and/or avoiding to complete these instructions during installation or regular technical maintenance of the product may and will result in damage to the product such as shuttering and breakage of any and/or all glass parts that may and will cause severe personal injuries or death of a person operating improperly installed or improperly maintained door. Installer of the product must be only licensed and experienced contractor and has to read and follow all of these instructions during installation and/or regular technical maintenance of the product.





EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTENANCE INSTRUCTIONS



# EXTREMELY IMPORTANT INSTALLATION & TECHNICAL MAINTANCE INSTRUCTIONS!

SHOWER ENCLOSURES

**ULTRA-C** 

A licensed and professional contractor has to comply with the required specifications and dimensions illustrated on this diagram during installation and technical maintenance of the product.

1. To avoid the Glass Door hitting a wall during opening and closing, make sure that the distance between the Glass Stoppers and the wall is not less than 5-1/8" for Stationary Glass Panel and 3-9/16" for Glass Door. (See Figure 1)

2. Glass Stoppers has to be installed very tight to the Upper Guide Rail and must not move. Double check if all screws on the Glass Stoppers are tight. Tighten the screws if necessary. (See Figure 2)

3. Make sure that the distance between the Safety Pin and the Upper Guide Rail is not over 1/24" (1.0 mm). The distance between the Safety Pin that is set right under the Upper Guide Rail must be as short as possible. The shortest distance will ensure that the Glass Door will not shake in the Guide Block during opening and closing. (See Figure 3)

4. The A-Shape Anti-Water Strip and Side Anti-Water strip must be 1-2 mm longer than the Glass Door to make sure that the glass corner will not contact the wall direct-ly.(See Figure 4)

5. Double check front and back surfaces, all sides, and all corners of the Glass Door and Stationary Glass Panel to make sure that the glass parts are in perfect condition without any scratches, and/or dents. If any type of breakage and/or other imperfection is

#### - EXTREMELY IMPORTANT TECHNICAL MAINTENANCE STEP! -

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). After that be sure to re-inspect all screws, make sure they are tight and tighten them if necessary. Repeat the adjustments if necessary.

By installing and operating this product the installer and the owner of the product acknowlage, understand, and agree to follow all of the installation and technical mainatance procedures and/or policies described in this installation instructions manual including this page. If you do not understand or agree to any or all of these instructions or policies do not install or operate the product. Failure to follow and/or comply with any or all of the instructions and policies will void any warranty of the product and will automatically removes any and all liability from manufacturer and/or distributors of the product.











## SHOWER ENCLOSURES ULTRA-C INSTALLATION STEPS

STYLE











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## ULTRA-C MAINTENANCE, USE, AND CARE

SHOWER ENCLOSURES

## Maintenance & Care

#### - IMPORTANT! -

**DO NOT USE:** Abrasive cleaners such as: acid, ammonia, bleach, and simmilar solutions; or any types of baking soda cleaning solutions. Use of such solutions may cause corrosion, finish peeling, and/or dull the surface.

DO NOT USE: Abrasive sponges or cloth. Never use steel, wool, or wired brushes that will permanently scratch the surface.

After installation use the shower door for approximately 2-3 weeks or 20-25 times (whichever comes first). Be sure to re-inspect all screws, make sure they are tight and tighten them if necessery. Repeat this adjustments when necessary.

When opening and closing the glass door. Be sure not to slam it. Always, open or close the glass door gently. Never slam the shower door against glass shower enclosure panel or wall. Slaming the glass door will cause immediate shattering and will cause personal injury or death.

Never leave kids unattended. Be sure to explain safety rules and train kids how to use the shower door to prevent any injuries or death. It is very important to inform all family members living with you about this safety operation instructions.

Long lasting life is guaranteed while maintaining proper care of your shower door and/or enclosure. To prevent a build-up of soap, after each use, rinse the glass and wipe it with a glass squeegee and soft cloth material. Glass parts may be cleaned with designated cleaning solutions only. All hardware parts must be cleaned with designated cleaning solutions only. Hardware parts must be cleaned at least once a week. When applying stainless steel cleaner or polish, work with grain, not against grain.

#### INSTALLATION OF LESSCARE PRODUCTS BY AN INEXPERIENCED INSTALLER MAY RESULT PERSONAL INJURY OR DEATH!

LessCare is not responsible for local code compliance. Building and plumbing codes may vary from state-to-state in accordance to your location. LessCare is not responsible for providing any compliance certifications.

LessCare products must be installed by a fully insured and licensed professional only. Installation of any LessCare product by anyone other than fully insured and licensed professionals shall **void limited warranty**. LessCare recommends that such licensed professionals have experience in the installation of products. This limited warranty voids on any commercial installation.

## Retain these installation instructions for future reference!



## Thank you for using LessCare products!