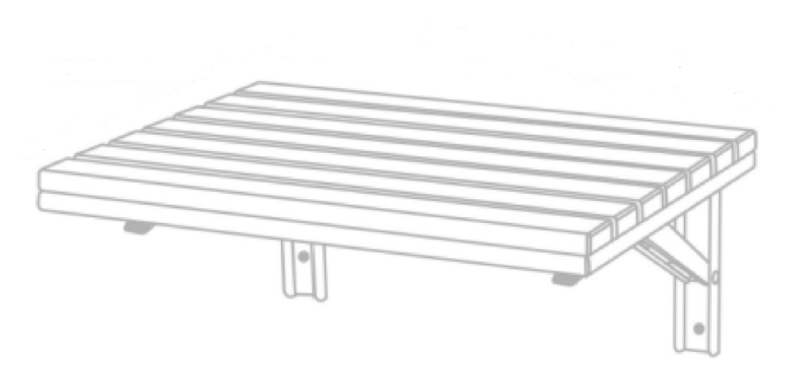
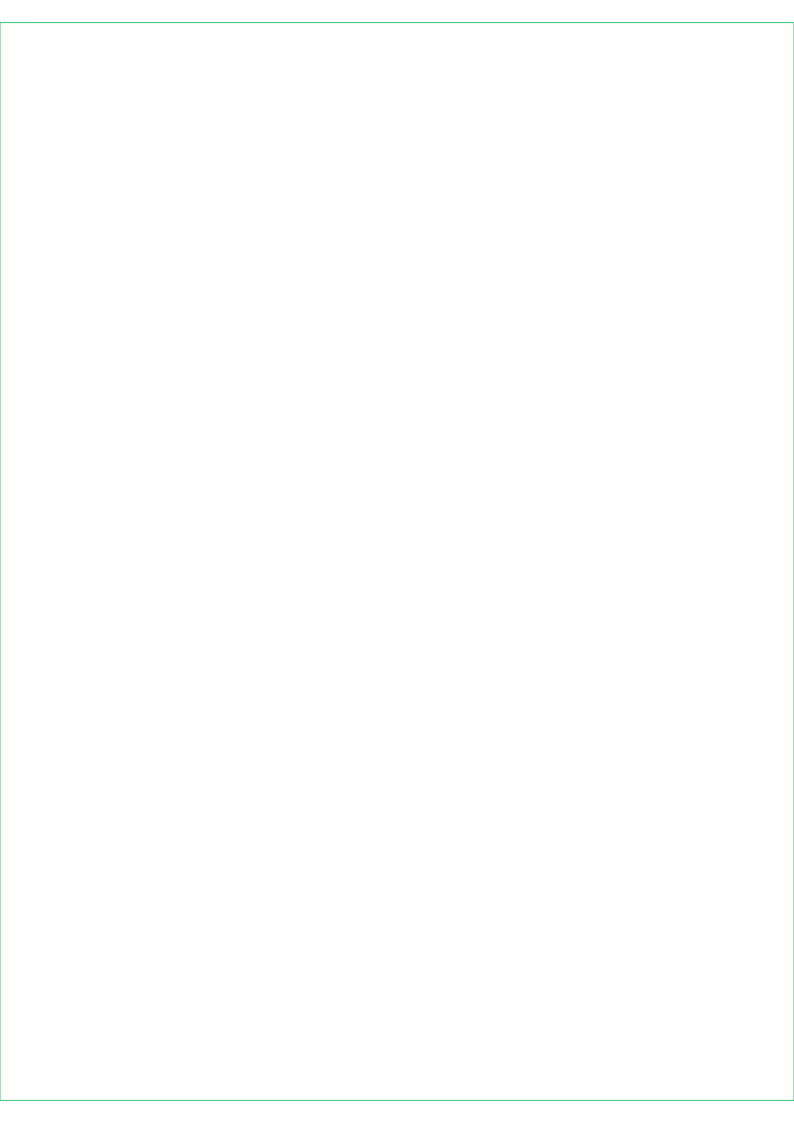
WALL MOUNTED SHOWER SEAT

INSTALLATION GUIDE



need help? give us a call at **305-330-1146** or email us as **support@swcorp.com**



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Page 3: for Model #AC-AZ203

Page 4: for Model #AC-AZ204 & 205

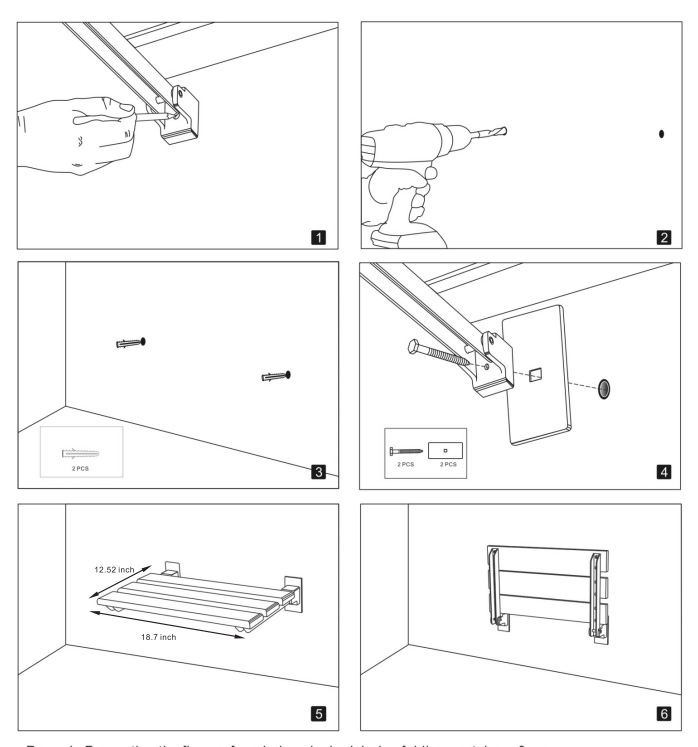
Page 5: for Model #SS-K-CH & NI

Page 6: for Model #SS-F

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Model #AC-AZ202 Installing Instructions for Teak shower seat



Remark: Preventing the fingers from being pinched during folding seat down & up

Model #AC-AZ203 upgraded

INSTALLATION INSTRUCTIONS

Place a blanket down in the area that you will be installing the Seat to protect the shower or bathtub surfaces from parts that may fall during installation.

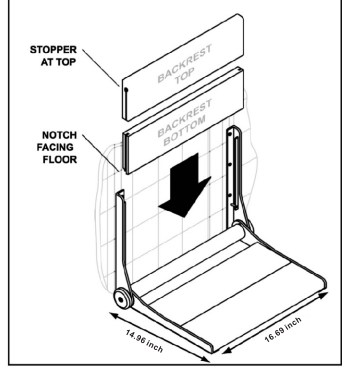
- **A1.** Identify the horizontal and vertical location of the Seat. Specifically, identify the location of the top hole on one side of the wall bracket as shown in of **Figure 1** (a).
- **A2.** Notch the tile accurately with a center punch as shown in **Figure 2. NOTE:** A light tap is all that is required for punch to make notch.
- **A3.** Drill hole for appropriate fastener as shown in **Figure 3**. Clear away debris from hole that could interfere with the seat sitting flush with the wall.
- **A4.** Secure wall bracket using appropriate fasteners. Ensure the screw goes in as straight as possbile so the flat head of the screw is within the countersunk area as shown in **Figure 4**. If it protrudes out, it may interfere with the sliding removal of the backrest panels.
- **A5.** Once attached, use level as shown in **Figure 1 (b)** to ensure seat is straight. Identify the location of the top hole on the opposite wall bracket. **IMPORTANT**: Ensure distance between the wall brackets allows for easy sliding of the back rest panels (do not cause to bend inwards).

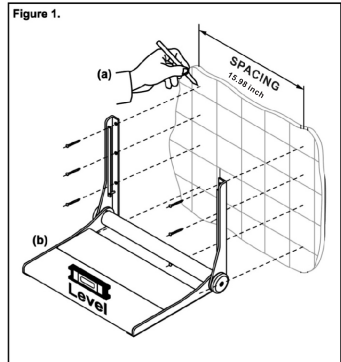
Repeat steps A2 thru A4 first for the top hole on the opposite wall bracket and ensure it is level. Repeat steps A2 thru A4 the remaining holes.

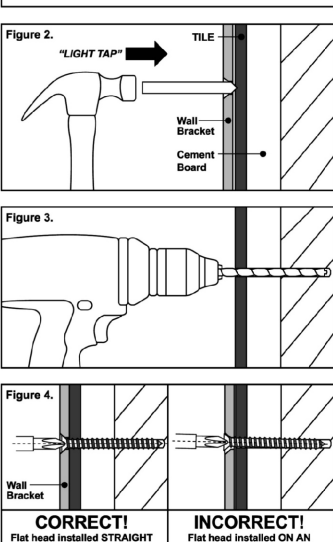
NOTE: Perform a final tighten and inspection of all fasteners. Test the installation by pushing down / sitting on the seat.

A6. Once all screws are installed, the backrest panels can be slid onto the wall bracket as shown below. Ensure the orientation of each seat panel is correct.

Your Seat is now installed.





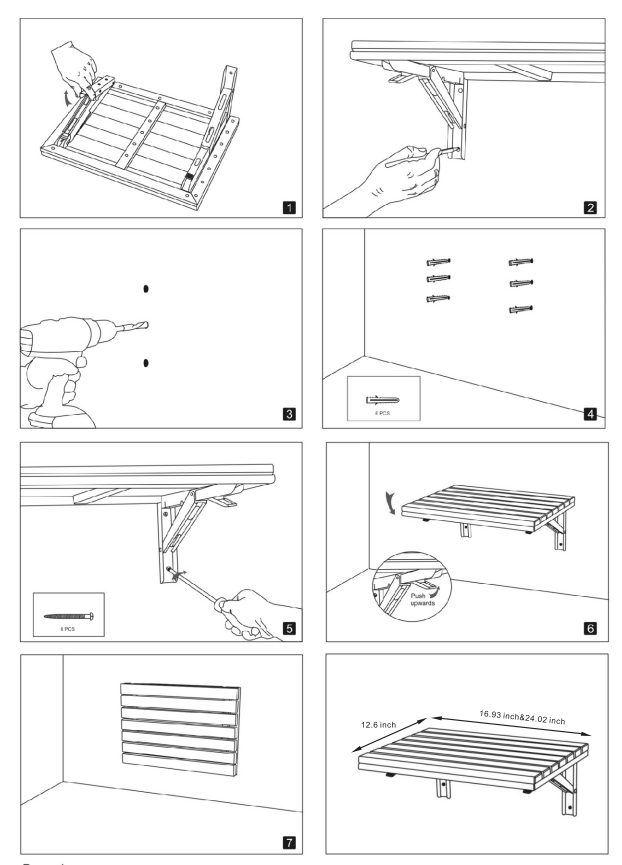


ANGLE in countersunk hole

Notice: If the content on instruction is not complied with the real product, pls regard the product as reference.

in countersunk hole

Model #AC-AZ204 & 205 **Installing Instructions for Teak shower seat**

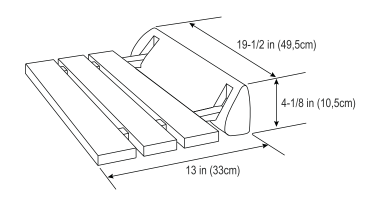


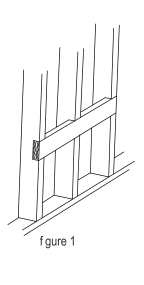
Remark:

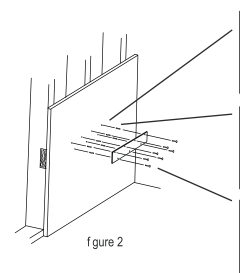
- 1.the safe loading weight 160kgs 2.Preventing the fingers from being pinched during folding seat down & up

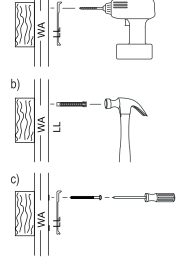
Model #SS-K-CH & NI

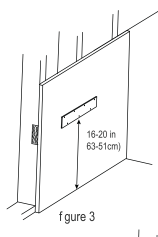
Quantity		TAN .
1	Teak Shower Seat, With Mounting Bracket	
1	Hex Wrench: 0.010?(2.5mm)	
7	Rawlplug: 5/16?x 2-5/16?(8mm x 60mm)	
7	Rawlplug Screw: 1/4?x 2-1/4?(6,3mm x 57mm)	

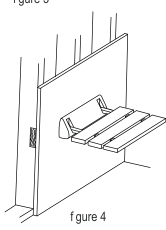


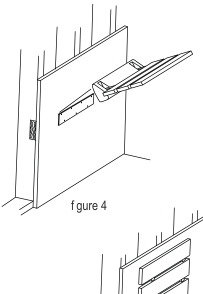


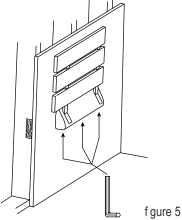












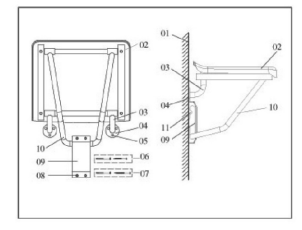
Model #SS-F

Installation manual

Thank you for choosing our product, please read the installation manual before usage to avoid installation difficulty.

Figure

- 1. wall
- 2. seat
- 3. left and right support brackets
- 4. fix mount for brackets
- 5. screw eye for 5*50mm expand screw
- 6. 5*50mm expand screw set
- 7. 5*75mm expand screw set
- 8. screw eye for 5*75mm expand screw
- 9. bracket sliding slot
- 10. exterior support bracket
- 11. sliding slot block

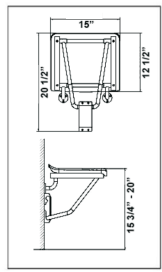


Attention

Max capacity: 160kg Install to flat concrete wall

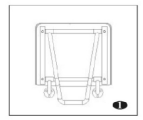
Packing list

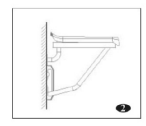
Number	Name of components	Quantity	remark
1	Seat components set	1	
2	Bracket slot	1	
3	5*50mm expand bolt set	6	
4	5*75mm expand bolt set	5	
5	Installation manual	1	
6	Eligibility certificate	1	



Installation step

- 1. Place the seat (02) face to the wall (01), keep straight, bottom 15.7-19.7 inch vertical above the ground. Left and right support brackets (03) abut against the edge of the seat, and place the fix mount of the brackets (04) abut against to the wall, mark down all 6 screw eyes (05), take down the seat (02), use 8mm drill to drill 50mm deep holes on marked places, insert expand screw caps to those holes. (see figure 1)
- 2. Put seat into place, screw down left and right support brackets (04) using 5*50mm screw (06) to those expand screw caps. (see figure 1)
- 3. Place the bracket sliding slot (09) on top of the exterior support bracket, notice the side with block should be on top. Lower the seat (02) to level (or the front a bit higher), move the slot (09) up along the wall to vertex, so the bottom is in the middle of exterior support bracket (10), keep it vertical, mark down 4 places for expand screw (08), close the seat (02), drill 60mm deep hole with 8mm drill, then insert expand screw cap (07) into those holes. (see figure 2)
- **4.** The slot (09) should still seat on top of the exterior support brackets (10), screw down 5*75mm screws (07) into those expand screw caps, tight up all now ready for use. (see figure 2) expand screws, lower the seat (02), it is now ready for use (see figure 3)



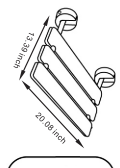




Model #D-7 BN & CP

SHOWER SEAT INSTALLATION INSTRUCTIONS

CAUTION : MAXIMUM WEIGHT CAPACITY $100 \mathrm{kg}$



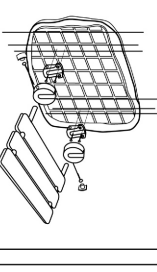
- 1 SEAT ASSEMBLY
- 8 PLASTIC WALL PLUGS 8 - FLAT HEAD SCREWS 2 - WALL BRACKETS
- 2 MOUNTING PINS 2 - WALL BRACKET COVERS

SAFETY NOTICE

The mounting brackets must be anchored to a solid structure ensuring a safe and secure recommended installation below. installation. As a minimum standard, follow

INSTALLATION (Refer to illustrations)

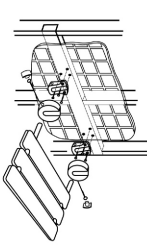
installation using template provided. Secure Drill 4 or 6 holes, whichever is required for fit caps into pin holes. mounting pins. After assembly is completed secure seat assembly in place with the Place wall bracket covers over brackets and wall brackets to the wall as shown below.



1. STUD WALL [mounting wood]

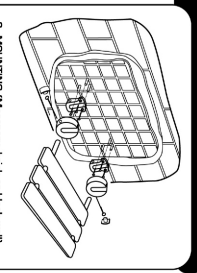
406mm on centre (use template provided) use (4) flat head screws provided for this installation. Screws should penetrate into the studs a minimum of 35mm.

A 3mm dia masonary drill should be used to drill through tile and board for screw clearance hole.



2. WOOD BATON (mounting wood)

of 35mm. A 3mm dia masonary drill should be used to drill through tile and board for screw Screws should penetrate into the Baton a minimum be an adequate anchor base, secured into studs. Baton to be 150mm x 50mm or equivalent and must 406mm on centre (use template provided) Wood Use (6) flat head screws provided for this installation.



MOUNTING (Masonary, brick or block wall)

for this application. (6) plastic wall plugs provided for this installation.A 8mm diameter masonary drill should be used 406mm on centre (use template provided). Install

Note:

- The bolt with the hex head on two rods is useful for us to adjust seat level.
- 2. If the supplied screw/plugs are not suitable for installing, you must select the appropraite ones

Model #D-7 installing template Cut template and paste together 16" on center 17" - 21" Note: good condition, the cleaning agent (if necessary to be used) that does not contain the acid substance should be suggested. In order to clean & maintain the products in necessary to be used)

