





Installation Guide



The '83





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The STANDARD

Installation Guide

House Mount

Ingredients







CUSTOM TIP:

Doors can be rotated on any side you choose! Our kits are set up for altering doors + walls.



House Mount

- 2 Large Walls
- 1 Small Wall
- 1 Door
- 3 7' Cedar Posts

Optional: buy 2 extra posts for against the house

for against the house3 Cedar Post Caps

- 1 Cedar Floors
- Cedar Corner Braces
- 1 Hardware Pack
- 1 Cedar Door Brace

Free Standing

- 3 Large Walls
- 1 Small Wall
- 1 Door
- 5 7' Cedar Posts
- 5 Cedar Post Caps
- 1 Cedar Floor
- Cedar Corner Braces
- 1 Hardware Pack
- 1 Cedar Door Brace

FOR MORE: TUTORIAL VIDEO IS ONLINE

http://www.youtube.com/watch?v=4TkAj7VAHak or visit www.CapeCodShowerKits.com

Standard Installation

Above Ground & House Mount 7' Posts are used



DELIVERY IS OFFERED or Materials can fit in a Truck, SUV, or Van.



Choose your cedar posts and pick the best end for the top. Use a block or item to be reference for height for all posts. For Above Ground: Important tip the wider boards of the to remember is to decide how high off the ground you want the kit positioned. Kits are Pre-Drilled.



Our walls are built with rain guards. These will be structure built in to the top of the wall. This part of the wall will be the top.





With the Pre-Drilled holes as reference use the Timberlocks[™] in your Hardware Pack and connect a large wall to a cedar post. Make sure the inside of the wall is flush to the cedar post. Repeat for the second large wall.



Next, attach one wall to the house. Always making sure the wall is level. Then, measure one of the walls as reference to use for the space along the back side of the house for house mounting.







Complete the second wall mount. Make sure the distance from the 1st wall mount is the right size (size of the wall panel) and level. Use a reference point against the wall or mark of with a pen / marker.

Then, install the second wall and make sure it is level.

Standard Installation









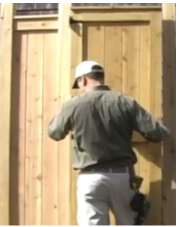
Take the small wall and attach a cedar post to it - again making sure the height from the ground matches the other 2 walls. Add the small wall.

Drill the Timberloks[™] at an angle for easier use.

Applying the Corner Braces:

Each Kit comes with corner braces. Use these at corners to act as added support for the 90 degree angle. Note: Screws are not in the hardware pack but any screw will do the trick.

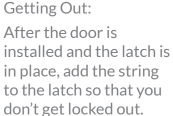














After attaching the door, attach the door brace above, leaving at least a 1/4" space for clearance.

That's it! Just add the finishing touches....and water!



For Finishing Touches + Accessories Installation See Page 13



— The — DELUXE

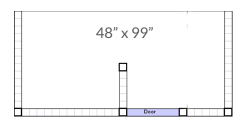
Installation Guide

House Mount

Ingredients

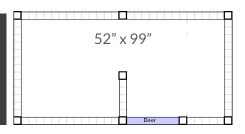






CUSTOM TIP:

Doors can be rotated on any side you choose! Our kits are set up for altering doors + walls.



House Mount

- 3 Large Walls
- 2 Small Wall
- 1 Door
- 5 7' Cedar Posts

Optional: buy 2 extra posts for against the house

- 5 Cedar Post Caps
- 2 Cedar Floors
- Cedar Corner Braces
- 1 Hardware Pack
- 1 Cedar Door Brace

Free Standing

- 5 Large Walls
- 2 Small Wall
- 1 Door
- 8 7' Cedar Posts
- 8 Cedar Post Caps
- 2 Cedar Floor
- Cedar Corner Braces
- 1 Hardware Pack
- 1 Cedar Door Brace

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Deluxe Installation

Above Ground & House Mount 7' Posts are used



DELIVERY IS OFFERED or Materials can fit in a Truck, SUV, or Van



Using Timberloks[™] in Hardware Pack, attach a cedar post to large wall. Make sure the rainguard is on top (wider board).

For Above Ground: Important tip to remember is to decide how high off the ground you want the kit positioned. Make sure panel is flush to inside when mounting to post. Note: Kits are Pre-Drilled.



Add another cedar post to the other side of the large wall. Be sure both posts are aligned properly with each other. Next: Do the same for another large wall attaching 1 post only.



Important: *Make sure all panels are install of 2 large walls. level using a leveler.



Blue line shows a block to aid with

Take your 2 Large Wall Panels, one with 2 posts and one with 1 post and drill them together.

A helpful tip here is to use a block that matches your desired kit height (from ground to bottom of the walls) as a staging piece when making the 90 degree connection.



Always make sure inside of panels are flushed to inside of the post.



Again, make sure all panels are level.



CORNER BRACES:

Use these to make square and to provide support. Screws are not part of the pack for braces but any old screw in the house will do.





Installation Guide

House Mount

Ingredients



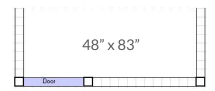


Small Wall Door

Large Wall

PLEASE NOTE:

'83 and '83XL doors **cannot** change sides. For customization, please contact us!

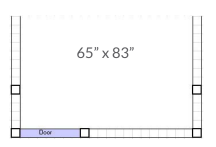


House Mount

- 3 Large Walls
- 1 Door
- 3 7' Cedar Posts

Optional: buy 2 extra posts for against the house

- 3 Cedar Post Caps
- 2 Cedar Floors
- Cedar Corner Braces
- 1 Hardware Pack
- 1 Cedar Door Brace



House Mount XL

- 3 Large Walls
- 2 Small Wall
- 1 Door
- 5 7' Cedar Posts Optional: buy 2 extra posts for against the house
- 5 Cedar Post Caps
- 2 Cedar Floors
- Cedar Corner Braces
- 1 Hardware Pack
- 1 Cedar Door Brace

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The '83 Installation

Above Ground & House Mount 7' Posts are used



Our walls are built with rain guards. These will be the wider boards of the structure built in to the top of the wall. This part of the wall will be the top.



Attach the posts to the large panel walls.

Note: You can adjust the height along the post and all must be that measurement. Use our timberloks provided in the boxes.



posts. This can be done with the assistance of someone.



It's that easy. Continue along where the marks are screwing the Timberloks to the

When finished, bring the wall panel to the area on the house. Make sure the distance is accounted for between the (2) walls that are being mounted.





Drill with screws at an angle into the house. You can use Timberlok screws and go about 45 degrees.

Note: If you are using against stone, please get in touch with us for recommendations for mounting.



Its so easy, you can stop

THE PARTY OF THE

As always....make sure EVERYTHING is level and properly measured for spacing.

The '83 Installation



Do the same for the door and small wall. Use the pre-drilled holes as a guide.



When assembling the door, use hardware supplied and double check the distance on top/bottom to insure good spacing and symmetry.









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Order that pizza, it will be here before you're done!

Attach the door to the 1st wall making sure to check that it is level. Adjust the door distance from post as needed on the swing space in between post and edge of door. Allow at least 1/4" clearance on all sides.

After attaching the door, attach the door brace above, leaving at least a 1/4" space for clearance.

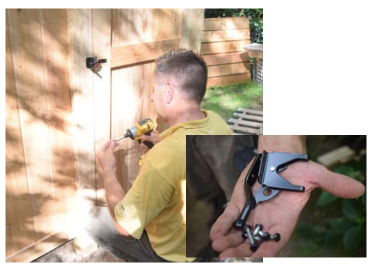








Finishing Touches + Accessories



Door Handle with Lanyard









Floors & Post Caps

Add Floors and Post Caps to finish. **Post Caps Style:**

Post Caps can be set tight against the top or they can rest higher. It depends how far the post comes off the top of the walls.

We recommend 7-12" for the space under the bottom of walls to ground.

NOTE: If you are in a windy area you may want to nail the post caps down.





Custom Cedar Bench

Benches are offered as an option as well, hand crafted to match the durable quality of the cedar shower kit.



Locate the Bench Brackets and install them in the lower right and left corners of the Large Panel, sitting on top of the corner brace.

Be sure the Angle Cut on the Bracket is toward the ground.

If you do \underline{not} have a corner-brace to mount the bench bracket on, the bracket will hold sufficiently screwed into the wall/posts.

Use (2) of the 4" construction lags to secure each Bench Bracket into the lower corners of the Large Panel. Lags will go through the Panel Frame and into the 4×4 support.



Angled side of bracket shown facing towards the ground.

Step 2

Set the Bench on top of the brackets. Secure the bench using the remaining (4) construction lags. Lags should be placed on either side of the top of the bench, fastening the bench into the Brackets.

Congrats!

That's it! Just add the finishing touches....and water!



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 $or\ visit\ www. Cape Cod Shower Kits. com$