



Requirements: 2 People (recommended) Tape Measure Cordless Drill (we supply the bit) Rubber Mallet Carpenter's Hammer Step Ladder

View the assembly process You Tube

#### Parts List

Part #	Description	<u>Quanti</u> ty
<u>720421</u>	<u>40" x 40" Cloudburst Floor Panel</u>	<u>1</u>
<u>720422</u>	Assembled Side Wall Panels	<u>2</u>
<u>720423</u>	Assembled Back Wall	<u>1</u>
<u>720424</u>	Assembled Front Wall with Door	<u>1</u>
550SHARDWARE	<u>Cloudburst Shower Hardware Package</u>	<u>1</u>
550SMANUAL	<u>Cloudburst Shower Owners Manual</u>	<u>1</u>

**Optional Shower Fixture** 



#### **Optional Garden Hose Connector**

720402 720403 Garden Hose Connect Kit (2 Hoses) Garden Hose Connect Kit (1 Hose)



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**Shower Base Preparation** 

Make sure the base for your shower is level,

A solid base for your shower is recommended and can be made from any of the following.



**Concrete Pad** 



Wood Deck



**Crushed Stone** 



Patio Stone/Paver Blocks



### Cloudburst Outdoor Shower Assembly Instructions Shower Assembly



Place the shower base on a solid level surface.



Place the back wall on the back edge of the base.



With the back wall flush to the back of the base, secure the back wall to the base with 2 ½" (64mm) screws.



Place one of the side walls tight against the back wall and flush to the edge of the base.



#### Shower Assembly



Secure the side wall to the base with 2 ½" (64mm) screws in the pre drilled holes ensuring side wall is flush to the edge of the base.



Now secure the back wall into the side wall using a 2 ½" (64mm) screw in through the top, middle and bottom corner of the back wall panel.

Repeat process for opposite side wall.



Position the front wall between the 2 side walls and secure to the base ensuring the front wall is flush to the side walls and front of the base.



Secure the front wall to the side walls in the same manner as in the previous steps.

1 screw in the top, middle and bottom.



#### Shower Assembly



Using a step ladder to reach the top of the shower, secure the corners of the walls to each other using 2 <sup>1</sup>/<sub>2</sub>" (64mm) screws in the pre drilled holes.



Use a hammer to attach the trim pieces to the inside corners of the shower using 5 of the provided nails for each trim piece.



Place the door stop on the inside of the shower at the desired height.

Pre drill 2 holes and secure it to the door frame using  $2 - 1 \frac{1}{2}$ " (38mm) screws.





Premium Shower Fixture Assembly



Shower is supported by single mount at top.

Requires secure plumbing at water supply inlets to prevent shower from swinging outwards.

**Premium Shower Fixture Assembly** 



Contents A-Shower Head B- Shower Pole with Wand Holder C- Wand D- Shower Top E- Hose F- Handle Assembly G – Shower Support H Shower Handle Flanges I- Adapters(2) J- Hardware



#### Before You Begin!

Rubber washers go in each connection, ensure they do not fall out in assembly. Use plumbers thread tape for connections where needed.

\*Ensure to drain the shower completely in cold temperatures to prevent water from freezing inside hardware causing irreparable damage.

#### Requirements

Thread tape Small level Measuring tape Drill and drill bit Adjustable wrench or crescent wrench

**Premium Shower Fixture Assembly** 



To begin, lay out the components of the premium shower fixture.



Start the assembly of your premium shower hardware kit by attaching the shower pole to the top threads of the handle assembly.

Tighten with wrench if needed.



Attach the shower top to the shower pole.

This will require a bit of pressure to get the threads started.



Screw on shower head to the Shower top.



**Premium Shower Fixture Assembly** 



Locate the Shower Hose

Note that the hose has 2 different ends on it. The end with the nut attaches to the handle while the rounded end attaches to the shower wand.



Unscrew the plastic cap on the end with the hex nut.

Secure to the threaded stem on the side of the shower handle.

Tighten with wrench if needed.



Unscrew the plastic cap on the rounded end and thread on the shower wand.



Insert the rubber washers into the shower handle and thread the adapters in.

Use wrenches to tighten.

Both adapters should be in the same position in each opening.



**Premium Shower Fixture Assembly** 



Pre place your assembled shower fixture to determine the desired height.



Once the height is determined, measure to the center of the back wall and secure the mounting bracket with the provided screws.



Place the mounting cover over the bracket and attach the assembled premium shower fixture.

Use the provided hex key to tighten the fixture to the bracket.



Center the bottom of the fixture and mark where to drill your holes for the water connections.



**Premium Shower Fixture Assembly** 



With your hole locations marked, slide the fixture to the side and drill through the board using a bit large enough that the adapter will fit through.

Repeat for the second hole in the same manner.

Holes should be 6"(152mm) centered.



Place the adapters through the drilled holes.

Connect your water source to the adapters on the back of wall to complete the premium hardware assembly.



**Economy Shower Fixture Assembly** 

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Contents A - Shower Head B - Shower Pole C - Handle Assembly D - Shower Supports E – Hardware F- Threaded Support Flanges

#### **Requirements**

Thread tape Small level Measuring tape Drill and drill bit Adjustable wrench or crescent wrench

#### Before You Begin!

Rubber washers go in each connection, ensure they do not fall out in assembly. Use plumbers thread tape for connections where needed.

\*Ensure to drain the shower completely in cold temperatures to prevent water from freezing inside hardware causing irreparable damage.



**Economy Shower Fixture Assembly** 



Start the assembly of your economy shower hardware kit by unscrewing the threaded caps on the top of the shower supports. (Fig. 1)

Slide the shower supports onto the shower pole.



Tighten the supports at approximately 6" (15cm) and 30" (76cm) from the bottom end of the shower pole by turning the threaded caps back in. (Fig. 2)





Place the shower assembly where you would like it to go. Mark the location of the shower supports (Fig. 3)

Once you have your marks, screw the threaded support flange to the shower.



**Economy Shower Fixture Assembly** 





Measure 24" (60cm)from the bottom support flange and mark with a pencil.

Ensure top support flange is level with the bottom and screw into place with the provided screws.

Thread the handle assembly (C) onto the shower pole (B).

Tighten with a wrench.







Measure the distance from the bottom support flange to the hose hook up on the handle and drill a hole in the shower large enough for your plumbing to go through to attach to the handle assembly.

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**Economy Shower Fixture Assembly** 





Thread the shower supports onto the flanges.

(if they don't line up perfectly, you can loosen the top cap and move accordingly)

Repeat for the top support.





Place the swivel pivot connector into the shower head and tighten up the nut with a wrench.





Tighten the shower head onto the shower Pole.

Hook up your water and enjoy your Shower!

