

INSTRUCTION ASSISTANCE

SHOWER ZY101 NON STEAM SHOWER

STEAM SHOWER ZY144

(THIS MODEL HAS STEAM AND YOUR INSTRUCTION BOOKLET WILL GIVE YOU THE INFORMATION REQUIRED.)

Note: The parts outlined in blue are for the ZY144 model only. So please use this section for guidance!

Important Notice:

This is a two man build **DO NOT ATTEMPT** to build on your own. Not recommended for DIY home assembly or professionals with little or no shower enclosure experience. Remember the plumbing is simple like all showers but you could be asking too much from your plumber or bathroom fitter, to assemble these items.

You will need:

1. Industrial glass type gloves
2. Pliers
3. Screwdriver
4. Silicon
5. Adjustable spanner

The following is a guide in helping you build the shower. These must be used in guidance with the instruction booklet.

1) Starting with the shower tray. Peel off plastic backing to expose the tray
Tighten drain in bottom if required.
Adjust legs and feet to

- a) Sit correctly on your floor
- b) So the water runs towards the drain waste.

2) Taking overhead light assembly etc remove the two screws attaching this to the neck of the unit.

3) Now take the plastic neck and insert into the top of the back column (part with jets in)
Very tight fit please take care not to break

4) Take four screws and screw in place.

4) Four screws in overhead shower fixing. Make certain these have screw heads facing the OUTSIDE of the shower

5) Centre column - Position this and fix left and right rear glass panels to it. **MAKE SURE THE JOINTS ARE SILICONED TO THE COLUMN TO GLASS.** Do not silicon at the bottom of glass panels only where the column meets the shower base.

6) When these three items are firmly fixed join side panels to them. This is undertaken by first inserting the smaller plastic trim supplied into the wider channel on each side of the panel then pushing the side panel firmly into each respective back panel. No silicon required. Remember wider edge of channel faces the rear of the cabin.

6) Add silicon into the channel and onto glass before fixing plastic trim into place. Important as strength factor is vastly increased. Do the same with each channel.

7) On each side four metal trim fixing brackets are now inserted through the bottom holes on the glass and screwed into place "L" shape fit inside and flat fit outside. Align this square as they will be your finished item and are visual.

7) Shower base fixing to walls. Please drill your own holes after you are happy with the position

8) Now fit the smaller front glass right hand side as you look at it from the front. Remember insert trim same as below and fix again with metal bracket as you have just done on the other walls.

9) Take the overhead light shower unit (step 2) and rejoin the into plastic fitting using the two screws you removed earlier

10) Taking 5 "L" shaped brackets (same as base ones) join through top holes in glass sides and rear etc. Place the flat top section of the brackets to one side for assembly later.

11) Take the roof section and place over the 5 brackets (2 person lift) careful not to drop it! Now screw the roof section into place by same method as you did with the base.

11) Fit "L" brackets in place now lay the roof section on them. Be VERY careful your roof glass is secure with another person overseeing this. DO NOT FIX IN PLACE as you need to first connect your door hinges. The top one is fixed to the glass roof. First position the door in it's retaining pegs, now apply 3 shots of silicon to the overhead shower plastic neck where it joins the centre column. Press glass section roof down firmly onto this silicon bed and into place Fix by tightening the five retaining brackets.

12) Screw overhead rain shower in place through centre hole

13) Fit the door by first placing the hinges top and bottom and attaching to the door. **Caution HEAVY!** Like every step use two people.

14) Loosen door handle 4 screws, now offer up to the door place one handle inside and the other on outside. Connect up again using the screws you first separated them by.

15) Now fit the door sealer trim where required, the bottom and the closing edge etc. Cut to correct length if needs be.

16) At the rear of the unit connect all wires as labelled to each other

17) Connect the shower waste to house waste. ALWAYS ON FLEXI WASTE PIPE AT LEAST 18" LONG

18) Connect hot and cold water feeds to the rear panel brass connectors. ALWAYS USE 2 METRE FLEXI HOSES. NOT SNAP TOGETHER FAST FIX PLASTIC PIPE.

19) Tighten all hoses, all joints, use PTFE tape where necessary and plumbers mait.

Leave now for 24 hours to allow silicone to dry

20) RUN SHOWER FOR FIVE MINUTES TO CHECK YOU HAVE NO LEAKS. ANY WATER SHOULD RETURN INTO SHOWER TRAY.

21) Are you happy everything is good? Yes? Now plug in the electric box to the supply and test all items.

22) Your shower is now ready to be pushed into the required position.

ALWAYS USE THE SERVICES OF A QUALIFIED ELECTRICIAN. NEVER CONNECT YOUR UNIT TO A MAINS SUPPLY SOCKET IN YOUR BATHROOM. USE WATERPROOF BOXES AND WHERE POSSIBLE CONNECT IN ANOTHER ROOM.

Out of interest!!!

Remember a shower is shower proof NOT watertight, direct hand showers etc at joints and with the pressure they produce, they will surely force a leak.

If your door is not correctly aligned simply readjust the shower tray legs.

A normal house 240 volt, 13amp main supply is all that is necessary.

All wiring to the rear of this shower is 12 volts

Why use flexi braided hoses and flexi waste? Because sooner or later a bulb will go or another item. This allows you to pull this unit out to gain access at the rear in a matter of seconds. Plastic pipe will not allow this, you could burst a joint and is certainly NOT recommended.

Water valves. We recommend these are fitted to both hot and cold water feeds. They should be placed in an accessible position and turned off after each use the same as a dishwasher or washing machine would be.

To run your shower correctly it will need a minimum pressure of between 2 and 2.5 bar. A pump may be required.

OTHER DIFFERENCES:

MODEL ZY 144 CENTRE COLUMN

PUSH THE BOTTOM OF CENTRE COLUMN FROM THE INSIDE TO REST AS FAR BACK ON THE SHOWER TRAY AS IT CAN GO. DRILL 2 SELF TAPPING SCREWS THROUGH THE FLANGE SITUATED AT THE BASE OF THE COLUMN FROM THE OUTSIDE TO FIX THE COLUMNS POSITION TO THE TRAY. THIS CAN BE DONE LASTLY IF YOU WISH. THIS IS TO GIVE ADDITIONAL RIGIDITY AND STOP MOVEMENT.