

Assembly Instruction

For assistance you can call Steven on 0419 090 448



Equipment you will need to purchase from a plumbing supplier / hardware store

1. Clear PVS Primer
2. Clear PVC Glue



Inclusions

1. 6 lengths of pipes of the same length. These will be the **frame legs**
2. 4 lengths of pipes of the same length. These will be the **raisers** above the platform.
3. 2 lengths of pipes of the same length with elbow attached. These will be the **surround bars** (left and right)
4. 1 rectangular section with wheels at one end. Referred to as **bottom plate**.
5. 1 rectangular section with Acrylic attached. Referred to as the **platform**.
6. 1 long piece of pipe with fittings attached. This is the **rear bar**.

NOTE

IT IS ESSENTIAL TO HOLD EACH GLUED PIECE IN PLACE FOR AT LEAST 10 SECONDS TO ENSURE FITTING IS IN PLACE AND DOES NOT MOVE.

SPECIAL NOTE

If your platform legs and raisers have not been cut to size, you will need to cut them in accordance to the below:

To adjust the platform height the 6 legs to be cut to the following:
Platform height- 110mm

To adjust Rear Bar height, the 4 raisers to be cut to:
Rear Bar height - Platform Height - 110mm

Assembly instructions

NOTE: Assembly should be in a cool and shaded area

1. Clean ends of pipes with the Clear Primer to approx. 30mm from the end of each pipe.
2. Clean inside all of the fittings (elbows, Tees)



3. Apply glue to one of the pipe fittings of the **bottom plate**
4. Apply glue to one end of the **frame legs** (approx. 30mm)
5. Push frame leg (the end where glue is applied to) into the bottom plate fitting and push down hard. **HOLD DOWN FIRMLY FOR 10 SECONDS.** This important so that the frame leg does not move out.
6. Repeat 3-6 until all frame legs are in place.



- Steps 9 – 11 will need to be completed in a short time frame (approx. 2-3 minutes)
- Step 10 will need 2 people to assemble.
- Lean the **platform** against a wall with the Acrylic side facing away from you and apply glue to the 6 fittings (these fittings are on the under side of platform).



- Apply glue to the tops of the 6 **platform legs**.



- With 2 people holding the platform with the Acrylic facing upwards, place the **platform** on top of the platform legs and push down hard so that the **platform legs** are fully inserted into the fittings. Push down on each fitting and repeat this 2-3 times to ensure that the **platform legs** are properly secured. You can use your body weight and sit on the platform (above the **platform legs**) to help this process.



12. The following instructions are to fix the surrounding bars to the top of the **platform**.
13. Apply glue to one of the fittings on the top side of the **platform**.
14. Apply glue to one end of one **raisers**.
15. Insert the glued end of the raiser into the fitting, push down hard and **HOLD DOWN FIRMLY 10 SECONDS**.
16. Repeat 13 – 15 for the remaining 3 **raisers**.



17. Apply glue to the **rear bar** fitting (section that attaches to rear raiser) on both ends.
18. Apply glue to 2 of the **raisers**.
19. Attach rear bar to **raisers**. Push down hard on each side and **HOLD DOWN FIRMLY 10 SECONDS**.



20. Apply glue to one of remaining **raisers**.
21. Apply glue to the **surround bar** (both fitting and pipe end).
22. Apply glue to fitting on **rear bar**.
23. Insert **surround bar** into the **rear bar** first and push in firmly then attach surround bar to the raiser and HOLD DOWN AND INTO THE REAR BAR FIRMLY 10 SECONDS.
24. Repeat steps 20 – 23 for the last **surround bar**

