

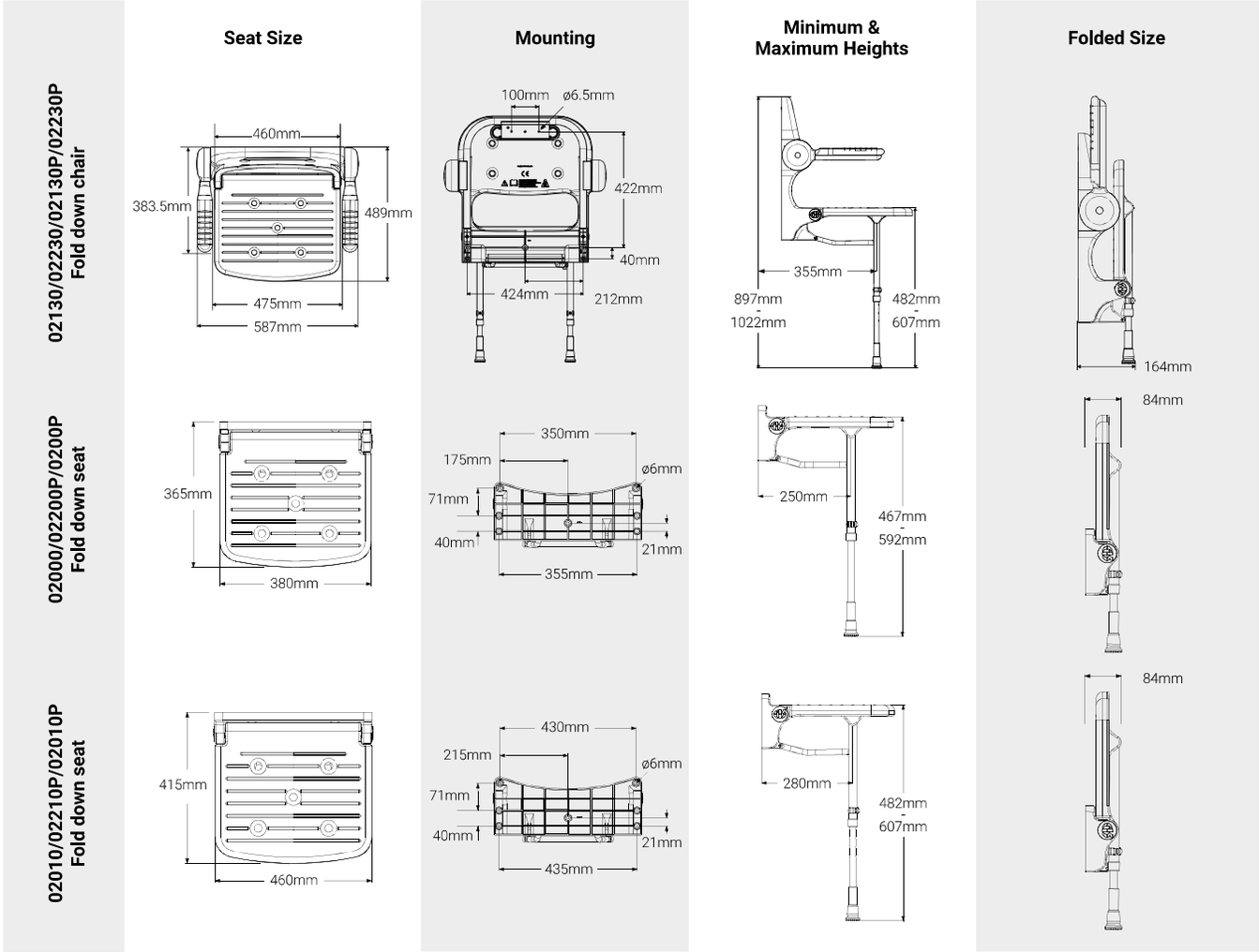
FREEDOM SHOWERS

2000 Series Seats

INSTALLATION AND USER MANUAL



Please read all instructions before installation and leave this document with the end user for future reference as it contains important warranty information

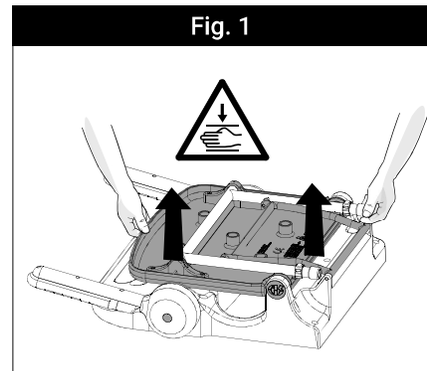


Parts Included: 2000 Series Seat/Chair, Screw Caps (only for seats), Hole Reducers. | **Optional:** Seat Pads (P) 15mm Thick, Retainer Caps, Swappable Short Legs (04-024-069), Swappable Long Legs (04-024-066).

Never exceed the weight capacity of 350lb/158kg

Remove all packaging and examine the product for any damage or manufacturing faults. Notify the retailer immediately if damage or faults are found. Check that all items are present before discarding any packaging. The manufacturer cannot be held responsible for any installation costs that may arise from damaged or faulty products being installed and not in accordance with these instructions.

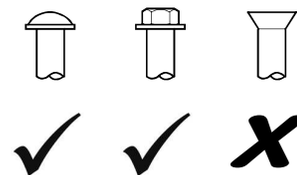
Be careful of the finger traps around the legs and frame. Hold the seat as shown in Fig. 1 if opening it when inverted. Do not force the legs away from the seat base.



Lift the seat base and legs up together.

This seat must be attached to a finished vertical surface, capable of supporting the specified weight limits using suitable fixings appropriate to the type of surface and loading conditions to be applied. Check that the floor surface is suitable for the feet loading conditions. Acrylic shower trays are not recommended.

- Never exceed the weight capacity of **350 lb (158 kg)**
- Do not use fixings with countersunk heads.
- Take care not to damage the painted surface on the brackets.
- Make sure that all fixing holes are used.
- Stainless steel fixings are recommended but not supplied.
- Once installed check that the plastic pivot caps are firmly in place and the leg C-clips are installed.

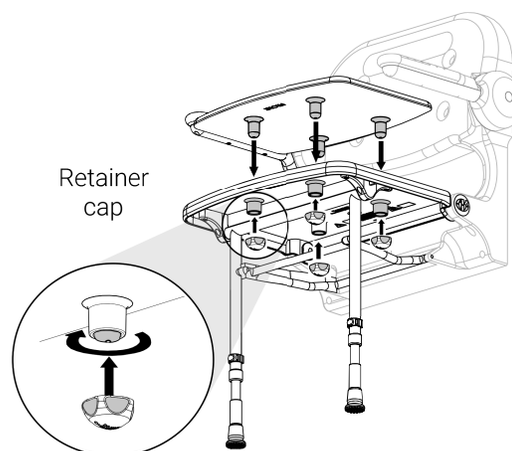


Cushion Assembly

1 Position the seat pad to seat. Note the front of the pad is indicated.

2 The seat pad retainer caps are fitted from underneath the seat. Each pad has locating bungs that use a retainer cap (4 in total).

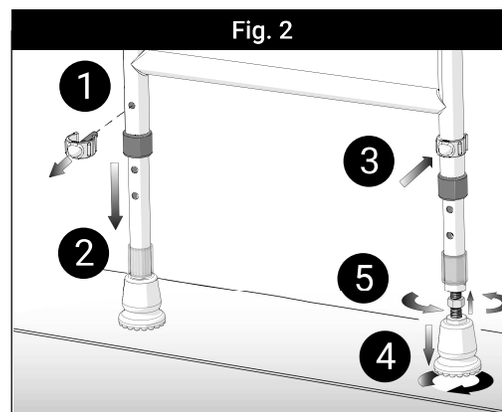
3 To fit the retainer cap, it should be rotated in a clockwise direction whilst applying firm pressure towards the seat pad. The seat pad may need to be held in position whilst the retainer caps are fitted.



4 Be careful not to overtighten the retainer caps. The retainer should be hand tightened so that it is a secure fit.

Leg Adjustment

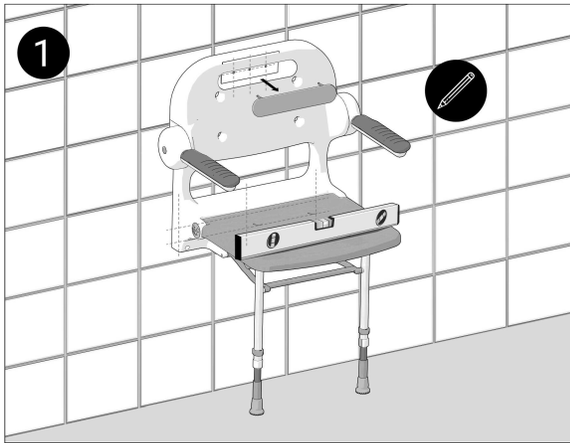
One of the legs has fine tuning capability. Some installations may require one leg to be slightly longer than the other, to account for the slope of a shower tray for instance. For such installations, swap the legs over so that the leg with the screw and nut above the foot is on the side that needs to be longer.



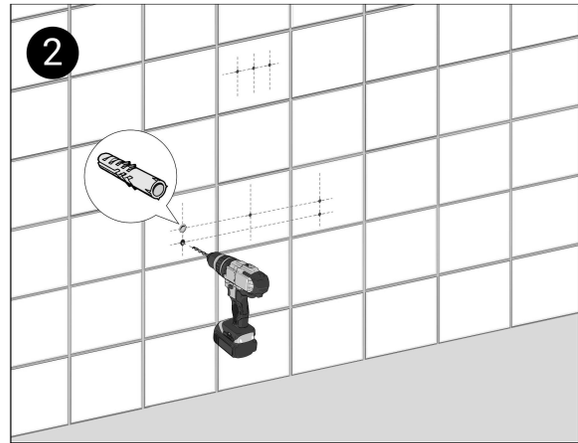
Adjust the height of the legs by removing the C-clips, sliding the legs in or out, then replacing the C-clips (Fig. 2).

Once the seat has been fixed to the wall, perform any fine tuning of the leg. Slide the cover up the inner part of the leg. Back the nut off the inner leg and then unwind the foot. Move the nut into position and then wind the foot back in until the nut butts up to the inner leg. Both feet should be firmly on the floor, i.e. one foot should not be only just touching.

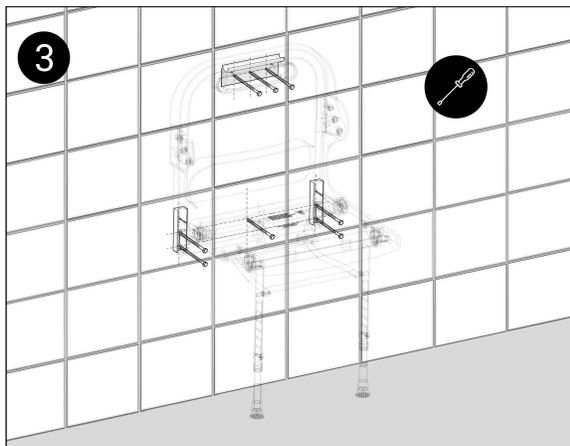
Installation of Seat with Backrest



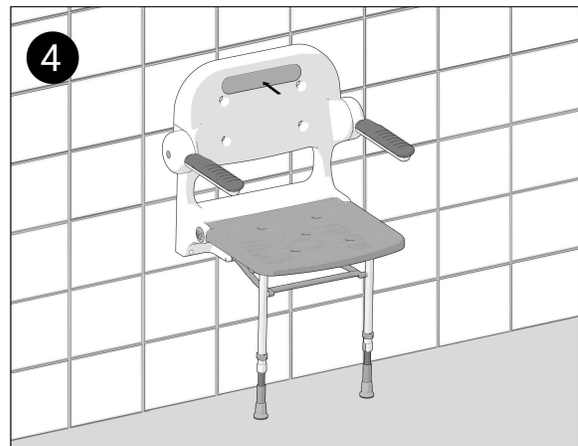
1 Mark the desired position of the mounting brackets on the wall ensuring the seat is level. Adjust the feet to make finer adjustment.



2 Check for cables and pipework before drilling. Drill the holes with a suitable wall/tile drill bit and insert wall plugs.

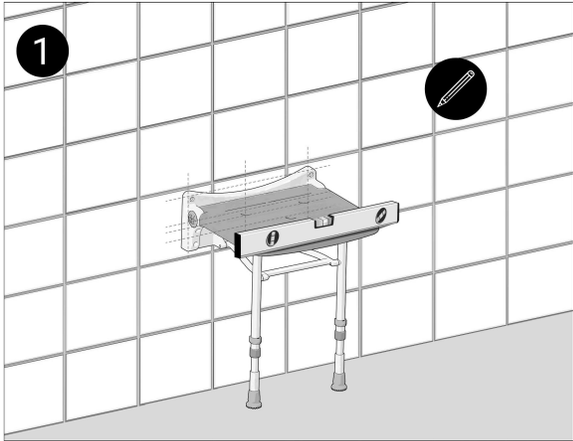


3 Use suitable wall fixings to secure the mounting brackets to the wall. Do not use countersunk screws.

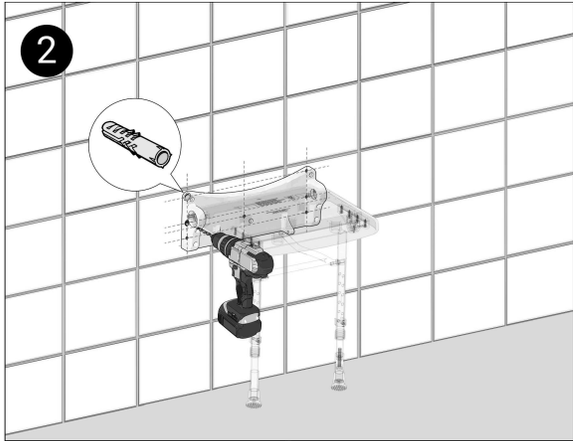


4 Ensure all fixings are secure. Re-attach the screw cover onto the backrest and ensure the feet are flat against the floor surface.

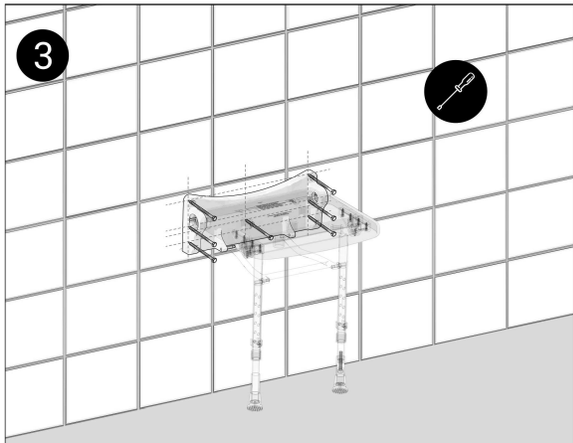
Installation of Seats



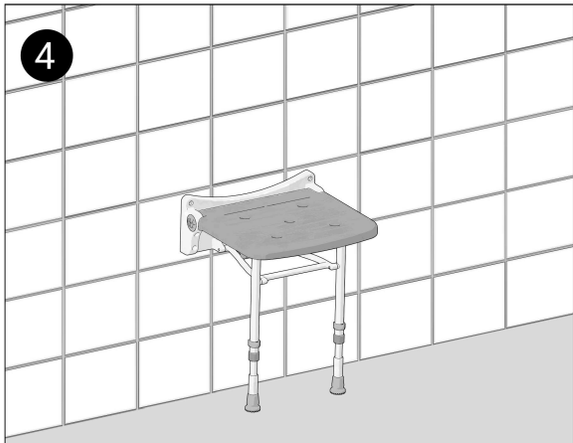
1
Mark the desired position of the mounting brackets on the wall ensuring the seat is level. Adjust the feet to make finer adjustment.



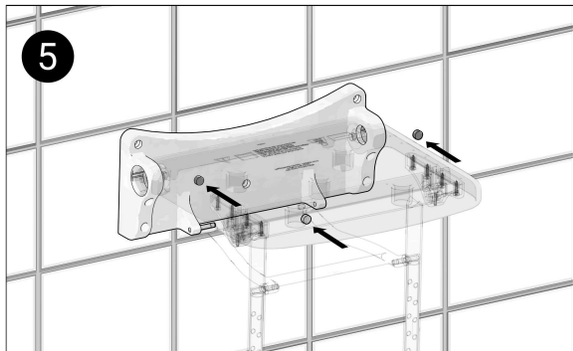
2
Check for cables and pipework before drilling. Drill the holes with a suitable wall/tile drill bit and insert wall plugs.



3
Use suitable wall fixings to secure the mounting brackets to the wall. Do not use countersunk screws.



4
Ensure all fixings are secure. Re-attach the seat mouldings onto the frame and ensure the feet are flat against the floor surface.



5
The 2030 seat includes screw caps that should be inserted as a final step in the upper and middle screw holes, as illustrated in the image on the left.

Shower Seat Use

The shower seat must be used only for the task it is intended to perform.

Do not stand on it or misuse it. This may have serious detrimental effects on its performance and safety. If any maintenance is required, it must be carried out by a competent installer.

It is advised that this product should be checked as part of a planned maintenance programme. Children and other users may require supervision when using this product.

Keeping your APM Shower Seat Clean

This product should be cleaned periodically to remove any accumulation of hair or other waste material, using normal domestic bathroom cleaning materials. It is important to keep areas such as seals and moving parts clear from build up of grime and water deposits to maintain good working order.

Always rinse the shower seat with warm water. After cleaning, always flush down with water then wipe thoroughly with a damp cloth to remove any cleaning material residues before drying off.

Disinfecting

Where disinfecting is necessary, standard established procedures for disinfecting equipment should be used with due care and attention taken of the warnings concerning possible effects of aggressive chemicals on plastics.

Do not use strong or concentrated acidic, alkaline, or other cleaning materials on an abrasive pad as these may discolour or damage the product. If more thorough cleaning is needed using domestic cleaning products always test on a small area first.

Packaging

Packaging should be disposed of in accordance with local recycling regulations.

Further information

These instructions are provided to advise the minimum standards of installation and recommend what the best practice for the installation is. Therefore due to the very wide variability of possible installation conditions, **Freedom Showers** cannot provide all circumstances for the installation. **Freedom Showers** cannot accept any liability in connection with this information or its use.

This information is provided on the condition that the person receiving it shall make his/her own tests to determine the suitability for his/her particular purpose. Failure to install this product in accordance with supplied instructions or the making of unauthorised modifications will invalidate any warranty and may affect product safety. None of the foregoing affects your statutory rights.