CRAFTED IN BRITAIN

Charlestown fixed height Assisted Bath Installation Guide

E: sales@protecbaths.com

T: 01726 438694

CRAFTED IN BRITAIN

The bath comprises of the following items;

- 1. Base frame complete with Bath Tub
- 2. Electrical control box fitted
- 3. Waste kit including long flexi connectors and adapters for water and waste supplies.
- 4. Seat and frame assembly
- 5. All Bath Panels
- 6. Pack containing hand control, pillar collar, panel screws

Have Questions?

Give us a call on 01726 438694

First Fix

- 1. Ensure the flooring is of a suitable strength. If necessary add sub-floor support noggins on wooden floors, so as to provide at least 3 inches of solid wood to screw into.
- Lay in water and waste pipes to run in under the bath perimeter. (see details below on Bath Positioning) Some boxing in may be required if necessary over the pipework running from the wall.
- Check IP rated 5amp Fuse Spur is in position a new one may be required to be fitted in the location of the Bath which will provide electrical supply to the Batteries and Lift.

(Getting Power to the Bathroom is responsibility of the Client)

The Fuse Spur must be fitted off the floor to avoid potential water ingress should flooding occur. Such electrical wiring to conform to current electrical safety standards.



CRAFTED IN BRITAIN

Positioning of the Bath:

Ensure there is adequate space in the room for transfer to and from the seat. See pre-install guide for bath sizes.

Installation of the Bath:

- 1. Remove the transportation castors
- With the Bath in position, Mark the position of at least 4 holding down bolts one on each corner.

Ensure the end frame assembly are level and vertical in all directions. Use shims to achieve this if necessary.



3. Fasten base frame securely to the floor using suitable fixings bolts for the flooring substrate.

Connecting the Electrical Components:

- 1. Connect electrical supply & battery back-up and test functioning of the bath as per user instructions. Check illumination of the battery charger light.
- 2. Fit the Handset lead into the socket provided (if Required)
- 3. Using the handset, raise the Bath to its fullest height to aid easy access to fitting the Water Supply & Waste.

Connecting the Water Supply & Waste:

- 1. Using the handset, raise the Bath to its fullest height to aid easy access to fitting the Water Supply & Waste.
- 2. Connect the Flexi Hoses supplied to the feeds and then to the connections on the bath.
- 3. Connect the Flexi Waste connection on the bath to the waste pipe.
- 4. Check all routing to ensure no snagging as the bath rises and lowers.
- 5. Turn on the water supply; ensuring ball valves on incoming supplies are fully open. Operate the taps and check for leakage around all newly installed pipe-work joints. Check for leakage around the bath waste, trap and waste pipe. Please be aware that some connections may need further tightening after being in transit.
- 6. Check the TMV3 valve and check temperature of water supply at the Bath taps, and Shower Head. Ensure reading no higher than 42 Degrees C. Adjust TMV to suit.

CRAFTED IN BRITAIN

Fitting the Bath Side Panels:

1. Once everything is completed below the bath, install the remaining bath panels. The side panels are fixed at the bottom of the panel into the metal frame work, the end panels are fixed into the side panels on the edges that overlap. Screws with white caps are provided.

The Bath is now complete, please Follow the steps on the 'Protec Baths Completion Certificate' to Commission the Assisted Bath.

If you have any Questions whilst installing, please call our Team on 01726 438694