

User Instruction for the Bariatric Percher – Arms & Steel

Back

X160



1. Introduction

The product is made with a new 'H' frame for additional strength and variable height options which accommodate most patient requirements. The splayed legs of frame ensure maximum frame stability. The product has a gentle seat incline for greater user comfort and safety, and the none-slip rubber feet ensure frame & patient stability. The arm options give the user an increased sense of security.

Product Dimensions	
Seat height (from-to)	580mm-720mm
Width between arms	660mm
Seat width	520mm x 340mm
Seat depth	380mm
Seat to top of arms	200mm
Seat to top of back	280mm
Maximum footprint	890mm x 770mm

2. Contents of the Box

- Bariatric percher – Arms & Steel Back (X160)
- Extended Legs & Pin Clips
- User Instructions (this leaflet)

3. Assembly Instructions

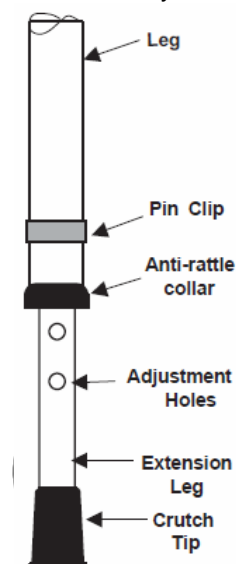
- Carefully unpack and examine the product to ensure it is complete.
- Before use check for any signs of damage e.g. cracked weld, flaking of paint, bent tube. If any signs occur please contact your supplier to exchange and refrain from using the product. **DO NOT ATTEMPT TO USE IF PRODUCT IS DAMAGED.**

4. Correct Use

- Under no circumstance should the product be moved whilst occupied.

Adjustable Height:

- Remove the pin clips from the legs
- Select the desired height of the frame by gently sliding out each extension leg from the frame (NOTE – this is a telescopic action).



- When desired height is obtained, refit the pin clip fully into all of the legs making sure pin clip goes through each leg and its extension leg. Ensure that all legs are set to the same height. The frame is now ready for use.

5. Cleaning

- Use mild detergent with warm water to wipe down framework on at least a weekly basis more frequently if required.
- Do not use an abrasive cleaner as this will damage the frame and nullify your warranty.
Use of power/jet washing & industrial washing machines:
- If either of the above is used to clean equipment care must be taken since high-pressure water can be penetrative.
- Care should be taken that frames are not placed too close to high-pressure water jets.
- After cleaning ensure any residual water is removed from the framework as it could cause permanent rusting of the frame (leave frames open in a warm environment for several hours to ensure all internal moisture evaporates).
- We cannot offer advice on industrial washing machines with regards to specific machine settings, as these will be dependant on the manufacturer's instructions.

6. Maintenance Requirements

- The product should be checked on a regular basis for damage or wear and tear – this includes flaking or cracking paint. Any undue signs of damage should be noted and reported to the supplier in the first instance. Should damage be evident, then the user should refrain from using the product until advice has been sought from the supplier.

7. Warning

- This product is intended for users of a maximum of 380kg/60stone in weight.
- We recommend a full risk assessment should be carried out before use.

8. Warranty

This product carries a 12 month warranty from the date of purchase against manufacturing defects. Misuse or damage is not covered. This warranty does not affect your statutory rights. As manufacturers we cannot specify expected product life as this is based on the level of usage.

9. Disposal Instructions

- Appropriate hygiene standards should be applied before disposal to reduce the risk of infection.
- Materials used are essentially non hazardous and can be disposed of appropriately.

10. Contact Details

We have attempted to cover most eventualities, however if you have any specific queries, please contact:

Cefndy Healthcare
Cefndy Road
Rhyl
Denbighshire
LL18 2HG
Tel: 0044 1745 343877 (Quality Assurance Dept)
E-mail: cefndy.sales@denbighshire.gov.uk