Perching Stool with PU Seat - 90672

Assembly Instructions and User Guide

Thank you for choosing a Perching stool with PU seat. This user guide should be read carefully before use as it contains important information about the products safe operation and maintenance.

Product Details and Dimensions	
Width	560-635 mm
Depth	450-460 mm
Seat Width	325 mm
Seat Depth	265 mm
Seat Height	545-685 mm
Maximum User Weight	160 kg (25st)



Use of the Perching Stool

WARNING: Max User Weight: 160kg (25st)

- When moving always lift the perching stool by placing your hands on the tubular metal frame beneath the seat.
- Do not allow children or unauthorised persons to play with the equipment or use without proper supervision.
- Do not rock back and forth or sideways when using the stool as this will cause excessive stress and possible damage and failure which may cause injury.
- Do not use the perching stool outside the home or on uneven surfaces (such as in the garden) as this will cause stress to the legs and possible damage which may cause injury.
- Do not place fingers or foreign objects into any of the exposed tubular sections as this can lead to serious injury.

Cleaning

Prior to cleaning the chair please remove all pin clips and the four extension legs with the ferrules fitted. Clean these items separately to the main frame.

Clean the upholstery using a non-abrasive soft cloth with a mild detergent. Abrasive cleaners and/ or abrasive cleaning pads will seriously damage the upholstery beyond repair.

Operation Instructions

To adjust the height, remove the 'E' clip from the extension leg and extend all legs evenly to the desired height ensuring you do not exceed the last punched hole of the extension leg.

Once you have achieved the desired height; reinstall the 'E' clip, ensuring that it has passed through the extension leg and that it fits neatly and snugly around the outside leg.

Note the perching stool is designed to slant to the front. Do not adjust any of the legs to make the seat level as this will cause excessive stress to the legs compromising user safety and possibly leading to permanent damage of the perching stool, including fracture of the tubular and other sections.

Check

Periodically check to ensure all components are present, correctly assembled and suitably tightened.

