



INSTALLATION AND MAINTENANCE

INSTRUCTIONS FOR LINTON II

GLIDEABOUT COMMODORES

Revision 4

Dated 29 May 2003



Fixing and Maintenance instructions
Linton II Glideabout Commodes

N.B. This equipment must be installed by a competent installer/ technician.

Instructions for:

Linton II Glideabout Commodes 190Kg (30st.) weight limit

Do not exceed the weight limit stated – doing so could put the user at **risk**.

1. Assembly

The commode is provided to you packed in cube form. Please examine all components for any visible damage before use. If you see any damage or suspect a fault, please contact your supplier immediately.

In this case, please do not use your product as it may compromise the safety of the user.

The package contains the following components:

The main frame with four brake castors attached
White commode plastic aperture seat (attached to the main frame)
Grey commode seat cover
A pair of detachable arms
Detachable back

Please read these following installation instructions carefully.

- 1.1 Remove all contents from the box
- 1.2 Place the assembled base on a level floor
- 1.3 At the rear of the commode you will see two black threaded wheel nuts; undo the wheel nuts so that the locking holes are clear
- 1.4 Place the two legs of the back into the locating holes on the back edge of the commode frame
- 1.5 Secure the back by turning the black lock nuts until you feel the nut biting against the leg of the back.

1.6 **Do not over tighten**

1.7 **Do not use tools as it is only necessary to have the back secured finger tight**

1.8 Place the two detachable arms into the four locating holes featured two each side of the commode.

2. Footrests (if required)

Footrests are supplied separately to the main commode. Please examine you footrests for any visible damage before use. If you see any damage or suspect a fault, please contact your supplier immediately.

In this case, please do not use your product as it may compromise your safety.

2.1 Remove the commode footrests from their packaging

2.2 You will see on each of the front legs of the commode main frame about 150mm high from the castor 2 retaining lugs either side

2.3 Take the footrests and align the holes in the inverted 'U' section with the lugs and lower down into place.

2.4 Rotate the footrests towards the commode so that they clip into place

3. Composition

The frame is made from chromium plated mild steel. You must not under any circumstances use any abrasive cleaners or cleaners which attack chromium plating.

4. Cleaning

Simply hose down/ wash down or pressure wash with a mild detergent solution, ensuring that all detergents are washed off thoroughly.

Wipe the commode thoroughly dry, paying particular attention to all joints and abutments.

Linton II Commodes continued...

It is recommended that all joints abutments and castors are then sprayed with a water dispersing agent such as WD40; this will give your Linton II commode greater longevity and avoid premature rusting.

5. Commode Bucket

To remove the commode bucket, simply slide the bucket out from the chrome runners at the rear of the commode. Cover the top of the bucket to avoid splashing, carefully dispose of the contents into a proper sluice or WC. **Never use an open drain, sink or basin. This could cause a serious health risk.**

Clean out the residue with a suitable disinfectant and refit to the commode after use

6. Reissue

If you reissue or are about to reissue this product, please thoroughly check all components for their safety. This includes;

P.A.T. test for electrical items, tightness of all nuts/ bolts/ castors and other screw in/ bolt in/ push in components. Also check all upholstery for security, splits, etc.

If in any doubt, please do not issue or use, but immediately contact your supplier for service support.

Warranty

All products provided by Aidapt carry a 12 months warranty from the date of purchase against manufacturing defects.

Misuse or Damage is not covered.

This warranty does not affect your statutory rights.

General Maintenance All Products

Check all components while in service on a regular basis of once a week. Ensure that all components are secure, this includes all castors, wheels, brakes, screws/ bolts and trays.

Check seats for splits or other damage. Replace as necessary.

P.A.T electrical tests must be carried out on all electrical items in accordance with current regulations.

Important Information

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