

Introduction

The Drive DeVilbiss 715BE & 715CBE over bed tables are adjustable height and made from chromium plated and powder coated steel tubing and can also be used at a chair or wheelchair. The easy-clean laminated top has raised edges with open corners and can be tilted for reading. The 715CBE model is fitted with castors which can be braked to avoid movement of the table when it is in the desired position.



Assembly

The table will arrive flat packed.

- (1) Fit the 4 castors to the underside of the base frame of model 715CBE.
- (2) Slide the L shaped chrome vertical tube sections into the base frame and secure with hand knobs.



Height Adjustment

The table height can be adjusted by slackening the two black hand knobs and adjusting the table top to the desired position then tightening the hand knobs. The table top can also be tilted, by adjusting the table top to the desired angle and then tightening the hand knobs.

Before use make sure that both hand knobs are securely tightened.

CAUTION! - The over bed tables are not designed to support heavy weight. Users must not lean on them or use them for support when getting up or sitting down. Max Load 10kg.

Maintenance

The Drive DeVilbiss over bed tables are designed for minimum maintenance. To clean, wipe over with a soft cloth. Use general purpose neutral detergent and warm water. Do not use harsh abrasives. To disinfect clean as above and wipe over with solution of one thousand parts per million available chlorine disinfectant (haztabs/precept), rinse and dry.

Warranty Information

The Drive DeVilbiss model no. 715BE and 715CBE Tables are warranted for one year from the date of purchase against faulty workmanship or materials. Please contact your supplier/dealer should a fault occur.

The manufacturer will not accept responsibility for any damage or injury caused by misuse or non-observance of the instructions set out above.

Drive DeVilbiss Healthcare Ltd is not responsible for any damage or injury due to improper or unsafe use of their Living Aids