# User instructions Bed Jack—Code: MF BJ / BAT (Mk3)

#### Use

- 1. With the Lift Arm in the lowest position, place the feet of the Bed Jack under the bed.
- 2. Ensure the floor on which the Bed Jack is positioned is in good condition and solid enough to support the Bed Jack.
- 3. Ensure that the Lift Arm will rise onto a secure part of the bed.
- 4. Push the UP button to raise the bed. Keep an eye on the bed and the Bed Jack as the bed rises.
- 5. From the side of the bed place the Bed Blocks or Bed Raisers. Do not go under the bed while the bed is raised.
- 6. Push the Down switch to gently lower the bed.
- 7. Ensure the bed has lowered correctly onto the raisers and the raised bed is safe.

### NOTE:

Keep fingers away from moving parts. This bed Jack is designed to lift standard beds. Excluding water beds. Use for any other purpose voids our warrantee. Example :do not use the Bed Jack to lift a car and do use in wet or damp conditions.

#### **Transport**

Use the handle to wheel the Bed Jack from place to place.

To carry the Bed Jack hold with two hands on the side rail rails

## **Recharging batteries**

Connect the battery charger lead to Charger port on the Bed Jack. Plug the charger into a 230 Volt power butlet.

Have the Bedjack on charge whenever it is not in use. Do not run the batteries low or flat as they will then not be rechargeable.

NOTE: the Bed Jack will not operate when it is being charged.

## **Cleaning instructions**

- 1/. Before cleaning, disconnect the charger from the Bedjack.
- 2/. Clean and dry the Bedjack in the vertical position pictured right.
- 3/. Clean with a damp cloth moistened with a mild solution of house hold disinfectant or detergent.

For a stronger clean recommended detergents and disinfectants are :

- Neodischer Dekonta, Dose 1-3%, Make Chemische Fabrrik Dr Weigert.
- Ccotrade RW, Dose .5%, make Ccotrade Gmbh Detergents must not have any strong acid (pH-value 6-8) or alkaline, corrosive or caustic matters, any chemical that will change the surface structure or adhesive ability of plastics. Any cleaning agent must not dissolve grease.

Do not use :Organic solvents like halogenide / aromatic hydrocarbons and ketones.

Do not immerse in water, brush, use water under pressure or water temperature over 65 degree Celsius.



Multifit Hospital Supplies Ltd 10 Pohutu Street, Whakatane New Zealand. Phone 0800 102 803 Fax 0800 102 800 E mail: info@multifit.co.nz Web site: www.multifit.co.nz

©2005 Multifit Hospital Supplies Ltd Updated 28.11.11

