**Fitting and Users Instructions**

Your riders are ready assembled and can be fitted in a few seconds by following these simple instructions.

For your convenience and safety, we recommend that two persons fit riders to an appliance.

When fitting please make certain that:
- Appliances are disconnected from the mains.
- Riders are fitted in the direction appliance is to be moved in.
- Fridges and similar appliances are emptied, to avoid Breakages.
- Riders are only fitted and used on firm level flooring.

**Guider Riders**

All our riders are intended for use with domestic appliances such as cookers, refrigerators, etc. under normal conditions of operation. Excessive vibration or movement of an appliance in operation may cause it to slip off one or both riders. In every case of excessive movement, disconnect the appliance from the mains and check on the seating of the appliance on the riders before switching on again.

Should the appliance continue to move excessively, immediate steps must be taken to prevent the appliance from becoming detached from the riders.

**IMPORTANT**

As we have no control over the fitting of the riders to an appliance, no liability can be accepted by the Company for damage or injury arising out of incorrect installation, sitting or improper use.

N.B. Ensure appliance does not exceed riders weight capacity.
- Guider Rider 273 kilos (600 lbs)
- Guider Riders extend from 406mm (16") to 600mm (23")

All Riders raise appliances by 38mm (1 1/2`).

**FITTING INSTRUCTIONS**

1. **Unscrew hand nut and adjust length to fit base of appliance to be mobilised.**
2. **Tilt appliance to one side and place rider under base.**
3. **Ensure that rider fits exactly under appliance as in diagrams three and four; and that brake lever opens inwards. — Diagram 5.**
4. **Now tilt appliance to opposite side and place second rider in position.**

**USER’S INSTRUCTIONS: — GUIDER RIDERS**

1. Release brakes on both riders.
2. Pull straight out. DO NOT move appliance by pulling steering handle.
3. Select the required direction by moving steering handle on both riders to the left or right. The appliance can now be moved in the chosen direction.
4. When the appliance is in the required position, straighten the steering handle and push handles into place. Re-apply brakes.