

# Reece Safety Products Ltd

Premier House, Manchester Road  
Mossley, Lancashire OL5 9AA

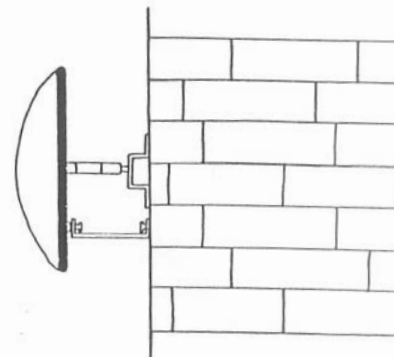


Tel: 01457 831133 Fax: 01457 831144 [www.safety-mirrors.co.uk](http://www.safety-mirrors.co.uk)

## Mirror fixing information

### Mirror fixing instructions

- 1) Securely fasten wall bracket to wall at desired height or U-bolt to pole at desired height. Please remember to allow for the maximum mirror angle adjustment.
- 2) Screw one end of the multi-angle knuckle joint to wall bracket or U-bolt.
- 3) Screw the mirror (centre bolt) to other end of the multi-angle knuckle joint.
- 4) Position mirror at correct angle and tighten all nuts.



### Fixing tip for exterior mirrors (except 30cm)

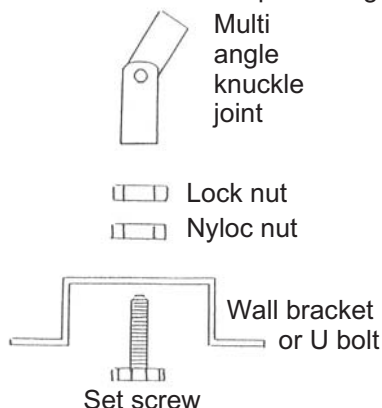
*If this mirror is being installed in an outside windy position, we have put an extra bolt through the back. This second fixing can act as an anchor point making the mirror more stable.*

*As we do not know the measurement of the second fixing, a piece of metal strap with one hole (M8 clearance) at the end (for mirror) and wall fixing holes at the other end will suffice.*

### **Standard mirror fixing kit**

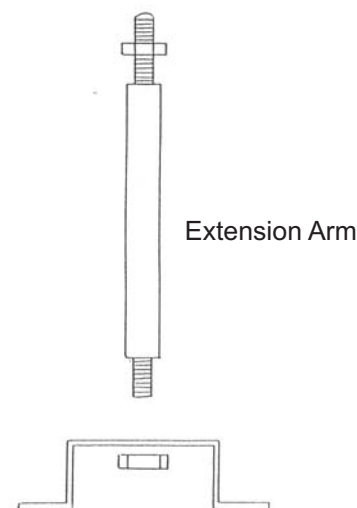
*(supplied with all mirrors)*

- 1) Multi angle knuckle joint
- 2) Lock nut
- 3) Nyloc nut
- 4) Set screw
- 5) Wall bracket or U bolt for pole fixing



### **Optional Extra**

10" Extension arm, Price £16.30



## CARE & CLEANING OF MIRRORS

**DUSTING** Dust with a soft, damp cloth or chamois, wiping gently.

**WASHING** Wash with a mild soap or detergent and lukewarm water solution. Use a clean soft cloth or sponge and as much solution as possible. Rinse well. Dry by blotting with a damp cloth or chamois. **DO NOT USE:** window cleaning fluids, scouring compounds, gritty cloths, leaded or ethyl gasolines or strong solvents such as alcohol, acetone, carbon tetrachloride, etc. To remove tar, grease, paint etc., use a good grade of naphtha or kerosene.

**POLISHING** A periodic waxing with a good grade of automobile paste wax (not a cleaner-wax combination) will protect the surface and maintain its lustre. Apply a thin even coating of wax with a soft clean cloth. Buff lightly with a clean cotton cloth. After polishing, wipe with a clean damp cloth to ground any electrostatic charges which may attract dust particles.

**SCRATCH REMOVAL** Polycarbonate can be scratched. This can usually be removed by waxing (see polishing). Deeper scratches can be removed by sanding lightly with a 400 grit "wet or dry" sand paper and buffing with a clean muslin cloth.

Although polycarbonate will withstand severe shock without breaking, its surface lustre may be marked by careless handling. You will find it pays to take the simple precautions above to preserve your polycarbonate mirror.

**ALWAYS HANDLE YOUR MIRROR WITH CARE**