



- EST. 1960 -

# Roman Blind - CHARM

## Preparation and Fixing Instructions

Your pack should consist of the following components:

- **6 x Screws (Timber & Masonry)**
- **6 x Plugs (Masonry)**
- **Cord Cleat**
- **Leaver-Lock Brackets**

### STEP 1 - Measuring

- Measure window to ensure the correct size blind has been selected for your installation type (face mount or recess mount)

### STEP 2 - Bracket Positioning

- Universal brackets allow for either face or recess mount installation (FIG.2)
- Measure and mark the bracket position, including the fixing point locations
- Pre-drill pilot holes for screws to prevent any splitting of timber or architrave

### STEP 4 - Fix Brackets

- Secure brackets to wall, ceiling, or architrave using screws provided (plugs if applicable)
- Ensure brackets are straight and level and will not interfere with any mechanisms in the blind headrail

### STEP 5 - Install Blind

- Hook the front of the track into the forward lip of the bracket (FIG.1)
- Tilt back the headrail up into the rear of the bracket
- Lock the headrail into place by moving the leaver left to the track (FIG.3)
- For larger size blinds, a two-person lift may be required

### STEP 6 - Cord & Cleat

- Secure the cleat to wall or architrave at least 1600mm above floor level with screws provided (FIG.4)
- Wind any excess cord around the cleat to minimise any hazards (FIG.4)

\*Please allow 4-6 weeks for your blind to drop

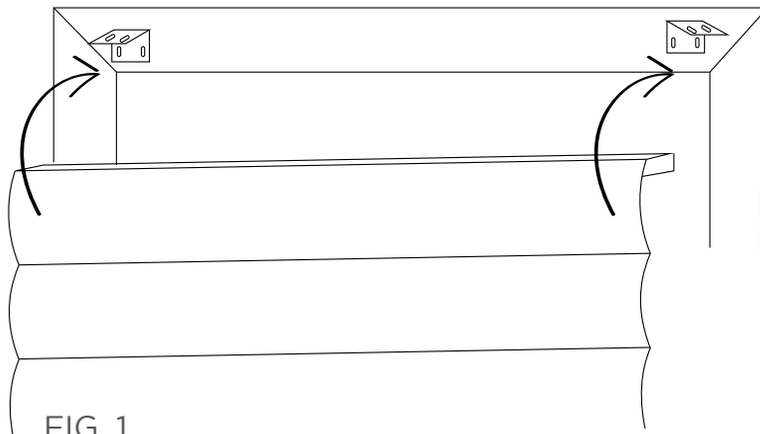


FIG. 1

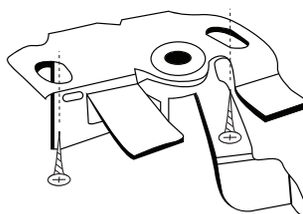


FIG. 2

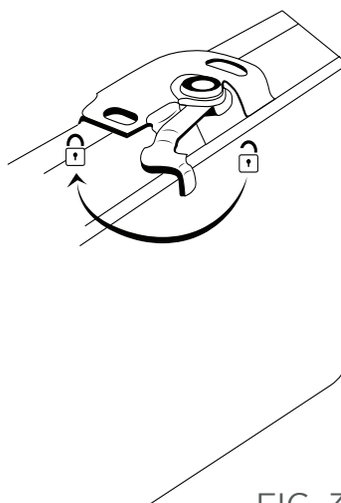
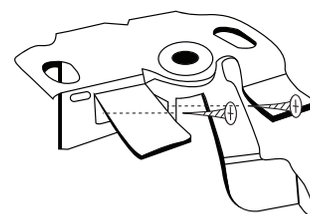


FIG. 3

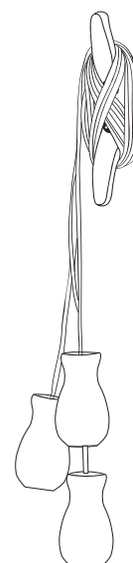


FIG. 4

## WARNING

To avoid creating a possible strangulation hazard for children, the corded internal window covering must be installed in such a way that a loose cord cannot form a loop 220mm or longer at a height of less than 1600mm above floor level. A cord guide may be installed lower than 1600mm above the floor level if the cord is sufficiently secured or tensioned to prevent a loop 220mm or longer from being formed. If a cord guide is installed lower than 1600mm above floor level it must be designed to prevent a child from being able to remove the cord. If a cleat is used to secure the cord, it must be at least 1600mm above floor level because a child is capable of unwinding a cord from a cleat.