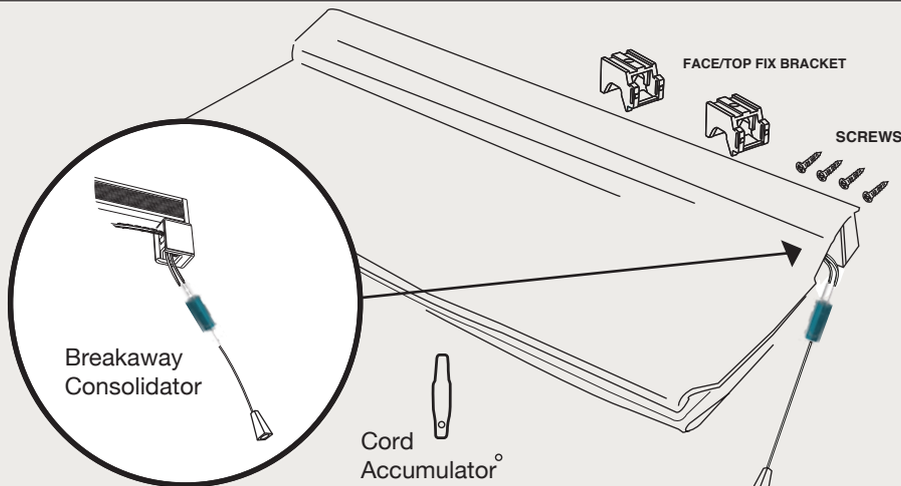


how to Fit Cord Lock Roman Blinds

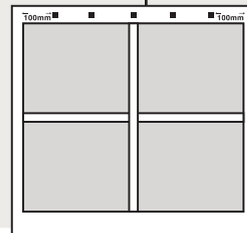
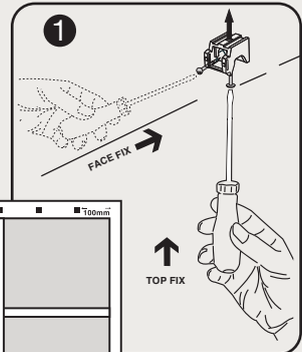


TOOLS REQUIRED

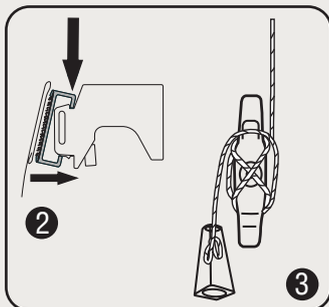
- Pencil
- Screw Driver
- Drill
- Tape Measure

PREPARATION:

1. Confirm the location of the brackets on the window, options are: Top fix or face fix (as shown in Fig.1)
2. Mark with a pencil where the brackets are to be fixed. The first two brackets should be placed as close to the ends of the blind as possible, ensuring that the brackets avoid the control mechanism. Larger blinds will require the remainder of the brackets supplied to be spaced evenly throughout the width of the head rail to ensure sufficient support. Avoid the string supports when marking the positions of the extra brackets.



FITTING THE BLIND



1. Situate the top lip of the aluminium head rail onto hook section of the bracket. Push down on the bottom of the head rail to secure the blind onto the bracket. See Fig.2
2. Install the cord accumulator in the window recess or behind the blind using the screws provided as close to the headrail as possible and

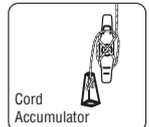
wrap loose cord around the cord accumulator. See Fig.3
Please ensure the cord accumulator is installed at least 1500mm (1.5m) from the door to avoid children being able to reach it. (See Child Safety Section)

CHILD SAFETY

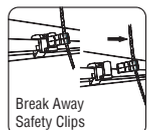
Young children can be strangled by loops in pull cords, chains, tapes and inner cords that operate the product. To avoid strangulation and entanglement, keep cords out of the reach of young children. Cords may become wrapped around a child's neck. Move beds, cots and furniture away from window covering cords. Do not tie cords together. Make sure cords do not twist and create a loop.

SAFETY DEVICE

This product has been supplied with a breakaway consolidator, cord accumulator & break away safety clips attached to each cord on the reverse of this blind. These components should be installed correctly and have been supplied to make this blind safe in line with the new child safety regulations outlined in BS EN13120. In order to comply with BS EN13120 please ensure the headrail on this blind is not installed less than 1500mm (1.5m) from the door and the accumulation device provided is installed as close to the headrail as possible and in all cases not less than 1500mm (1.5m) from the floor.

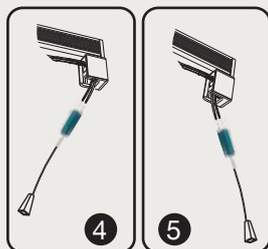


The break away safety clips that are attached to each panel and cord on the reverse of the blind will break away from the front of the clip if any reasonable weight is placed on the cord on the back of the blind. Our clips will break away leaving one side of the clip on the tape and the other on the cord.



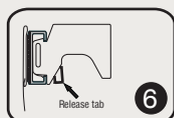
OPERATING YOUR BLIND

1. To allow your blind to raise or fall, angle the cord towards the centre of the blind, pull slightly to unlock the mechanism. Pull further to raise the blind or let the cord rise to lower the blind. See Fig.4
2. To lock your blind in the required position, angle the cords away from the blind and release slightly until the mechanism grips the cord and holds the blind in place. See Fig.5



REMOVE THE BLIND FOR CLEANING

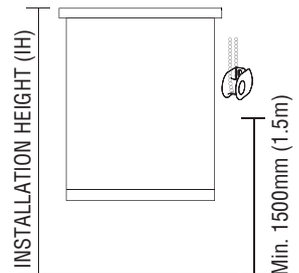
If you need to remove the blind from the brackets, press the releasetab on the bottom of the bracket and tilt the head rail forwards to release the rail. See Fig.6



FITTING THE DEVICE

Blinds that require a safety cord accumulator must not be installed less than 1500mm (1.5m) from the door. Safety cord accumulator keep cords taut and out of reach of children – always wrap the cord around the cleat.

To fit your safety cord accumulator, fix it to the wall with two screws in a position that's out of reach of children. Install it as close to the head rail as possible, ensuring that it is at least 1500mm (1.5m) from the floor. There is a limit to the amount of cord that can be wrapped around a cord accumulator, if need be use two cord accumulators.



WARNING

Children can strangle if this safety device is not installed. Always use this device to keep cords or chains out of reach of children.