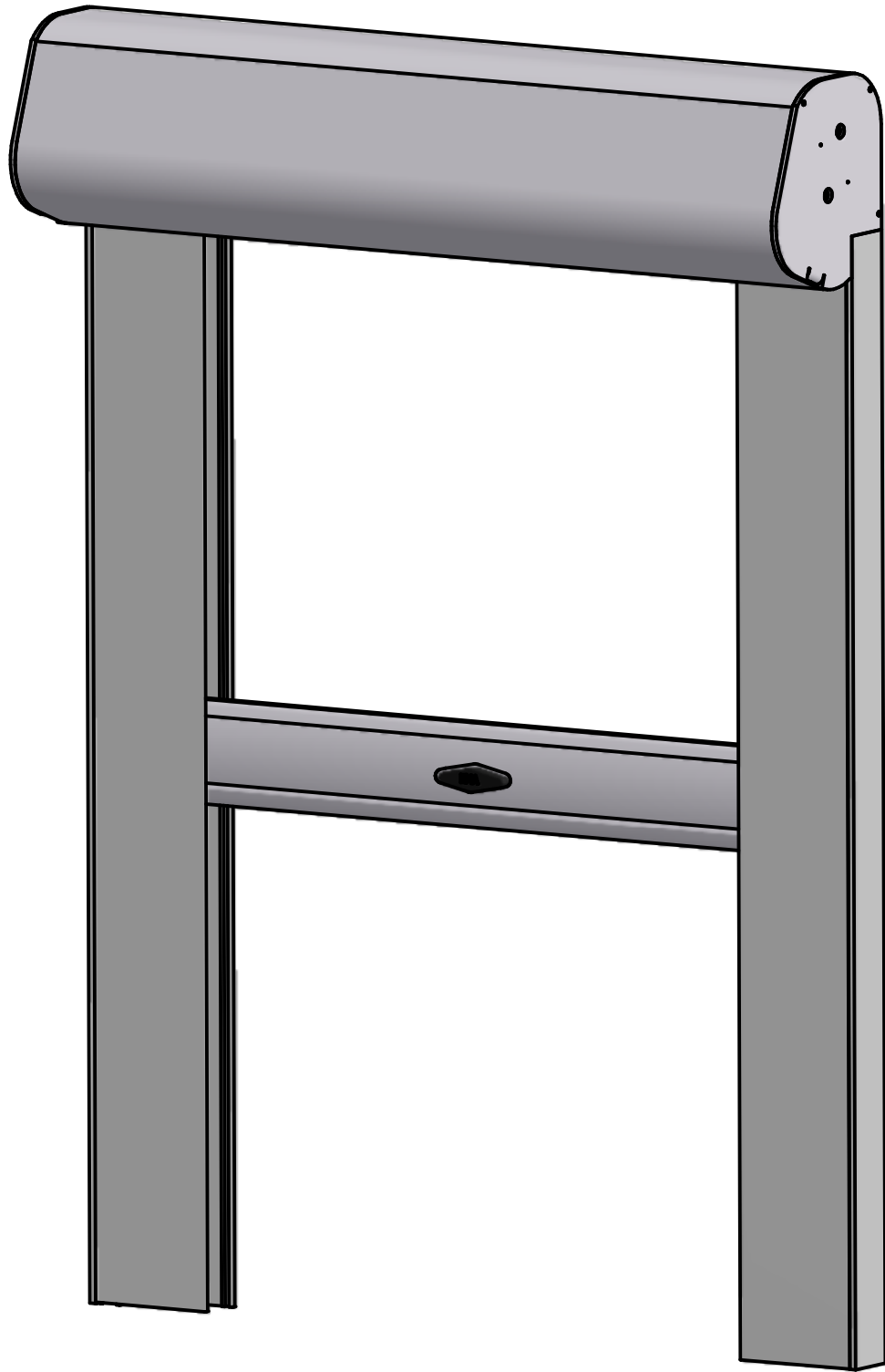


Demo Unit Operating Instructions



Ensure you read these instructions completely before attempting to operate the unit, to avoid damage by incorrect use.

After unpacking your Demo Unit & plugging in the power cord, the first step is to release the Bottom Rail from its 'secure' travel position.

To do this press the down button on the remote control followed immediately by the centre stop button (see illustration).

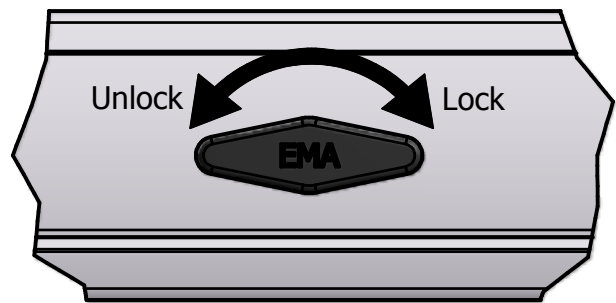
Once released the Handle for the Bottom Rail can then be rotated in the direction shown to disengage the Locking Pins from either end of the Bottom Rail.

The Unit is now in a 'free' position, and may be lowered & raised as required.

Displays and pushbuttons



- 1 UP pushbutton
- 2 STOP pushbutton
- 3 DOWN pushbutton
- 4 Battery compartment
- 5 Programming pushbutton
- 6 Transmission control light



To lower to the Intermediate or Halfway Position, a simple double click on the Down Button will send the rail to a pre-set limit from the upper position. From the lower position, or limit, a simple double click on the Up Button will send the Bottom Rail to the same position.

Once in this position the Bottom Rail Handle can be rotated as shown to release the Spring Loaded Pins. Press the Up Button to lock the rail in to the Side Channels.

To release from the Intermediate position, press the Down Button twice. This will only partially drop the screen, to the intermediate limit thereby releasing the tension off the Bottom Rail enabling the Locking Pins to be retracted by rotating the handle as shown.

To lock the Bottom Rail at the lower position, press the Down Button once only, from any position. This will send the rail to the lower limit (set just below the locking holes in the Side Channel).

Once in this position, again release the Locking Pins by rotating the Handle as shown, and press the Up Button on the Remote to lock in place.

Practice this sequence to gain confidence in the operation of your Demo Unit, & if any difficulties are experienced with operation or programming at all, please call EMA International for immediate assistance.