Correct fixing of Slimline control mechanism to align magnets

Complete top control attached to base plate.

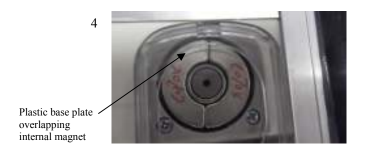
Press to release the base plate

Securing lug

Separate mechanism from base plate by sliding down and out of lugs.



Separated base plate and mechanism
The base plate will usually have an applied adhesive pad, left off for photography.



X In this picture, the base plate is not correctly aligned to the internal magnet. The base plate overlaps the magnet. This will then prevent the external magnet from correctly aligning with the internal magnet. This causes the blinds to operate in a stiff jerky manner. This will cause problems internally, as the operation should be smooth and easy.



In this picture the base plate is positioned so that the internal magnet is clearly visible within the 'keyhole' shape of the base plate. This correct alignement will allow the external and internal magnets make a firm connection through the glass.

Even slight overlapping of the internal magnet will prevent the coupling between the two magnets.

Ensure that the base plate is straight and parallell to the frame.