

To install the BL2521/2621/2771 ECP units to the door, the inside keypad (with the fixing holes) will need to have the knob handle removed in order to allow the bottom hex head machine screw to pass through.

REMOVAL OF THE INSIDE KEYPAD KNOB HANDLE

1. Remove the grey grommets located either side of the inside keypad knob handle; this will expose the head of the grub screws.
2. Using the smaller hex key in the accessory pack, loosen the grub screws either side of the keypad knob handle until they are flush with the hole. With the grub screws loosened the knob handle will come away and leave the knob holder and cylinder exposed.

SECURING KEYPADS TO THE DOOR

1. Using the larger hex key in the accessory pack, screws 1 of the hex head machine screws in the top fixing hole of the inside keypad to secure both keypads to the door.
2. For key override models (BL2771 ECP), the bottom fixing hole will be obscured by the cylinder, enter the correct combination into the inside keypad and rotate the cylinder until the bottom hole becomes visible.
3. Hold the cylinder in the rotated position and screws 1 of the hex head machine screws in the bottom fixing hole of the inside keypad. The keypads should now be secured onto the door at the top and bottom.

REFITTING OF THE INSIDE KEYPAD KNOB HANDLE

1. Place the knob handle back over the knob holder and cylinder (BL2771 ECP Models).
2. Tighten the grub screws either side of the keypad knob handle and replace the grey grommets.

Using the correct combination, ensure that when the knob handle is turning and retracting the latch smoothly and returns to the locked position under its own spring pressure. For key override (BL2771 ECP models) also check that the cylinder retracts the latch smoothly and returns under its own spring pressure. If not the grub screws may need to be loosened by 1/4 of a turn.

