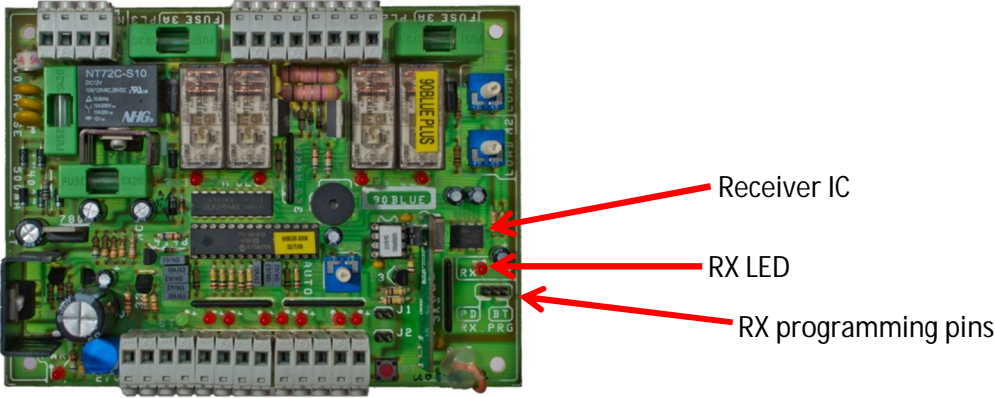

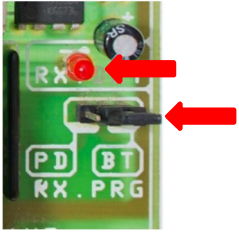
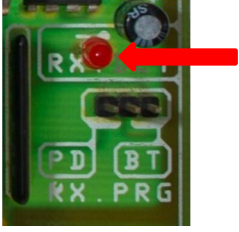


How to program a remote into the your:  
**90 BLUE PLUS**


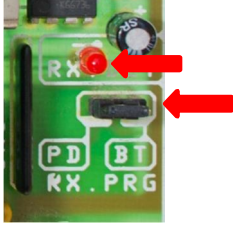



|   |   |  |
|---|---|--|
| <p><b>ET BLUE</b></p>  | <p><b>Compatible with both the<br/>ET Blue and ET BLU MIX ranges of remotes</b></p> <p>(NB. The ET BLU MIX remote button must be set to the old ET Blue code for use on this motor if the receiver IC has no © logo on it.)</p> | <p><b>ET BLU MIX</b></p>  |
|---|---|--|

| Learning a remote transmitter button into the receiver for BT open/close operation: -<br>(25 user memory) |   |   |
|---|---|---|
| Action  | Pictorial confirmation  | Response  |
| Press and hold the required remote transmitter button   |  | RX LED flickers lightly.  |
| Short circuit the middle RX programming pin to the BT pin.  |  | RX LED flashes Confirmation.<br>1 flash = First transmitter learnt.<br>2 flashes = Successful there is still memory available.<br>Multiple rapid flashes = memory full. |
| Remove the short circuit once the RX LED flashes confirmation.  |  | RX LED remains lit in standby.  |
| Release remote transmitter button   |   |   |

How to program a remote into the your:  
**90 BLUE PLUS**

**Learning a remote transmitter button into the receiver for the pedestrian operation: -**  
(6 user memory)

| Action   | Pictorial confirmation   | Response  |
|--|--|---|
| Press and hold the required remote transmitter button          |   | RX LED flickers lightly.  |
| Short circuit the middle RX programming pin to the PD pin.     |   | RX LED flashes Confirmation.<br>1 flash = First transmitter learnt.<br>2 flashes = Successful there is still memory available.<br>Multiple rapid flashes = memory full. |
| Remove the short circuit once the RX LED flashes confirmation. |  | RX LED remains lit in standby.  |
| Release remote transmitter button                              |  |   |