

PROGRAMMING NEW "HEAD" TYPE (23110210)  
RADIO TRANSMITTERS INTO AN EXISTING RECEIVER

Your existing receiver could be 1 of 4 types. You will have to identify the type of receiver and then follow the correct procedures.

Type 1: Single channel/relay Receiver in a grey pyramid shaped unit with a screw in aerial on the top

Type 2: 2 channel/relay Receiver in a grey pyramid shaped unit with a screw in aerial on the top

Type 3: 2 channel/relay Receiver housed in a black oblong box and a separate wired aerial

Type 4: A 'Gate 1' or 'Gate 2' control boards with an 'on-board' receiver

Type 5: Universal receivers

On types 1, 2 & 3, additional transmitters can be inserted into the receiver's memory by using the remote learning button located inside an existing/working transmitter.

**PLEASE NOTE**

If you are using the remote learning button method and you have 2 receivers - a receiver fitted to each gate

1. Always de-power the receiver you are not working on
2. Press the correct button (the button you wish to work the gate) on the new transmitter.

On types 4 and 5 additional transmitters can only be inserted by pressing the P code button and then pressing button on transmitter you wish to add. Make sure that the receiver is learning to the correct channel.