

How to 'PAIR' or programme a model DR receiver to the remote controller



The dog training receiver may periodically lose its 'pairing code' to the remote controller. This is primarily due to the receiver not being charged for an extended period. If the remote control transmitter is pressed the receiver will NOT respond. In this case you will need to complete the procedure below to 'pair' or programme them again.

Step 1. Charge the Remote Controller and Receiver. On both units a RED LED light will illuminate when accepting charge, as per the Image A. below. When the units are 'fully charged' the light will go off.

Image A: RED LED light is 'ON' while the receiver is accepting charge



Image B: Remote Control (Transmitter)



Step 2. Set the remote control $\frac{1}{2}$ Button to the receiver number you would like to pair. If you only have 1x Dog then this must be '1'. (NB: If you have 2x receivers please wait 60 seconds before repeating the process to avoid programming both receivers simultaneously)

Step 3. Set the remote control *Mode Button* to the Buzzer (small speaker icon as per image B).

Step 4: Take a paper clip, pen or similar small pointed object and insert it into the *Reset Hole* which is located next to the charging hole.

Step 5: Press and hold the reset button (as per image D) till the red led light comes on permanently and you hear a 'beep'. If you do not hear the 'beep' briefly release the reset button and press again.

Step 6: Release the reset button, the red led light will now remain 'ON'. The receiver is now in 'programme mode' and ready to receive a programming signal from the remote control.

Image C & D: Reset Button



Image E: Static Shock test Panel



Step 7: Now push the 'Y' button on the remote control. The receiver should respond with a 'Beep' if not then press 'Y' again until a 'beep' is heard. This must be completed within 20 seconds after which period the receiver will return to 'normal' operating mode.

Step 8: Wait at least 30 seconds for the receiver to return to normal mode. The receiver should now be 'paired' to the remote control.

Step 9: Test all the mode functions and ensure the correct previous level settings for both 'vibrate' and 'static shock'. Static shock can be tested using the indicator panel provided as per Image E.

Important Note: Auto Power Off

The receiver incorporates a 'movement sensor' which is the loose rattle you hear inside (battery saving function). e.g. dog sleeping or collar removed. After 4 minutes of inactivity the receiver will auto power off (sleep mode). The receiver will not work while it is in 'sleep mode'. As soon as any movement is detected the unit will auto power on and the red led light will again flash every 5 seconds.

The Remote controller display will go into 'standby mode' after 20seconds and switch off after 20minutes. Press any key to re-activate.