

Dynamic Series - Spare Transmitters

Introduction:

The Dynamic series of safety radio controls uses “Code keys” to match each Transmitter with the correct Receiver. These code-keys come in pairs which share a unique ID. One code-key, called the “ID-Key”, resembles a small (size of a postage-stamp) circuit board that mounts inside the receiver. The other, called the “S-key”, attaches to the transmitter.

If a replacement transmitter is required, code-keys must be correctly installed so it will communicate with the receiver.

If the original transmitter is largely intact:

Extract the S-Key from the old transmitter. It is typically found on the left-hand side and is normally used to turn the transmitter on or off.

To remove it, turn it counter-clockwise and pull it outwards. Install it in the spare transmitter and turn it clockwise.



The S-Key (Outside View)

The new transmitter must be taught to accept the S-key. With the STOP button depressed, push and hold the start button until the green light stops flashing (about 8 seconds). Release the STOP button, then the transmitter may be started normally.

If the transmitter will not start, and instead emits a long error beep, repeat the procedure above.

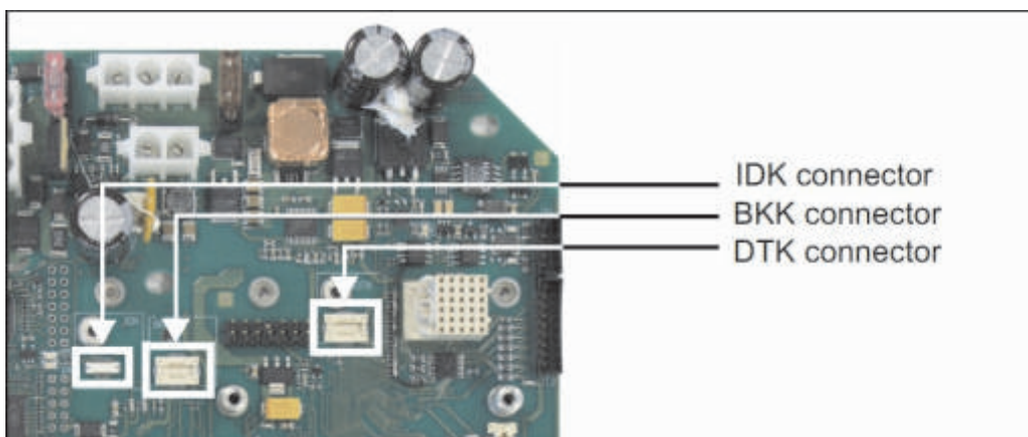
If the original transmitter is lost or destroyed:

If the old S-key is unsalvageable a new pair of code-keys will be required. Fit the new S-key into the spare transmitter as described above. Remove power from the receiver, open it, and remove the old ID-Key from the “IDK” connector (shown below). Discard this key and install the new one in its place.

Start the Transmitter/Receiver pair and check for correct operation.

Further Assistance:

If all is not as expected, contact us using the details below.



The ID-Key Connector