

923 SHIFT Series Transmitter Instructions



The SHIFT Series Transmitter can control 2 Receivers, each with a maximum of 20 functions.

The Green SET Button is used to control the SHIFT function of the Transmitter. Both Receivers can therefore be operated by one Transmitter.

When the Transmitter is in “standby” mode, pressing the Green SET button once will turn on both Receivers.

When the Transmitter is active, each press of the Green SET button will toggle between the PRIMARY Receiver and the SHIFT Receiver.

The PRIMARY Receiver is active when the keypad LED is lit. The SHIFT Receiver is active when the case LED is lit.

The Red Stop button will turn off both receivers, then place the Receivers and the Transmitter into standby.

To register a Shift Transmitter to both its PRIMARY and its SHIFT Receiver.

Switch OFF/DISCONNECT the power to Both Receivers.

Press and HOLD both the Green SET and F1 buttons, DO NOT RELEASE EITHER BUTTON. Both Keypad and Enclosure LED's will light up, now wait until only the Keypad LED is lit. SWITCH ON or CONNECT power to the primary Receiver and continue to hold both buttons for a further 10 seconds; the Primary Receiver is now coded. Switch off or disconnect the power to this Receiver.

**PRESS & HOLD
both SET and F1**



Keypad LED

Press and hold the Green SET button again immediately followed F1, DO NOT RELEASE EITHER BUTTON. Ensure that the Case LED is lit, SWITCH ON or CONNECT power to the Shift Receiver and continue to hold both buttons for a further 10 seconds; the Shift Receiver is now coded. Switch On or Connect the power to the Primary Receiver.

**PRESS & HOLD
both SET and F1**



Case LED

Test, to confirm that both Receivers are working in their respective modes.

You have now coded the Transmitter to both receivers.

If you have any problems please phone either your local Distributor or Lodar directly:-
In the UK +44 1922 613633
In the US 1-877-257-1581