

EXPLANATION OF "SHIFT" OPERATIONS - as illustrated with a 20 Function Transmitter.

These "SHIFT" operations can be applied to ALL Transmitters. For example, a 10 function Transmitter will give 20 functions – ideal if you do not want the larger 20 function Transmitter.



To operate 2 x 20 function Receivers, giving 40 functions

The picture shows a standard 20 function Transmitter, modified to transmit 20 functions in two different modes.

The Green "SET" Button is also referred to as the "SHIFT" button and is used to operate another set of 20 functions. Both 20 function Receivers can be operated by one Transmitter.

Press the Green "SET" Button to turn both Receivers on. Initially the transmitter will operate functions 1 to 20. If the Green "SET" button is pressed again, the shift function will now be active and will control functions 21 to 40.

Press the Red Stop button to turn both modes off.

Receiver One (functions 1 to 20) is operated with the SHIFT button in mode One, indicated when the **Keypad LED** is flashing during operation.

Receiver Two (functions 21 to 40) is operated with the SHIFT buttons in mode Two, indicated when the **Enclosure LED** is flashing during operation.

To register a Transmitter to both of its Receivers.

Switch **OFF** or **DISCONNECT** the power to both Receivers.

Switch **ON** or Reconnect the power to Receiver **ONE**, this opens a **15 SECOND** registration window in its processor.

Immediately **PRESS** and **HOLD** the green **SET** button and **F1** while the registration window is open until the **SET** LED lights up on the receiver (5 seconds), the **SHIFT** function must **NOT** be active.

Switch **OFF** or **DISCONNECT** the power to Receiver **ONE**.

Receiver **TWO**, **PRESS** and **HOLD** the **SET** button for 2 seconds to activate the **SHIFT** function. Switch on Receiver **TWO** and **PRESS** and **HOLD SET**, and **F1** (5 seconds) until Receiver **TWOS SET** LED lights up.

You have now coded the Transmitter to both receivers.

DO NOT have both Receivers powered at the same time for the pairing process.