

RF Plip Pairing Procedure

The RF receiver built into the FBHIC has two channels that are controlled by the two plip buttons, both channels have to be “paired” or set up to a plip button, and is done as follows:

1. Select the receiver ON channel to be paired:
 - a. By briefly pressing the Learn switch on the main PCB once.
 - b. The Learn blue LED on the PCB will flash once to indicate that RF receiver channel 1 has been selected for pairing.
 - c. After the LED stops flashing, press the “ON button” on the plip until the blue LED comes on solid. Once the LED is solid press the “ON button” again and the LED will go out and channel 1 learning is complete.

2. Select the receiver OFF channel to be paired:
 - a. By briefly pressing the Learn switch on the main PCB twice.
 - b. The Learn blue LED on the PCB will flash twice to indicate that RF receiver channel 2 has been selected for pairing.
 - c. After the LED stops flashing, press the “OFF button” on the plip until the blue LED comes on solid. Once the LED is solid press the “OFF button” again and the LED will go out and channel 2 learning is complete.

Erase Mode: Erase Mode is achieved by pressing the Learn switch for more than 8 seconds. This causes the internal memory to be erased of all pre-learnt Transmitter pairings.