

REPLACING 5CH FLUSH MOUNT WITH CUSTOM BUTTON FRAME



1 Disassembly and removal from wall installation or other configuration.

a Take Flush Mount off the magnet holster.

b Turn it around to the back & remove screw at the bottom.

c With screw removed use indented tab (shown) to separate bottom half and top half.

2 Layout all parts in preparation for programming of chipset with new configuration of custom buttons.

Button Frame

5CH Custom Button

This part to be replaced with a **Printed Custom Button Frame**

Remote Control PCB

3 Programming Remote Control PCB.

a Select and de-select by clicking buttons. LEDs will light up blue if selected, off if de-selected.

b Align the Custom Button Frame with chipset to synchronize programming.

c Press 'STOP' button to ensure that LEDs are no longer lit to ensure that the LED for specific buttons are lit.

Circle on Button Frame indicates de-selected and not used button

Plus sign on Button Frame indicates selected and active button

4 Reassembly

a Place Remote Control PCB with buttons facing towards the Custom Button Frame and reassemble ensuring new Custom Button Frame and all other parts are aligned and in correct orientation.

b Snap bottom half back together with the top half, and screw pieces together.

COMPLETED