



Task	Wiring CS2 Combination switch	Rev 1
Difficulty	Low	
Tools Required	Soldering Iron, Side cutters, Strippers, Multi-meter	
Spare parts, fluids, materials	Heat Shrink, Lead solder.	

CS2 Combination switch is not a direct swap for your Ducati. You will need to splice in the old connector to the switch if you intend to keep the original wiring harness.

Cut the connector off the old switch with around 150mm of wire attached. Clean cut the wiring on the new switch so all wires are the same length. Put an eye on a black wire and pull it through to the switch as a clean earth if you don't intend on using ground through the bars.

Splice the wiring across in the following order. Ensure you have your heat shrink over each wire before soldering and then shrink over the soldered joint. Then run one large heat shrink over all wires.

	New Switch	Old connector
	Green /Brown	<i>Unused</i>
	Green /White	<i>Unused</i>
	White	<i>Unused</i>
1	Black (New wire run up – Earth)	Black /White
2	Blue	Grey
3	Yellow	Yellow
4	Dark Green	Light Grey
5	Pink	Green
6	Yellow /White	Orange
7	Light salmon /White	Sky Blue
8	Brown	Black
9	Lime	White

