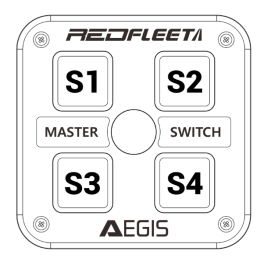
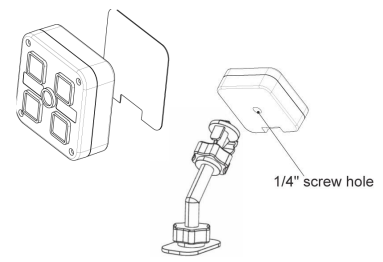
## **AEGIS 4 Way Master Switch Controller**







Wiring Instructions	Wire Colour	Special Notes	
Main Ground Negative (-)	BLACK (14AWG)	Please ensure that adequate grounding is provided for maximum performance & reliability	
Main Positive Power (+)	RED (14AWG)	Please ensure that this wire is connected to a reliable DC power source that can support continuous current draw with a maximum 20A fuse	
AEGIS 4 Way Master Switch controllers have a maximum total output current load of 20A.			
Whilst each switch circuit is rated at 20A, the total shared output across all 4 switches must not exceed 20A.			
To Activate or Deactivate the AEGIS 4 controller, press the circular switch located in the middle of the controller.			

To Activate of Deactivate the AEGIS 4 controller, press the circular switch located in the middle of the controller.

S1 - Switch 1 Output Wire (+)	BLUE (16AWG)	Independent ON/OFF or Momentary Function Switch rated at 20A max
S2 - Switch 2 Output Wire (+)	YELLOW (16AWG)	Independent ON/OFF or Momentary Function Switch rated at 20A max
S3 - Switch 3 Output Wire (+)	GREEN (16AWG)	Independent ON/OFF or Momentary Function Switch rated at 20A max
S4 - Switch 4 Output Wire (+)	WHITE (16AWG)	Independent ON/OFF or Momentary Function Switch rated at 20A max

ENTER
Programming
Mode

- 1. To enter programming mode, ensure that the controller is switched OFF.
- 2. PRESS and HOLD the centre ON/OFF master switch button, whilst depressed, push the corresponding Switch that you would like to program from ON/OFF Latching to Momentary activation which will be confirmed by an audible tone.
- 3. Repeat this procedure to program each of the 4 available switches.

