

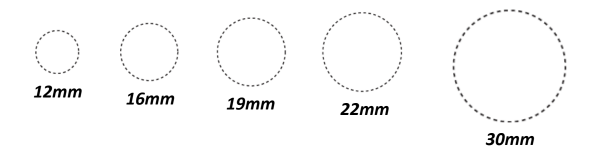
### **BWA AUTOMOTIVE BILLET BUTTONS**

1. Identify the style of connector pins on your button in the images below.

16mm	19mm	22mm	30mm	
N. Open Common N. Closed LED -	N. Open N. Closed common LED* -	N. Closed N. Open  LED + N. Closed N. Open  LED -	N. Closed N. Open N. Open LED + N. Closed N. Open	
Part No:	Part No:	Part No:	Part No:	Part No:
BWASW-SS-16-L-00-BL-GN	BWASW-SS-19-L-00-BL-GN	BWASW-SS-22-L-00-BL-GN	BWASW-SS-30-L-00-BL-GN	
BWASW-SS-16-L-00-RD-YW	BWASW-SS-19-L-00-RD-YW	BWASW-SS-22-L-00-RD-YW	BWASW-SS-30-L-00-RD-YW	
BWASW-SS-16-L-00-WH-OR	BWASW-SS-19-L-00-WH-OR	BWASW-SS-22-L-00-WH-OR	BWASW-SS-30-L-00-WH-OR	
BWASW-SS-16-M-00-BL-GN	BWASW-SS-19-M-00-BL-GN	BWASW-SS-22-M-00-BL-GN	BWASW-SS-30-M-00-BL-GN	
BWASW-SS-16-M-00-RD-YW	BWASW-SS-19-M-00-RD-YW	BWASW-SS-22-M-00-RD-YW	BWASW-SS-30-M-00-RD-YW	
BWASW-SS-16-M-00-WH-OR	BWASW-SS-16-9-00-WH-OR	BWASW-SS-22-M-00-WH-OR	BWASW-SS-30-M-00-WH-OR	
BWASW-SS-16-M-00-RD-BL	BWASW-SS-19-M-00-RD-BL	BWASW-SS-22-M-00-RD-BL	BWASW-SS-30-M-00-RD-BL	

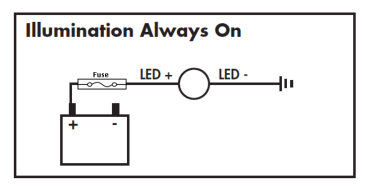
- 2. Use 'Normally Open' connections to close circuit when button is pressed. Use 'Normally Closed' connections to open circuit when button is pressed.
- 3. Optionally, L.E.D. can be wired to illuminated upon button activation. Use the button itself to control L.E.D. See button illumination wiring diagram on page 2.

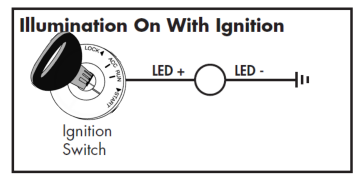
### **BWA** billet button hole sizes templates

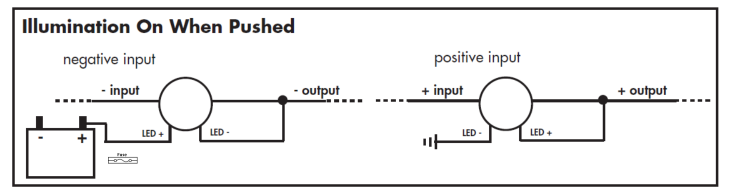




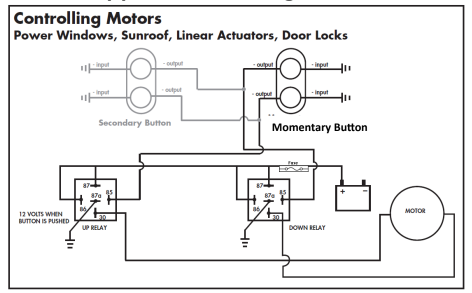
## **Button L.E.D Illumination Wiring**

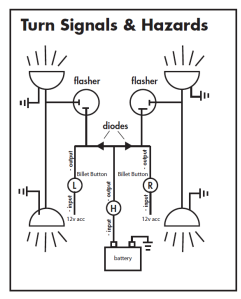


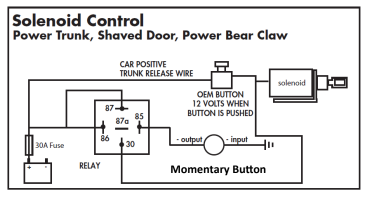


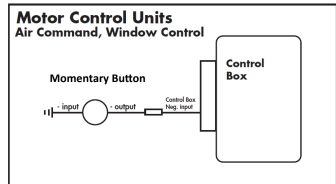


## **Button Application Wiring**



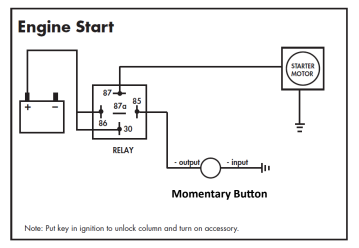


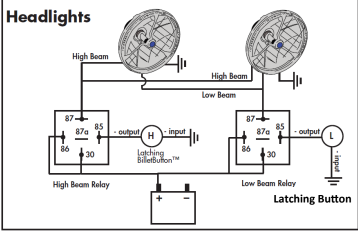


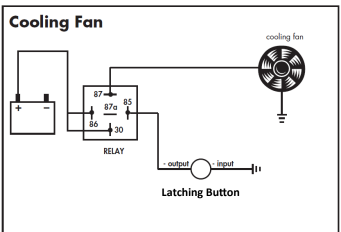


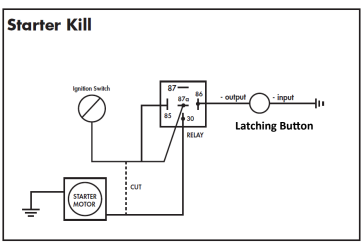
# USER GUIDE AND INSTALLATION MANUAL

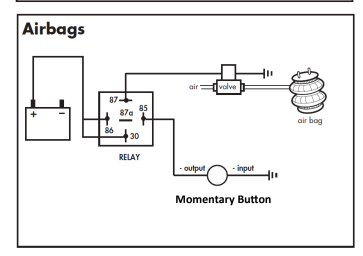


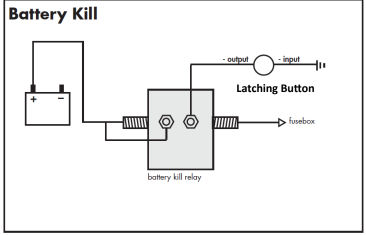


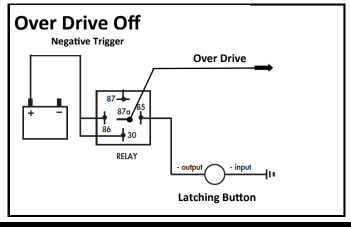


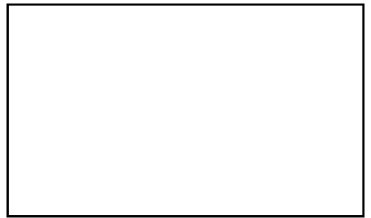












# USER GUIDE AND INSTALLATION MANUAL



