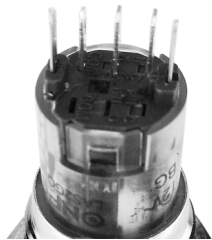
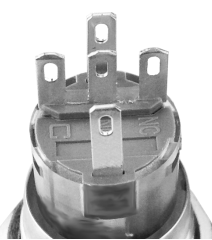
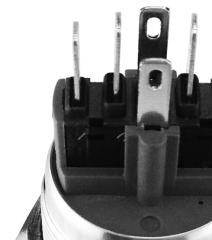
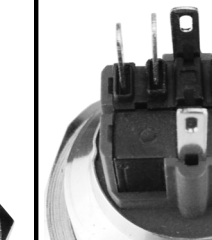
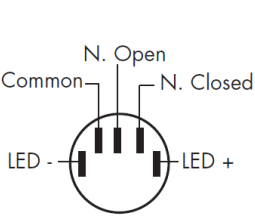
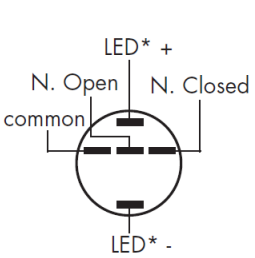
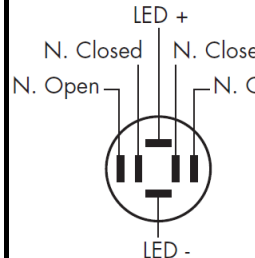
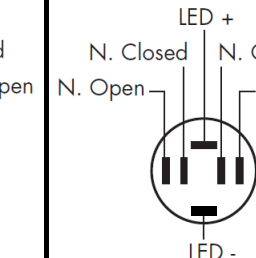


BWA AUTOMOTIVE BILLET BUTTONS

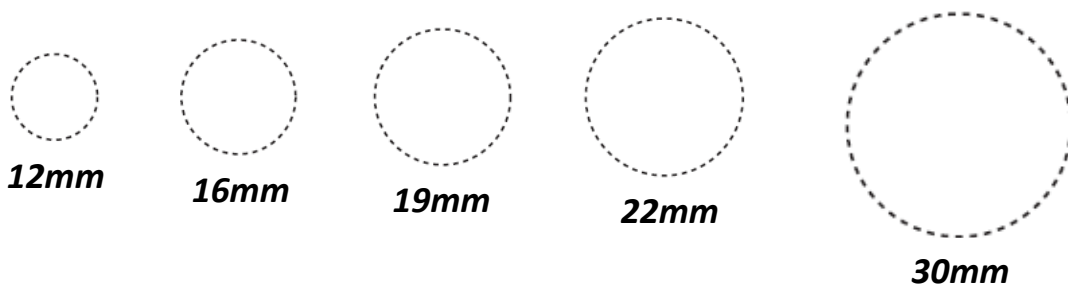
1. Identify the style of connector pins on your button in the images below.

16mm	19mm	22mm	30mm	
				
				
Part No: Bwasw-ss-16-l-00-bl-gn Bwasw-ss-16-l-00-rd-yw Bwasw-ss-16-l-00-wh-or Bwasw-ss-16-m-00-bl-gn Bwasw-ss-16-m-00-rd-yw Bwasw-ss-16-m-00-wh-or Bwasw-ss-16-m-00-rd-bl	Part No: Bwasw-ss-19-l-00-bl-gn Bwasw-ss-19-l-00-rd-yw Bwasw-ss-19-l-00-wh-or Bwasw-ss-19-m-00-bl-gn Bwasw-ss-19-m-00-rd-yw Bwasw-ss-19-m-00-wh-or Bwasw-ss-19-m-00-rd-bl	Part No: Bwasw-ss-22-l-00-bl-gn Bwasw-ss-22-l-00-rd-yw Bwasw-ss-22-l-00-wh-or Bwasw-ss-22-m-00-bl-gn Bwasw-ss-22-m-00-rd-yw Bwasw-ss-22-m-00-wh-or Bwasw-ss-22-m-00-rd-bl	Part No: Bwasw-ss-30-l-00-bl-gn Bwasw-ss-30-l-00-rd-yw Bwasw-ss-30-l-00-wh-or Bwasw-ss-30-m-00-bl-gn Bwasw-ss-30-m-00-rd-yw Bwasw-ss-30-m-00-wh-or Bwasw-ss-30-m-00-rd-bl	Part No:

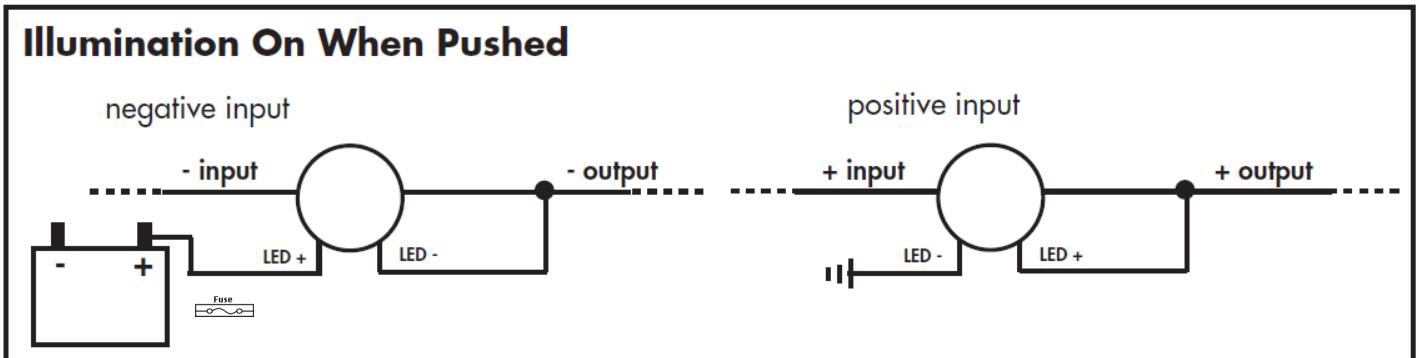
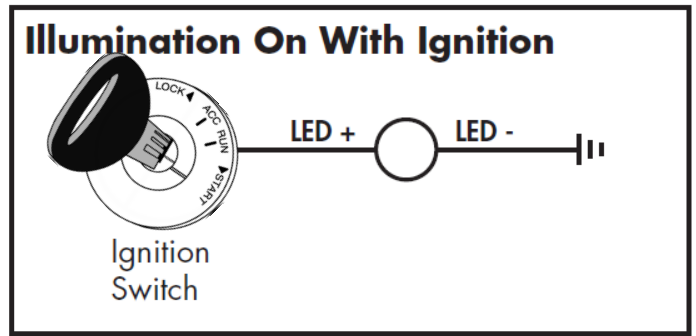
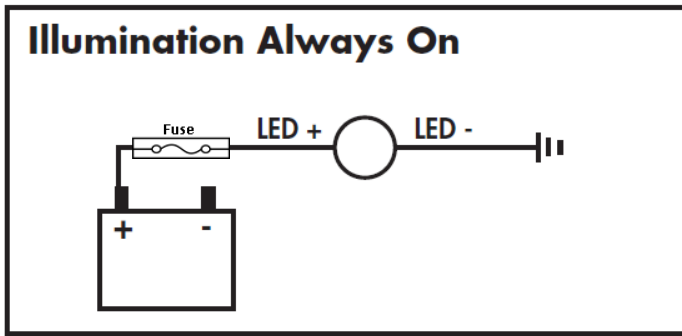
2. Use 'Normally Open' connections to close circuit when button is pressed. Use 'Normally Closed' connections to open circuit when button is pressed.

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.

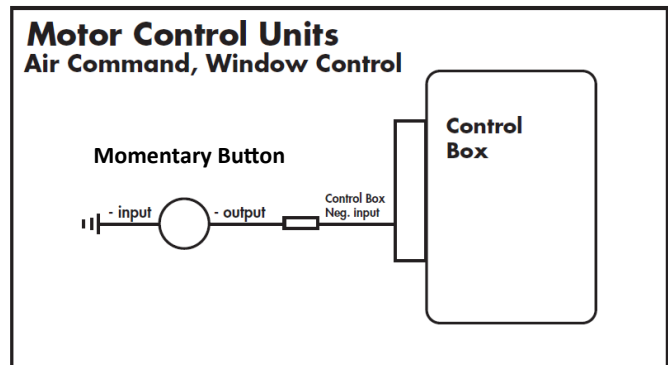
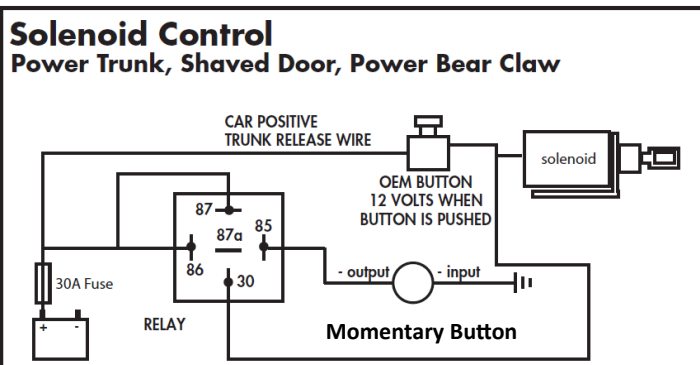
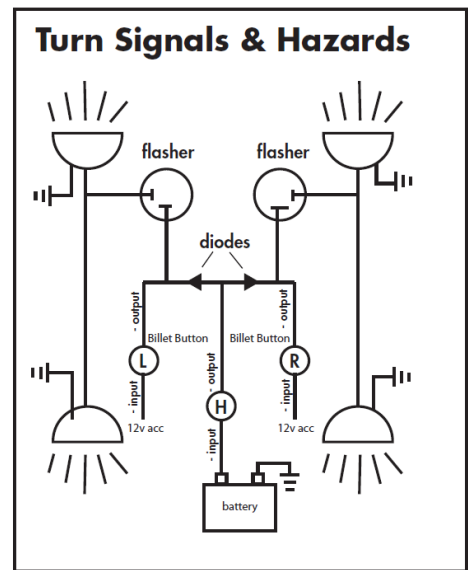
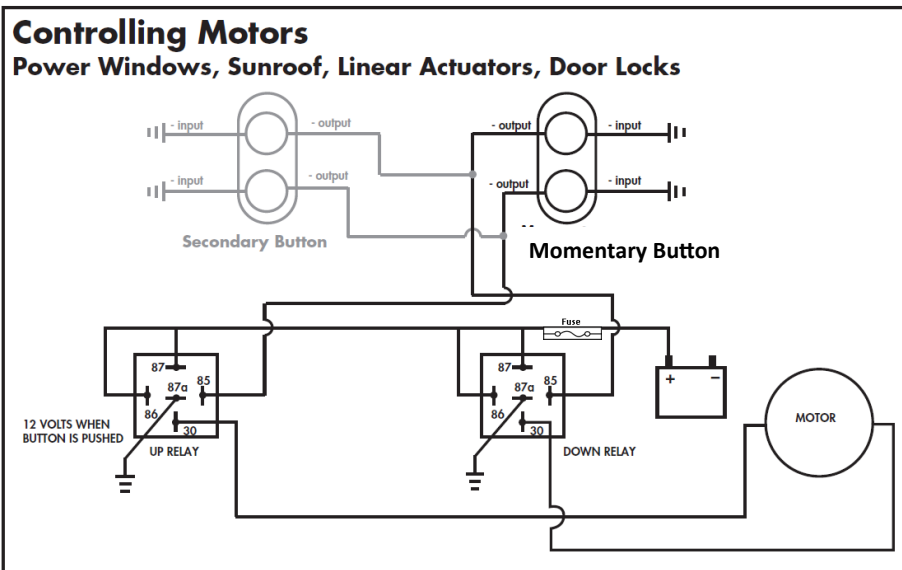
BWA billet button hole sizes templates

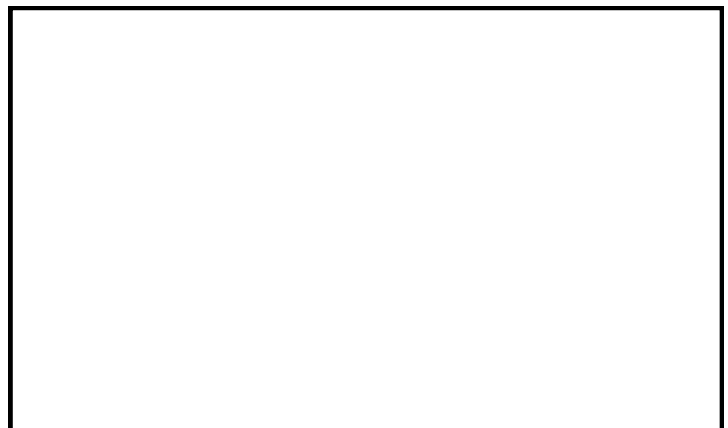
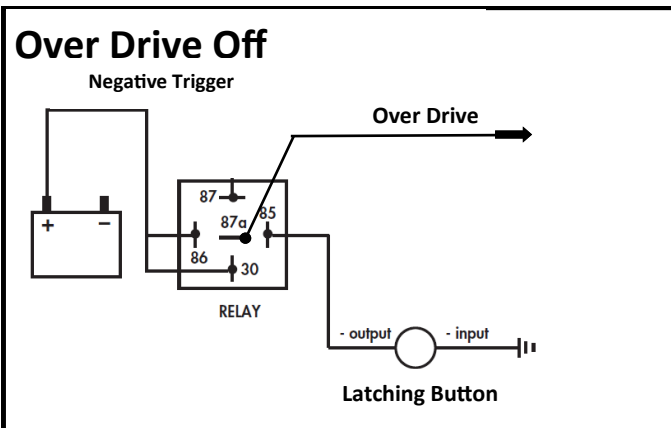
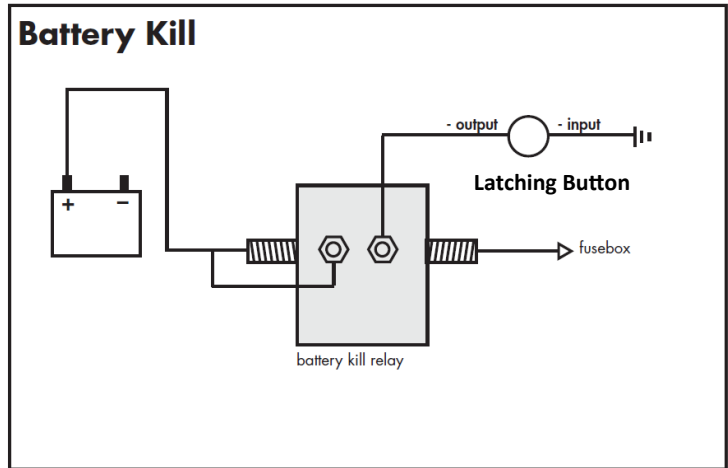
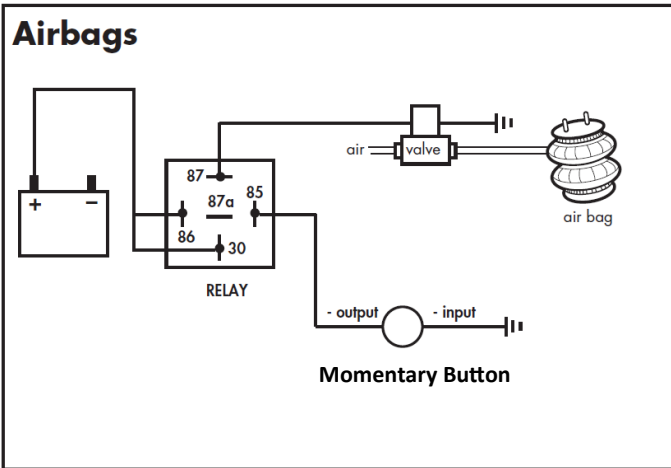
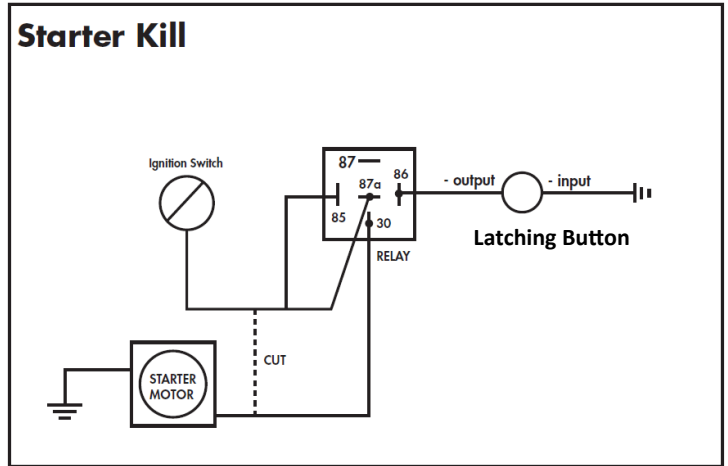
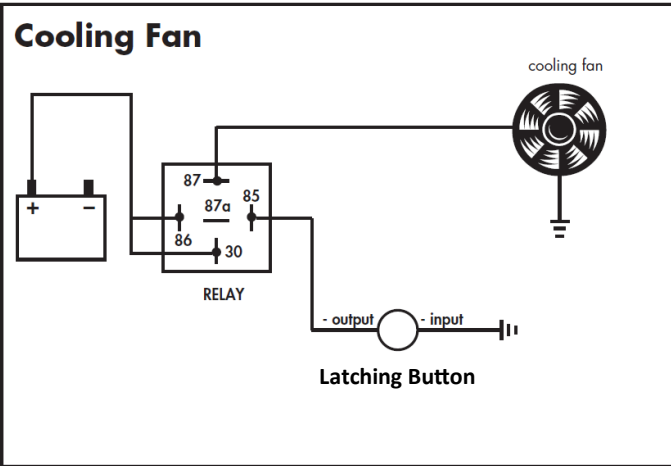
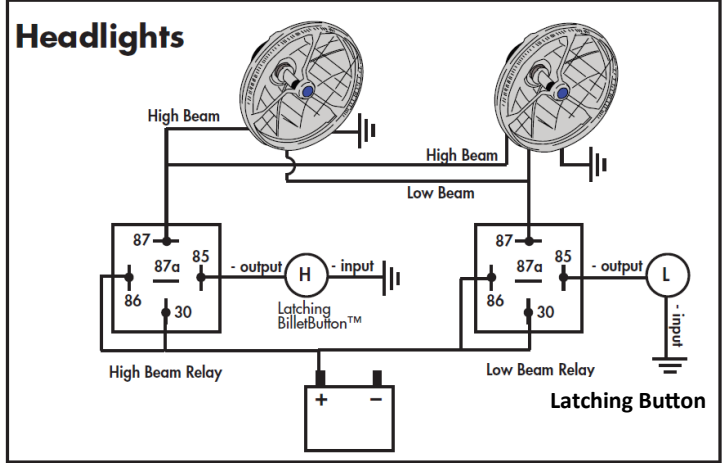
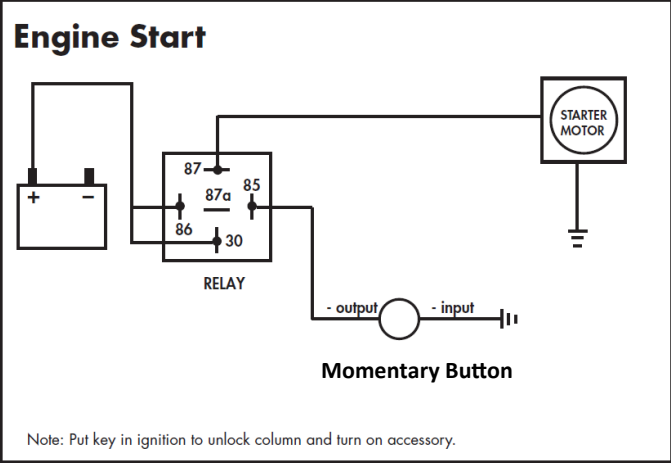


Button L.E.D Illumination Wiring

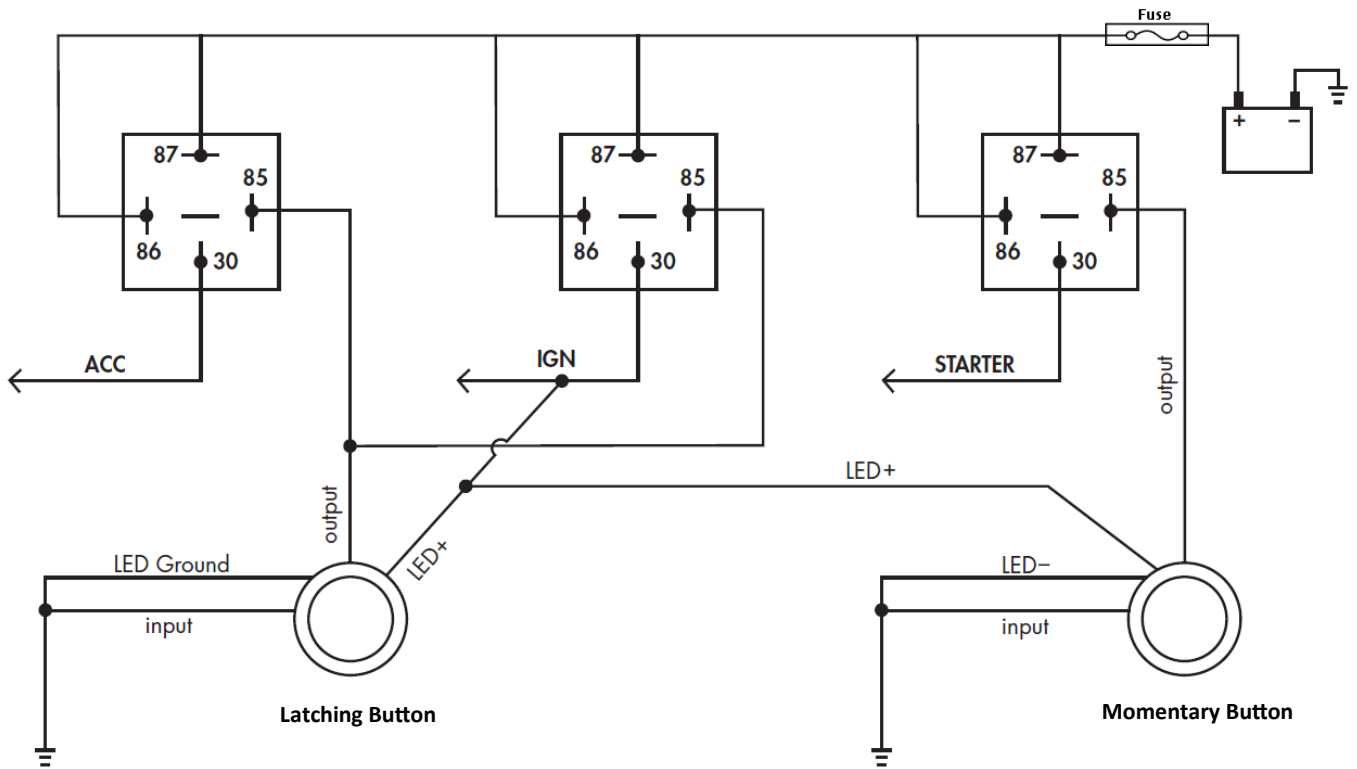


Button Application Wiring



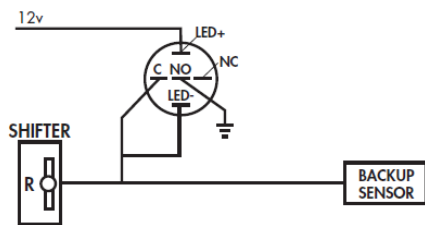


Two Button Push Start



Backup System Override

Negative System



Positive System

