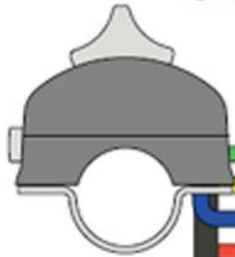




*Disclaimer: We assume you possess the expertise and relevant tools to work on your machine. We also assume you have the OEM/Stock owner's manual or technical service manual for your machine. If you do not possess the skills, knowledge, or tools necessary to perform the installation of electrical and/or aftermarket parts, please see a qualified service provider.*

## 3 POSITION SWITCH WITH INTEGRATED KILL WIRING TIPS



### WIRE COLOR KEY:

GREEN	- ON on LOW	- OFF on HIGH
YELLOW	- OFF on LOW	- ON on HIGH
BLUE	- ON on LOW	- ON on HIGH
RED	- 12 VOLTS INPUT (POWER)	
WHITE	- KILL SWITCH GROUND	
BLACK	- KILL SWITCH POWER	

### HOW TO:

- 1) To enable Kill Switch:**  
Remove old kill switch and simply splice to those wires. Otherwise, tap Black wire into power wire running between the CDI and ignition coil and hook White wire to frame ground (or negative terminal on battery).
- 2) Run lights on "Low", and lights/grip heaters on "High":**  
Hook the light's power wire to Blue. Hook light's ground wire to frame. Hook grip heater power wires to Yellow. Hook grip heater ground wires to frame.
- 3) Run grip heaters on "Low", and lights/grip heaters on "High":**  
Hook grip heater power wires to Blue. Hook grip heater ground wires to frame.  
Hook light's power wire to Yellow. Hook light's ground wire to frame.
- 4) Run more than one light:**  
If you wish to wire in two lights so they turn on and off together, simply Y-crimp the wires together and hook them up as described above. Use a CYCLOPS Crimp Kit for a professional installation.



