



Button Switches



32-1025



32-8115

Direct Starter Button fits 7/8" hole.
VT No. Button
32-1025
32-8115 Red



20 Amp Toggle Switch features red cap closure.
VT No. 32-0188



Pingel® Button Switch fits 1" bar activated by momentary contact.
VT No. 32-0866



32-0867



32-0869

Mini Chrome Push Button Switch for starter. Two wire type requires a starter relay.

VT No. Wire

32-0867 2

32-0869 1



Hi-Low Beam Switch Relay will allow the Hi-Low beam to be switched from one beam to another using one wire momentary horn type button.

VT No. 32-0448



Bat Handle Toggle Switch Set comes in a set of 4 featuring a black finish.
VT No. 32-1812



32-0263

32-0264



32-1360



32-1364



32-1378



32-1380



35-0856



35-0857

Button Switches.

| VT No. | Finish | # |
|---------|-------------------------|---|
| 32-0263 | Chrome | 2 |
| 32-0264 | Black | 2 |
| 32-1360 | Black Switch | 1 |
| 32-1364 | Black Switch | 2 |
| 32-1378 | Chrome Switch | 1 |
| 32-1380 | Chrome Switch | 2 |
| 35-0856 | Black Throttle Housing | |
| 35-0857 | Chrome Throttle Housing | |

Diagnostic Wiring



32-0475

Wire Plus Chopper System Chromed Billet Housing with an automotive style start switch and three (hidden) switches for right-left turn, high-low and horn. It includes a pre-assembled harness and bolts to stock style top engine mount (or mounts that do not have threaded mounting holes). It is designed to be used with 31-0747 or 31-0746 engine mount with integral coil bracket as listed below.

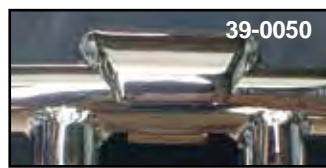
VT No. Type

32-0475 Chopper Style

32-0477 With Auto Turn Signal



39-0050



32-4750

Wire Plus Chopper Motor Mount Wiring Kit mount between cylinder to FXR style top engine mount. Chrome billet construction with built in ignition switch.

VT No. 32-4750



Wire Plus Anodized Billet Lid for Mid Frame Mounted Wiring Kit for FX-FL-FXST models. Optional anodized billet lid sold separately.

VT No. 32-4151

Wire Plus Digital Instrument Panel features chrome billet construction, digital speedometer, digital bar graph tachometer, charging system monitor, trip meter, odometer and light sensor for auto dimming at night. Requires a digital signal from the transmission sensor and an ignition module with a tach output. Requires correct bracket for handlebar mounting.

VT No. Item

39-0050 Clamps for 1" Bar

39-0051 Clamps for 1 1/4" Bar

39-0052 Clamps for 1 1/2" Bar

