

BCMA-Mag-Z-Kill Gas Engine Cut Off

Please read all instructions to avoid damage to your Engine.

- *8 Bit Pic Microcontroller
- *DSP Noise / Loss of Signal filtering
- *PPM-PCM 2048 - 1024 & Spread Spectrum
- *Small size 22-Grams
- *100% surface mount
- *220 v 10 Amp relay interface
- *Heavy wires

Included in package:

*Z-Kill and Butt connectors

Open "Switched" type radio output from your receiver

The Z-Kill Is Active @ 1500us / 50% stick setting

< % 50 Is RUN / OFF (Off = Engine RUN / On = ENGINE OFF)

Setup:

White wire and Lug bolt to engine Block

Red/Yellow wire and connector go to Kill Wire on ignition coil.

Connect Radio input lead to open "Switched" channel of receiver.

Verify ON and OFF operation before using the first time.

Use a Multi-meter or you can hear the "click" of the Relay.

SAFE OFF:

If your Receiver power is "ON" But no valid signal is sensed the Z-Kill Is "ON" - ENGINE WONT RUN!

If you need Loss of signal "RUN" program in PCM to that channel to HOLD LAST Setting.

See wiring diagram for more information or your local dealer

Contact:

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Lifetime NO FAULT warranty simply return to us for repair or replacement

Wiring Diagram

