

## RCEXL Opto Kill Switch (Gas Engines)



RCEXLKS

Rating: Not Rated Yet

### Price

Sales price R279,00

[Ask a question about this product](#)

Manufacturer [RCEXL](#)

### Description

This device allows you to safely and remotely kill your electronic ignition equipped engine from your transmitter. This kill switch is Fiber Optically coupled to isolate your ignition system from your radio system. (No interference!)

#### FEATURES:

- Includes a remote mountable bright LED to indicate when the ignition is armed.
- Power Optic Coupled ignition coil.
- PROPORTS Controller.
- Up To 120mA 1.25Hz-MHz/NCed Input.
- Up to 20 Volt 16 amp MOS-FET (IRF7456) output.
- Low to 3Volt 3amp output.
- Low Voltage Drop- Less than 150mv.
- 100% Surface Mount Technology.
- Heavy Gauge Wires- universal connectors.
- Small and light weight -only 0.3 Oz (9g).
- Reverse Battery input protection.
- Shut down the transmitter power or receiver to cut off automatically when kill engine.
- This device plugs into a spare receiver channel.
- This is a must have safety device for any gas powered plane.
- This device allows you to safely kill your engine at anytime on the ground, or in the air! Or when out of control also allows kill the engine.

**Note:** The kill switch not including BEC function. (BEC: Battery Eliminator Circuit)

#### PACKAGE INCLUDE:

1 x Rcexl Opto Gas Engine Kill Switch Version 2.0 for RC Model Gasoline Airplane

### Reviews

There are yet no reviews for this product.