

CREATORS OF "SWITCHGLO" ANNOUNCE LATEST INNOVATION

The All New "PushGlo" Pushbutton Onboard Glow Igniter

Zdatum Corporation, DBA: ZRC, creators of the revolutionary **SwitchGlo Pro** Transmitter Controlled Onboard Glow Plug Igniter, is excited to announce the release of their brand new revolutionary **PushGlo** Pushbutton Onboard Glow Plug Igniter for Nitro Off-Road and On-Road Cars and Trucks.

In 2007, the original SwitchGlo was introduced and quickly accepted by the Nitro Helicopter community as an innovative, be-all and end-all solution to convenient glow plug driving. In 2009, SwitchGlo Pro unleashed newly added features and setup conveniences specifically for the Nitro Airplane community.

In 2010, ZRC's quest to extend the unyielding convenience of advanced glow plug igniting to the Nitro Car and Truck communities has resulted in a simplified, less expensive, compact, Pushbutton Onboard Glow Plug Igniter, appropriately named PushGlo. The PushGlo debuted at the 2010 RCX Expo in Pomona, California with great reaction from an enthusiastic crowd of car and truck fanatics!

PushGlo shares many of the same microprocessor based features as SwitchGlo Pro such as: Selectable Glow Time, Audible "know when you glow" Buzzer, Spent Glow Plug Detection, Auto Compatibility with 4 to 9 volt RX battery source, Accessory Port for optional LED and Pushbutton Extender Modules.

PushGlo is a true plug-and-play device. Simply plug or Y-adapt the power cable into a receiver channel, attach the glow cable onto your glow plug, and push the button for 12 seconds of glow. Each additional push adds 12 seconds of glow for up to 60 seconds of continuous glow. Terminate an extended glow by pressing the button down for 2 seconds.

For a few extra dollars over a conventional glow igniter, PushGlo provides all these features and a load of convenience you never thought possible! Imagine one less clunky, troublesome, battery operated thing to carry around the field. Lose that Ni-Starter and start glowing smarter with the All New PushGlo!



ZRC's mission is to enhance your time at the field or track by developing quality engineered products that promote convenience to the RC community. Made in the USA with imported components.