



**PYROWIZARD WIDE
ANGLE FLASH EJECTOR**
Catalog No. MG33

Read these directions very carefully. This product uses flammable material and is for professional use only. The manufacturer is not responsible for any injury or liability that is the result of the user's failure to follow the specific instructions stated below.

Directions:

The Wide Angle Flash Ejector should be mounted in a vertical position. Secure it with screws or nails through the small holes above the cup, or bend the top to form a hook. Connect the red and black leads to a 1-3V DC switched power source (use of a #MG35 UFK Ignition System is recommended). Without loading the unit, press the switch and peer in. You'll see a glowing coil similar to the one in an automobile cigarette lighter. This is the glo-plug. The fact that it glows tells you that the batteries are operational and that the glo-plug is in good working order. Take a pinch of Flash Cotton, form it into a disc, and lay it at the bottom of the pit against the the glo-plug. Now take a quarter sheet of Flash Paper and stuff it in on top of the Cotton. Press the button switch and instantly create a flash of fire. Another option is to load the unit with a cotton ball sized piece of Flash Cotton that has been treated with Sparkle Additive.

Please Note: The Glow-Plug will properly operate between 1-3v DC (aka 1-2 AA batteries). However, many battery manufacturers "over-charge" their batteries, which will damage (burn out) the Glo-Plug in the device. For best results, use off-brand Alkaline batteries OR use "slightly used" name brand Alkaline batteries. Another option is to simply use only 1 AA battery (instead of 2), which will reduce the voltage to 1.5v and will still work quite well with this system. Doing so will greatly extend the life of your Glo-Plug.

Caution:

Always unplug the battery pack from the device before reloading.
Never fire at people, animals, or flammable objects.
Never look into the pot when the device is loaded.

Never use Flash Powder in a glo-plug device! (An explosion will result.)

Always conduct a preliminary test in a safe location, so you'll know how much clearance space you need.

Tips:

If the glo-plug burns out, it can be easily replaced by screwing it outward from the brass barrel (counter-clock-wise) with a small wrench. Don't over-tighten the new plug.

If the Flash Paper shoots out without lighting, you used too much Cotton.

Warning:

Read these directions carefully and follow them exactly. Misuse is dangerous. The manufacturer is not responsible for any injury or liability that is the result of the user's failure to follow the specific instructions stated above. This product is manufactured without any warranties, express or implied. It is for professional use only. It is not sold to minors. For more information, consult the technical manual "Special Effects with Fire and Smoke" available from us or your dealer. DANGER! USE AT YOUR OWN RISK!

NFPA 1126 Compliance Statements:

This product is intended for indoor use.

An MSDS is not applicable.

Manufactured by Theatre Effects, 1810 Airport Exchange Blvd #400 Erlanger KY 41018, 859-647-8844