



## #MU03 MYSTIC CYMBAL FLASH

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:**

Take the Cymbal Flash unit and insert two 'AA' alkaline batteries (not included) in the battery holder. Insert the batteries so that they are facing in opposite directions. Without loading, press the metal switch and look into the flash pit. You'll see a glowing coil similar to the one in an automobile cigarette lighter. This glowing coil 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.

Attach the Cymbal Flash to any cymbal stand. To prevent accidental firing while loading, remove the glo-plug clip from the glo-plug. (The glo-plug clip is a black clip at the end of the skinny wire.) Be sure not to lose the plastic insulating washer that fits between the glo-plug and the glo-plug clip.

Take a pinch of Flash Cotton, fluff it up, and lay it against the glo-plug coil. Now take a full sheet of Flash Paper, ball it up, and put it in the flash pit on top of the Cotton. (The Cotton acts as a primer, helping the Paper to ignite.) Be careful because the glo-plug coil can be easily damaged.

Replace the glo-plug clip and insulating washer on the end of the glo-plug. The Cymbal Flash is now ready to fire. At the appropriate time in your act, use your drum stick to press the switch. Depending on the strength of the batteries and the condition of the glo-plug, you may have to hold the switch down for up to a full second to ignite the Paper. A flash of fire ejected from the pit will result.

### **CAUTION**

Always remove the glo-plug clip before loading.

**NEVER USE FLASH POWDER IN THIS DEVICE!!!!!!!!!!!!**

Never fire at people, animals or flammable objects.

### **TIPS:**

Make sure that the insulating washer is in place or the glo-plug may not fire.

If the glo-plug burns out, it can be easily replaced by screwing it outward from the copper pit (counter-clockwise) with a small wrench.

Do not over tighten the new plug.

### **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!**



Questions?  
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