## **QUANTUM POWER MODULE ME3 & XE3**

**INSTRUCTIONS** 

### INTRODUCTION

Modules ME3 and XE3 were specially designed for use with the Metz 32Z-2 flash.

Module ME3 -for use with the Quantum Battery 1/1 +

Module XE3 -for use with the Bantam Battery

Read the following instructions thoroughly before proceeding.

### **IMPORTANT**

Do not exceed the flash manufacturer's maximum allowance of consecutive full-power flashes without letting the flash cool down for a minimum of 10 minutes. If no recommendation is given, do not exceed 36 consecutive flashes without a 10 minute cool-down period.

#### **Instructions for:**

### **QUANTUM BATTERY1/1+ MODULE ME3**

- 1. Turn the Quantum Battery 1 OFF.
- 2. Install the module into the flash as shown in the module location diagrams on the opposite side of this sheet.
- 3. Plug the module into one of the flash outputs on the Quantum Battery 1.
- 4. Turn the Quantum Battery 1 on.

If the flash does not power-up\* within one second, turn the Quantum Battery 1 OFF immediately\*\*.

## **Instructions for:**

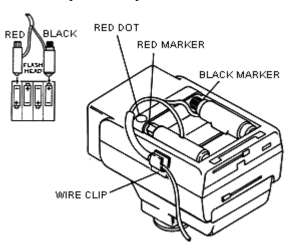
### **BANTAM BATTERY MODULE XE3**

- 1. Install the module into the flash as shown in the module location diagram.
- 2. Insert the plug of the module into the connector jack of the Bantam Battery.

If the flash does not power-up\* within one second, remove the plug from the Bantam Battery immediately\*\*.

### **NOTES:**

- \*You can tell if the flash is powered-up by checking to see if the LCD Panel on the flash becomes active, or by listening for the whine of the flash recycling.
- \*\*If the flash does not respond, check to see if the module is correctly oriented inside the flash. If you still have difficulty, consult your dealer or contact us for assistance before proceeding.



## **MODULE INSERTION**

Insert the module into the battery compartment as shown.

Note: The red polarity marker on the module in the diagram. Place the module inside the flash with the red polarity marker in the same position.

Place one of the red dot stickers (included with the module) on the flash next to the red marker as a reminder for future use.

## **Securing the module wire:**

A wire clip is provided with the module as a strain relief for the module cord.

Place the wire clip on the side of the flash as shown. Be sure the surface of the flash is clean and dry. Allow the clip adhesive to set a few hours before placing the module cord into the clip.

## SECURING THE BATTERY DOOR

Push the module firmly into the battery compartment and slide the battery door on as far as possible.

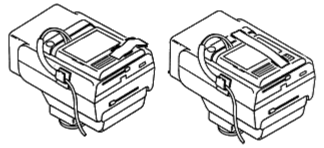
Secure the door in place using the Velcro pads and strap as shown in the diagram. (Two options for securing the battery door with Velcro are shown.)

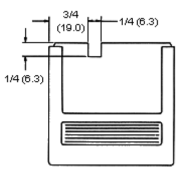
Any excess velcro strap can be trimmed to size with scissors if desired.

#### OPTIONAL BATTERY DOOR MODIFICATION

You may prefer to notch the battery door so it will be able to close completely around the module cord. Follow the dimensions shown in the diagram.

Note: The "Winder Table" on the battery door would have to be removed and could not be used with a notched battery door.





Dimensions In Inches (mm)

# **GRIPPER PLUG MOUNTING INSTRUCTIONS (FOR ME3)**

Attached to one end of the flash module is Quantum's gripper plug. One of the important features of this plug is that it can be locked onto the battery! This is achieved by a simple mechanical process. The gripper plug eliminates the possibility of the plug becoming disconnected from the battery - at the worst possible time.

### HOW TO USE:

- 1. Insert the module into the flash battery compartment as shown in the module instructions.
- 2. Before inserting the gripper plug into the Quantum Battery, loosen the shell until the locking fingers just start to become hidden under the shell. Insert the plug into the battery output jack until it is firmly seated. If you do not loosen the shell first, the plug will be difficult to insert into the battery (Fig. 1)
- 3. While holding the plug body, tighten the shell. It is not necessary to over-tighten the plug. Once you begin to feel resistance when tightening, you'll only need to tighten it 1/8 of a turn more to lock the plug onto the Quantum Battery. (Fig. 2)
- 4. To release the plug, loosen the shell about one turn and the plug can be disconnected from the battery.

