

QUANTUM POWER MODULE MKZ & XKZ

INSTRUCTIONS

INTRODUCTION

Modules MKZ and XKZ were specially designed for use with the Nikon SB26 and the Canon 540EZ.

Module MKZ for use with the Quantum Battery 1/1+

Module XKZ 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 BATTERY 1/1+ MODULE MKZ

1. Turn the Quantum Battery 1 OFF.
2. Install the module into the flash as shown in the module location diagrams.
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 XKZ

1. Install the module into the flash as shown in the module location diagrams.
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**.

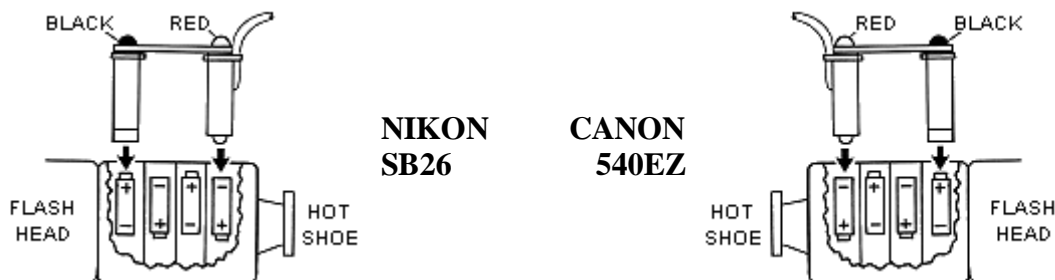
* You can tell if the flash is powered-up by checking to see if the LCD Panel on the flash becomes active, or by listening for the whine of the flash recycling.

** 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.

Follow the diagrams below for your flash model.

MODULE LOCATION:

Match the module to the diagram inside the flash.



SECURING THE BATTERY DOOR:

Use the Velcro strips provided with the module to secure the battery door.



Slide battery door closed as far as possible.

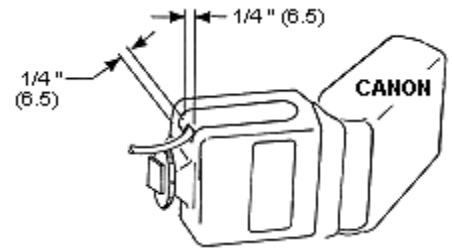
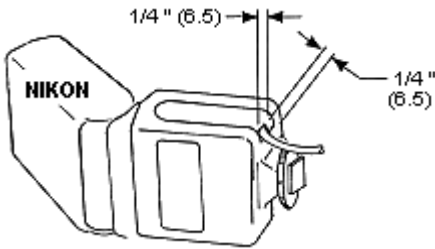
Place two adhesive backed strips on the battery door, place the other two strips on the flash.



Secure the door using two 4" long (10cm) strips.

OPTIONAL BATTERY DOOR MODIFICATION:

If you prefer to close the battery door completely, the battery door may be notched. To notch the battery door, cut approximately a 1/4 inch (6.5mm) square hole in the back of the battery door as shown.



*Optional cutting of the battery door could possibly void the flash manufacturer's warranty.