

QUANTUM POWER MODULE H INSTRUCTIONS

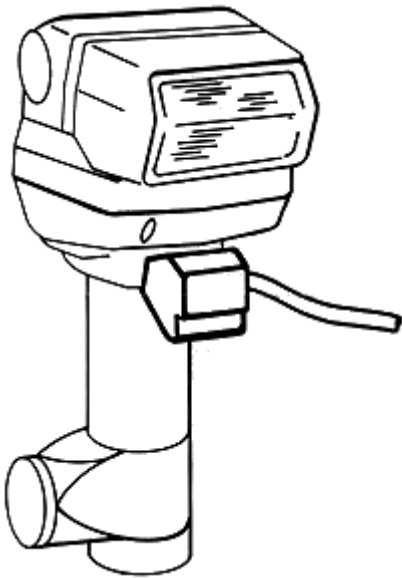
Power Module H is used with the Sunpak Auto 622 Pro System.

To use, plug Power Module H into the Sunpak "Power Input Socket." To disconnect use the "Battery Cartridge Release Lever" located on the Sunpak flash.

See the Quantum Battery 1 Operating Manual for further instructions.

Thank you, Quantum Instruments Inc.

CAUTION! The Quantum Battery Power Modules are designed for use with the Quantum Battery. To avoid damage to your flash **DO NOT USE WITH OTHER POWER PACKS.**



GRIPPER PLUG MOUNTING INSTRUCTIONS

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.

