

# QUANTUM ENERGY SAVER 1

(BLACK CASE)

## INSTRUCTIONS

---

For use with the Quantum Turbo and Turbo Z Batteries and flashes listed below.

FLASH MODEL	TURBO CABLE
Vivitar 285 HV *See Note	CV
Metz 45CL & CT series (Except 45CT-1 & 5)	CM4
Hasselblad 4504	CM4

### INTRODUCING HIGHER EFFICIENCY FOR TURBO USERS

Quantum has improved the efficiency of alkaline "AA" batteries for some flashes that require AA's when using the Turbo Batteries.

The improvement is the Energy Saver.

The Energy Saver is the size and shape of an AA battery. It substitutes for one of the alkaline batteries in the flash battery compartment. In other words, if a flash normally required 4 AA's when used with the Turbo Batteries, insert just 3 AA's and one Energy Saver. Always start with a fresh set of AA batteries.

The result will be much longer lasting AA's.

Not all flashes can take advantage of the Energy Saver (due to their internal circuits).

BE SURE TO USE THE RIGHT MODEL ENERGY SAVER FOR YOUR FLASH.

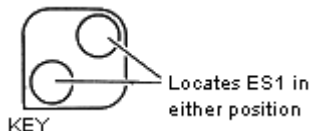
FOR BEST RESULTS ALWAYS START WITH A FRESH SET OF AA BATTERIES.

### IMPORTANT NOTE:

We DO NOT RECOMMEND using NiCads in any flashes when used with the Turbo's. You will get much greater capacity when using only ALKALINE AA's with the Turbo's.

#### \* VIVITAR 285HV:

When using the Vivitar 285HV, the Energy Saver 1 must be located in the battery compartment in either one of the 2 positions shown in the diagram below.



#### VIVITAR 285HV

Battery Compartment