

Battery Interrupter #640 & 641

USER'S GUIDE



Adapt your own toys, radios, devices!

This handy interrupter allows you to use any of our switches with battery operated un-adapted toys or devices. The Battery Interrupter is easy to install. Works with most battery operated devices that have an on/off switch. Weight: 2 oz.

The *Battery Interrupter* is easy to install and it can be easily removed – to change a battery, to fix the toy/device or to use with another product that functions with the same size batteries!

This small economical device will bring joy and learning into the lives of younger or older children. It can make life more productive for *all* ages!

Battery Interrupters are available in two models:

#640 "AA" Interrupter with 1/8" Jack

#641 "C" and "D" Interrupter with 1/8" Jack

Adapting a Toy with a Battery Interrupter:

- Everything you need: A battery-operated toy/device, batteries, a switch, and the *Battery Interrupter*
- Procedure:
 - 1) Position the disc of the *Battery Interrupter* against the wall of the battery compartment on the negative end (where the negative side of the battery will go)
 - 2) Make sure that the small "silver bump"

(For Model 641 Only) is facing outward into the battery compartment.

- **3)** Insert the battery into the compartment. If it is a really tight fit, you may want to insert the *Battery Interrupter* and the battery simultaneously so that they will slide in better.
- 4) The small "silver bump," (For Model 641 Only) if installed correctly, should fit into the dent on the negative side of the battery.
- 5) Close the lid of the battery compartment (if applicable).
- 6) Plug a switch into the Jack at the other end of the *Battery Interrupter*. If you are using an adapter, make sure that it is in tight leaving NO gaps.
- 7) The toy/device can now be controlled with the switch!

NOTE:

- The Battery Interrupter will not work with every batteryoperated toy/device. It will work best with toys/devices that only require a simple ON/OFF switch to activate their features.
- You only need one battery interrupter per battery compartment. Example: even if the battery compartment includes 4 batteries, you still only need one *Battery Interrupter*.
- Do not submerge in water