

Device Flexi Adaptor

Most switches used by children and adults with a disability are momentary contact devices. This means the equipment connected to the switch stays on *only* while pressure is maintained on the switch.

The *Flexi Adaptor* connects between the switch and the equipment under control. It provides latching (press once for on, press again for off), as well as a variable response period. The variable response period gives a preset 'on' time, even if the user only strikes the switch briefly. This mode is particularly helpful when establishing a cause and effect understanding, and for giving a longer 'reward' period for people who cannot maintain constant pressure on a switch.

The power consumption of the low power *Flexi Adaptor* is so low, the unit doesn't need an on/off switch!

OPERATING THE FLEXI ADAPTOR

Plug the lead from the *Flexi Adaptor* into the toy or equipment to be used.

Latching On/Off Mode (push on push off)

- Select the '*Latch*' mode with the toggle switch.
- The device will now start with one switch push and stop with the next.



Instant Mode (on when pressed, off when released)

- Select the '*Timer*' mode with the toggle switch.
- Turn the '*Timer Adjust*' knob anticlockwise to minimum.
- The device will now start when the switch is pressed and stop when the switch is released.

Timer Mode: (on when pressed, off after a few seconds)

- Set up as for Instant Mode.
- Now turn the '*Timer Adjust*' knob clockwise to increase the delay before stop.
- The device will now start when the switch is pressed and stop after an adjustable delay of up to about one minute.

Battery & Reset

If the unit fails to respond to your switch press replace battery and reset as follows:

1. Remove old battery.
2. Press user switch and hold pressed for 20 seconds to reset unit.
3. Fit new Alkaline 9Volt Battery.

NOTE: While the power consumption in the dormant state is negligible, it is recommended that the battery be removed from the *Switch Director* prior to long term storage to prevent damage from leakage.