

Getting Started Guide



IT Click-on plus

Overview

The it-Click-On-Plus is a mains operated device with two 220v, 50hz sockets into which your mains devices can be plugged. They can then be controlled with a switch. Great for getting switch users involved with cooking and other activities and for building independence. The It-Click-on plus has two switch ports for wired switches, or the big red wireless switch can be used to pair wirelessly for easy activation.

Step by Step

1. Plug the IT Click on plus into the mains electricity socket.
2. Plug your electrical device (e.g lamp, fan, food mixer) into a plug socket on the IT Click on plus
3. Make sure the electrical device is turned on.

4. Plug in a wired switch (if the device is in plug 1 ensure the switch in in switch socket 1on the side of the device) or press the pair button to pair with a wireless switch.
5. The device has a number of different modes that can be selected by pressing the mode button:

- **Direct Mode** - this keeps the device turned on whilst the switch is pressed. This can be used with something rewarding, such as a fun toy to help encourage someone to hold down the switch and to teach cause and effect.

- **Latched Mode** - this mode allows the user to press the switch once to switch the mains device on and press it again to stop it.

- **Timed seconds Mode** - this enables the user to select a running time in seconds of whatever mains device they have connected. This can be useful when teaching someone how to use switches. For example, you can time an item to come on for twenty seconds and then they can be encouraged to switch it on again by pressing their switch.

- **Timed minutes Mode** - this enables someone to select a longer running time in minutes. This mode might be used for one item on a CD or for a radio programme. It could also be used when a longer running time is needed for an electrical device such as a bedside light.

Two switch control options include:

- **Co-Operative Mode** - in this mode, two people (or one user using two switches) has to press both switches at the same time for a device to operate.

- **On/Off Mode** - in this mode, one switch will turn an item on and the other will turn it back off.