This energy saving device is endorsed by the Energy Saving Trust. It will monitor the power consumption of attached equipment and switch the socket off automatically if no power draw or a power draw at a low standby level is detected.

Typically it will be used for Televisions and associated equipment such as DVD players, games consoles, VCRs and set top boxes.

Technical Information
Load: Max 13A, 3000W.
Lead length: 0.45m short version, 1.45m long version
Format: Extension lead with 1 socket
Usage: TVs, Monitor, Printers. Connect a multigang extension lead for use with games console, DVD player, VCR, set-top boxes. Not suitable for appliances which use timers or remote updating of software or devices with an operating power in normal use below 40W.

Lifetime energy savings: equivalent of 0.32 tonnes CO2.
Consumes < 0.6W in Standby, EST approved

Instructions for Use
1. Connect your equipment. Plug the standby equipment such as your TV into the socket of the Energenie
2. Apply mains power. Plug the Energenie into a mains socket and ensure the mains switch is ON to apply power to the Energenie and the socket.
3. Switch on your equipment. Switch your TV or other equipment ON.
   a. The Energenie takes a short period to set up. If the Energenie detects that the connected equipment is in Standby or OFF for a continuous period after the initial set up period, the socket will be switched OFF.
   b. If the Energenie has detected that the attached equipment is in ON. The Energenie will maintain power to the equipment until it detects that Standby has been selected and then switch off automatically after a brief period.
4. Restart. To re-apply power to the equipment if the Energenie has switched the socket off, press the green reset button or toggle the mains switch, and switch the equipment back on.

Note: Some smaller and newer TVs may have lower power consumption in normal use. This may cause the Standby Shutdown to assume the appliance is in Standby and switch off. This may be remedied by connecting further related standby devices with a multigang extension lead such as a DVD player, games console or set top box.

www.energenie4u.co.uk
Energenie is a trading name of Sandal plc, Claremont House, Deans Court, Bicester, Oxon, OX26 6BW
©2009