



EASY-OFF

Remote Control Socket

Instruction Manual

ES-UK1003

Notes on Safety



Caution

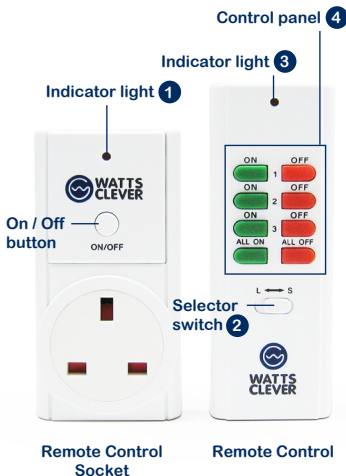
- Do not exceed the maximum load of 13A / 3000W either with a single appliance or with a group of appliance connected via a power strip.
- Do not plug 2 or more **EASY-OFF Remote Control Socket** together.
- For indoor use only.
- Always ensure the plug of any appliance is inserted fully into the **EASY-OFF Remote Control Socket**.

Clearing Codes

- With the **EASY-OFF Remote Control Socket** turned off hold down the OFF button on the remote transmitter channel for that socket for 3 seconds. The indicator light will flash slowly. Now press the ALL OFF button for 3 seconds, the indicator light will flash quickly and then return to a slow flash.
- You can now assign a new channel for the socket as described earlier.
- The remote control transmitter will work within a range of 20 meters from the standby control socket in an open space. As it is a radio frequency transmitter it will also work through walls, ceilings etc, but this will affect the maximum range of transmission.

Parts and Usage

How to Set Up



1. Insert the supplied battery into the battery compartment of the **Remote Control** making sure it is inserted correctly.
2. Ensure that the [Selector switch (2)] on the **Remote Control** is set to the letter S for socket. (The L setting is for a different product ES-UK1007 which has a built in nightlight. If you buy this socket later you can then control it with the same remote control.)
3. Plug the **Remote Control Socket** into your chosen electricity socket. The [Indicator light (1)] will flash slowly. Point the **Remote Control** at the socket and press the ON or OFF button in the [Control panel (4)] that you wish to control that Remote Control Socket with. After 2 seconds the [Indicator light (3)] on the socket will flash quickly and then return to a continuous light.
4. The code has now been successfully learned by the socket. You can now turn the socket on or off with the ON / OFF buttons in the [Control panel (4)] from the channel number 1, 2, or 3 that you selected.

Operation

1. You can now plug the equipment you wish to control into the socket. This can either be an individual piece of equipment or a normal 2, 3, 4, or 6 way power strip (up to a maximum of 3000W load) can be connected so that you can control several pieces of equipment from a single **Remote Control Socket**.
2. Just simply turn the socket off and on when needed by pressing the buttons on the **Remote Control** that you have allocated to that particular socket. Also you can press the ALL ON or ALL OFF button to control all the sockets you have set up. Finally you can also press the ON / OFF button on the **Remote Control Socket** itself.
3. If you purchase additional **Remote Control Sockets** then you can operate many different sockets from the same remote control transmitter. Any number of sockets can be assigned to one of the channel numbers on the remote control unit. You have up to 3 separate channels on the **Remote Control** to control individual sockets or multiple sockets.

Product Specifications

Model • ES-UK1003

Power rating • 240V AC 13A

Transmission frequency • 433.92MHz

20M range between the transmitter and the receiver in a straight line

Less than 0.5W power consumption for the socket when turned off

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