

Instructions

Thank you for purchasing our innovative Bye Bye Standby energy saving starter kit. This money and energy saving starter kit is a simple way to take control of your home, your finances and your energy consumption, whilst at the same time reducing your carbon footprint (CO₂). Whilst practical, it's easy to install, easy to use and is really convenient. With Bye Bye Standby you can power down every appliance in your home at the touch of a button, giving you peace of mind, saving you money, reducing the risk of fire and helping to protect the environment.

Independent research has shown that Bye Bye Standby can save the average family household around £38-40 a year, whilst reducing CO₂ emissions by up to 166kgs per year! Bye Bye Standby gives you convenient and simple control of your household devices, even your table lamps. Just one touch of the relevant button on your remote control will cut the power to specific sections of your house or your entire home...you choose!

For use in the home with the following devices and many more:

- Televisions
- DVD players
- Set top boxes
- MP3 players
- Video players
- Stereos
- Printers
- Lights
- Games Consoles
- Computers
- Phone Chargers

How to use Bye Bye Standby

Individual Socket Control:

Depending on your preference, you can control one or all of your Bye Bye Standby sockets at the same time. Firstly, make sure your Bye Bye Standby remote and your Bye Bye Standby socket are set to the same 'zone' code and appliance number. The 'zone' code refers to the letter (A to H) and the appliance number refers to the buttons on the remote control .

For example, set your Bye Bye Standby remote to 'A' on the back and one of your Bye Bye Standby sockets to 'A1'. The top button will now control this socket when you press it. **Green** for on, **red** for off.

Plug your appliance into the Bye Bye Standby socket. Now plug the Bye Bye Standby socket into a mains wall socket.

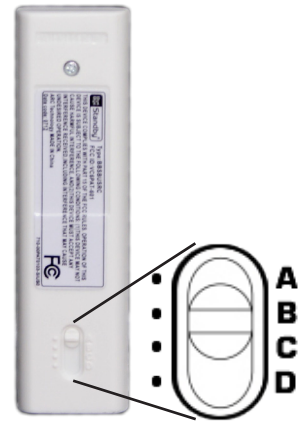
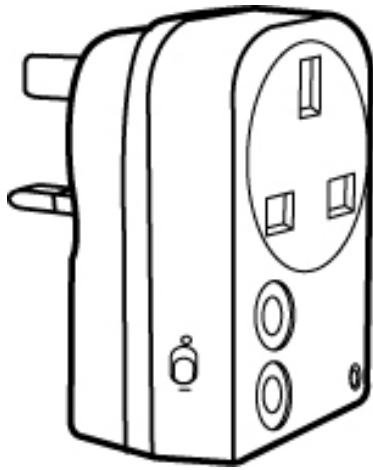
Note: if you have a 4-way adapter or extension lead you can control 4 appliances instead of just one from the same socket.

You can now switch that appliance on and off wirelessly from up to 30m away by pressing the green button marked '1' (green buttons on the remote switch ON, grey buttons switch OFF). For total flexibility you can set individual appliances to different codes (1 to 8) or if you prefer, you can set all appliances in the same room to the same code (e.g. A1) thus controlling more than one appliance at a time.

This product is manufactured by:

Bye Bye Standby, Enistic Limited, 10 Wornal Park, Wornalling, Bucks, HP18 9PH.
Support, information and other compatible products at www.ByeByeStandby.com

Telephone 0844 875 1600 or email Support@ByeByeStandby.com



Select the house code on the back of the remote

Troubleshooting: If the units do not work...

- Check the battery in the transmitter.
- Ensure you are using the units within operable limits.
- Check the House and Unit Codes are compatible on transmitter and receiver.
- Check LED Power On indicator on the receiver.
- Check the receiver is not overloaded (check the product rating label).
- Receivers must be installed at least 1 metre apart.

Group Setting on the Bye Bye Standby sockets: This function is provided for use with other items in the BBS range.



Extend your starter kit with these simple to use extensions

Important:

For indoor use only. Keep away from all sources of water or moisture. Not for use with any electrical appliance using a heating element such as an electric fire. In this instance a heavy duty Bye Bye Standby socket should be used, available separately. Do not overload. Adult installation only. Use only as directed.

You can register your product, activate your warranty and add to your starter kit by visiting: www.ByeByeStandby.com

Other Bye Bye Standby products include: additional Bye Bye Standby sockets (singles), wireless on/off wall switches, key-ring remote controls, motion sensors and much more.

SPECIFICATIONS:

Frequency:	433.92MHz etc
Sockets:	Up to 64 digital codes
Remote:	Up to 12 digital codes
Battery in remote:	3V CR2032 Lithium (included)
Operating voltage:	230V/50Hz

Per socket,	
Max current:	4 Amps (resistive)
Max power:	1000 Watts (resistive)

CE 0560 APPROVED

