

TRAVEL



POWER charge and power your portable devices wherever you go with our worldwide travel range

FEATURES

masterplu

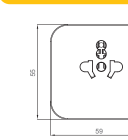
- · Ideal for visitors to the UK
- Small and compact design
- · Ideal for use when travelling

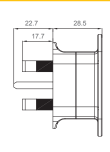
Convert European, American, Australian, Middle and Far Eastern and Asian plugs to UK electrical systems



LINE DRAWING







TAVUK

PRODUCT INFORMATION

Part Number T.	VL
Product Dimensions H	eig
Sockets 1	

TECHNICAL SPECIFICA	TIONS	
Standard(s)	This product is certified to applicable British safety standards	CE
	BS5733	
Maximum Load (Wattage)	13A: 3120 Watts, 240 Volts	
IF IN DOUBT CONSULT A QUAI	LIFIED ELECTRICIAN	

COUNTRIES OF USE

This adaptor can be inserted into any BS1363 3-pin socket, 220-250V power supply.

Countries with this socket are: United Kingdom, Ireland, Cyprus, Gibraltar, Hong Kong, India, Kenya, Malaysia, Malta, Mauritius, Nigeria, Pakistan, Seychelles, Singapore, South Africa and parts of the Far East, although some may have an alternative localised electrical system. Countries that have a 110V power supply are USA, Canada, Japan, parts of South America and some areas of Europe. This adaptor does not convert voltages.

DIRECTIONS FOR USE

- Check whether your appliance is suitable for dual voltage. Most travel appliances are designed to run on dual voltages. This adaptor does not change voltages.
- Always plug your appliance into this adaptor before inserting into wall socket.
- This travel adaptor can only be used safely with both earthed and non-earthed double insulated 2 pin appliances.
- The type of plugs that can be used with this adaptor are shown overleaf.

CHANGING THE FUSE

It may be necessary to replace the 13A fuse in this adaptor. In this event, please follow these instructions:

- 1. Using a small flat bladed screw-driver gently lever the fuse from the fuse holder at the base of the adaptor.
- 2. Remove the fuse from the holder and replace with the new 13A fuse. IMPORTANT Only fit a 13A fuse that conforms to BS1362.
- 3. Push the fuse holder back into the adaptor housing ensuring that it is flush with the surface.

Masterplug Help Line
03300 249 279

Supplied by LUCECO PLC Stafford Park 1 Telford TF3 3BD ENGLAND

Visit our website at www.masterplug.com

INSTALLATION

Installation

Plugs for non-earthed (2 pin plug
) appliances:

USA/Canada Australasian European (non-polarity) countries

Plugs for earthed (3 pin plug) appliances:

Australasian countries Italy

Plugs with side earth contacts are not suitable for use with this adaptor (No earth protection)

USA/Canada Israel

USA/Canada European plugs (polarity) fitted to 16 Amp appliances

Insert the adaptor into the wall socket and use the appliance in the normal way.

SAFETY WARNING

- **DO** Ensure that the appliance is suitable for the local power supply. The majority of European countries have a 220-250 Volt supply.
- **DO** Check whether your appliance is suitable for dual voltage, most travel appliances are designed to run on dual voltages. This adaptor does not change voltages.
- Always plug your appliance into this adaptor before inserting into the wall socket. This Masterplug travel adaptor can be used safely with both earthed and non earthed 2 Pin (□) appliances. The type of plugs that can be used with this adaptor are listed on last panel.
- **OD** Insert the adaptor into the wall socket and use the appliance in the normal way.
- **OD** Select the correct adaptor combination for the required country.
- DON'T Use if the local socket fitting does not allow insertion of the adaptor. This may be the case in some countries.
- **DON'T** Exceed maximum allowable load 13 Amps, 240 Volts a.c., 3120 Watts. Check that your plug type and appliance does not exceed this rating.