Adapt your electrical appliances for safe use
Foreign electrical plugs in UK sockets

Do not put yourself or others at risk by using foreign electrical plugs in the UK.

Dangers of using foreign electrical appliances in the UK:

- Lack of fuse protection increases the risk of fire.
- You could get an electric shock.
- The appliance could overheat and start a fire.
- The plug and socket could overheat and start a fire.
- This could cause a fire, which could lead to death.
- Foreign plugs have not been declared as dangerous by children.
EU conversion plug

Benefits of using an

- it will reduce the risk of electric shock
- it will reduce the risk of fire
- it will make the electrical appliance safe and safer

The plug can be fitted easily, quickly
Further advice

The plug is not suitable for conversion with a UK standard electrical product if you recommend you replace the appliance for continuous use.

They are not a suitable or safe alternative. Do not use travel adaptors long term.

Plug instructions when trying a conversion always follow the manufacturer’s plug you use is suitable for the plug always check that the type of conversion.

What is a fuse?

13 amp and a 3 amp fuse

The event of a fault electrical current in it will cut off an overheating taking too much electric current and its purpose is to protect the cable from UK 13 A plugs and EU conversion plugs.

It is a safety device fitted in all
How to convert an EU plug for safe UK use

1. 2 pin European converter plug guidance
2. 3 pin European converter plug guidance

lighten screw
lighten screws