

## Hot Tub Electrical Requirements (13 Amp Plug & Play)

**You will need an external standard socket or a fused spur outlet (see pictures below). You may already have one of these close by.**

We will supply a length of 2.5mm flex cable and a plug with the hot tub and connect this into the spa and socket.

The hot tub cannot be plugged into an extension lead or have more than 5m of cable.

We strongly recommend installing the socket on a circuit with low electrical load, such as a garage circuit, to ensure optimal performance of your hot tub.

The hot tub demands a significant amount of power during the heating process.

Therefore, connecting the socket to a high-load circuit, like a kitchen circuit, may lead to potential issues, such as tripping, when other appliances, such as dishwashers or kettles, are operating simultaneously.

### **Important Note:**

**Our installation team are not qualified electricians and will NOT fit an external socket for you.**

1. External Standard Socket



2. Fused Spur & Flex Outlet (13 Amp)

