

Using electricity on the Campsite

Supply bollards

On each pitch there will be two yellow marking posts and a pitch number, an electric supply bollard will be within reach (up to 25m). When pitching, we ask that you set up between the two yellow posts and as central to the pitch number as possible.

Cables

To access the electric whilst camping you will need to bring a cable (a limited amount available to hire from the farm shop with a deposit).

Our electric cables are 16 Amp cables complying to BS EN60309.

Most leads come with the caravan or motorhome when purchased, but suitable leads are available from camping shops. If you are bringing your own, a cable that is 25 metres in length to ensure they will reach the electric post will be required, and are a bright colour so that they are more visible to avoid damage. Any cables used must comply with EN60309 (European safety standard).

Tents

To access the electricity supply and use your appliances you will need a mobile mains power unit (as shown in Image 1 – this particular unit provides 3 UK sockets for you to plug in your devices as you would at home).

Always use a proper IP44 rated unit with a Residual Current Device (RCD) built in to connect up to the campsite's electric supply – do not use household extensions or plug adaptors, as these will not be safe or suitable for camping use.



Mobile mains power unit for tents

Safety

Always uncoil the supply cable fully to avoid overheating on a cable reel.

When connecting to the supply, make sure the RCD switch in the off position on your cable/equipment and then connect to your unit. Only then should you connect to the campsite supply. **DO NOT TOUCH ANY SWITCHES LOCATED ON THE CAMPSITE BOLLARDS.**

Keep cables and equipment off the ground and keep surrounding area dry.

Ensure you unplug from the electricity supply when not in use, unplug appliances and replace the socket covers.

Power usage

Electric supply bollards at the campsite will provide 10 Amps of electrical current. To put this in perspective, you would expect to find 20 Amps in a domestic kitchen. This being said, you will need to be careful about the type and number of appliances you use at the same time. If you overload the supply, you will likely experience a loss of electricity not only to your unit but other units nearby. Please be considerate of others and keep electricity use to a minimum.

POWERING UP YOUR TENT

USING THE OUTWELL MAINS ROLLER

- 1 Make sure everything is unplugged and turned off



- 2 Unroll ALL the cable

Put the cable through your tent's cable exit



- 3

Plug into the Electric Hook-up for your pitch



- 4

Plug-in and use.
Unplug when not in use.



- 5

