

## Hot Tub Electrical Requirements (32 amp)

### 1. Install a 32A RCD Protected Supply

Your hot tub needs a 32A RCD protected supply. Have an electrician install a 32A C-type breaker in your fuse board. (Diagram 1)

### 2. Run a 6mm Armoured Cable

Connect a 6mm armoured cable from the fuse board to an external IP65 rated rotary isolator. The isolator should be fixed at least 2 metres away from the spa.

### 3. Install the Rotary Isolator

The rotary isolator is a simple on/off switch that allows you to control the power supply to your hot tub.

### 4. Connect 6mm Cable from the Isolator

From the isolator, install a further 6mm armoured cable that is **at least 5 metres long**. Our engineers will use this cable to connect your hot tub to the control system.

### Important Notes

- Our installation team are not qualified electricians and will NOT fit a cable into an isolator switch or consumer unit. We only connect the 6mm armoured cable into the hot tub.
- If there is no cable supplied from the isolator, our installation team will not be able to connect up your tub as they do not carry extra cable on the van. If this is the case, there will be a £150 call out charge to return once you have confirmed to us that the cable is in place as per above.

