

Options:



**Twin Socket Wall Kit**

Easily take power from the house/garage to the garden. You only need to drill a hole, wire a plug and mount the sockets on your wall for convenient outdoor plug sockets.

Prewired – No Internal Wiring Required

**Alternative Garden Power Options**

Attach one, or a combination, of Powersafe garden power outlets for flexible solutions to power in the garden (see page 11 for linking options).

**Powersafe Switchbox**  
Option 1



**Powersafe Outdoor Twin Socket**  
Option 2

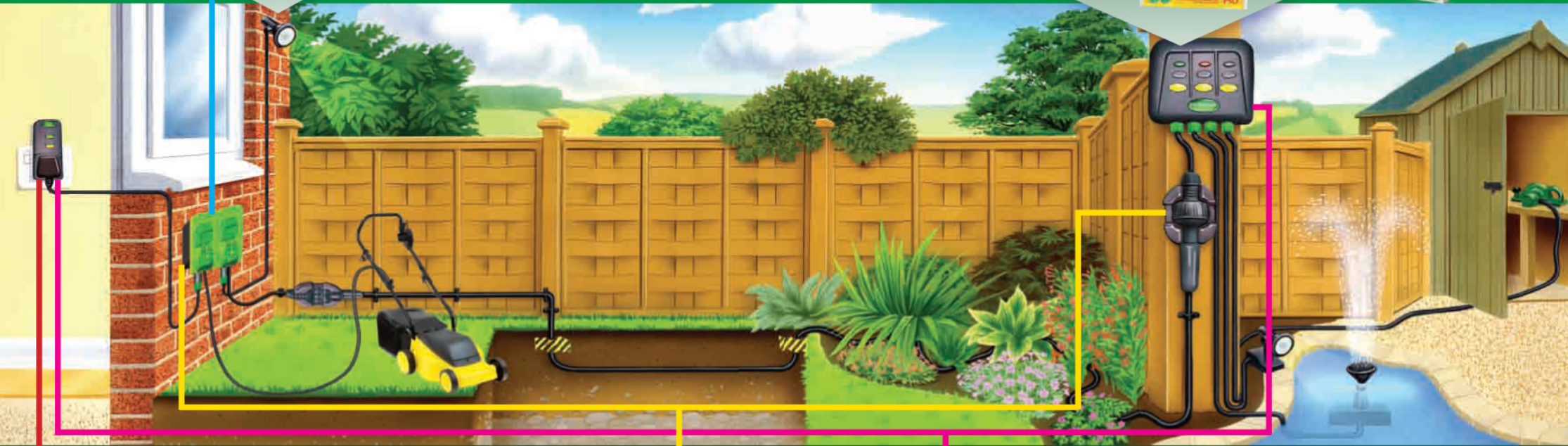


Prewired – No Internal Wiring Required

**Powersafe Remote Control Socket Box**  
Option 3



Prewired – No Internal Wiring Required



**Garden Circuit Breaker**

It is both a legal, and safety requirement to use a Circuit Breaker when taking power outside.



**Armoured Garden Power Supply**

Take power safely, and legally, across the garden with the Armoured Garden Power Supply. Use the system to connect power from the house to a selection of power outlets (see power options opposite).

Prewired – No Internal Wiring Required



**Complete Switchbox Installation Kit**

Easily take power from your house/garage across the garden to a Switchbox with the Armoured Garden Power Supply Kit. You only need basic DIY skills: Drilling a hole and wiring a plug, to install this system safely.