

SAFEPOD

Installation Instructions

Supply Cable

The RCD circuit breaker (1) must only be used in an indoor, earthed, three pin mains socket.

Ensure that the cable from the RCD plug to the Primary Safepod module cannot be trapped cut or damaged and does not create a trip hazard.

Do not connect the power to the Safepod module until the module is secured in a vertical position and the cover is closed.

The external waterproof plugs and sockets automatically lock together with a simple plastic clip (2). An audible "Click" will be heard. To disconnect this clip insert a screwdriver into the slot and pull the connectors apart.



Safepod Module

Secure the Safepod Module to a rigid vertical surface. Use at least two of the four corner fixing holes. Use the module as a template to mark the position for the wall plugs and screws provided.

The cover can be removed for ease of fixing (3). Ensure that the rubber seals are clean and dry before replacing the cover. Do not connect the power until the Safepod Module is secured and the cover replaced. Do not operate with

the cover removed at any time

Select a suitable vertical surface protected from running water and extreme weather. Position out of reach of children and pets (4). Do not attempt to remove the internal switch plate or the external connectors.

The external waterproof plugs and sockets automatically lock together with a simple plastic clip. An audible "Click" will be heard. To disconnect this clip insert a flat screwdriver into the slot and pull the connectors apart.

Appliances using a 3pin mains plug can be connected by plugging into the independently switched 3pin sockets inside the Safepod. Disconnect power before opening the cover.

Dry the module to prevent water entering the Safepod Module. Plug in the appliance and ensure the cable is lying across the soft membrane. Ensure cover latches closed with audible "click". Leads should hang down and be secured whenever possible.

Keep cover closed and secured when power is on. The red light shows when power is connected to the Safepod. ►



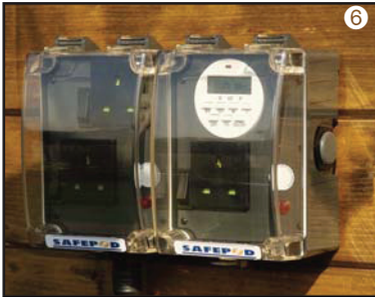
Warning: SafePod has been designed to be simple to install and safe to operate. However, electricity can be dangerous and if in any doubt, call in an electrician to install your SafePod.

Additional Modules

A second module can be connect to the first by removing the sealing bung in the right hand side outlet socket of the primary module and pushing the plug of the second module into the socket. Listen for the audible “click”. Disconnect power before making this connection (5).

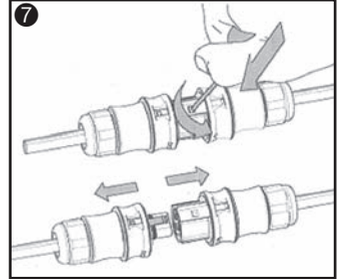


Inserting a flat blade screwdriver into the slot inside the cover can separate the connector on the right hand side of the Safepod module. Disconnect the power before connecting or disconnecting the plugs and sockets.



The second module must also be secured to a rigid surface (6). A third module can be added in a similar manner. Ensure that the power consumption does not exceed 10 amps.

The socket in the timer module is only live when the timer is on. The socket can be switched off using the switch adjacent to the socket. The red light will indicate when power is connected to the Safepod.



Extension Cables

An extension lead can be used to position a second or third module in a different

location from the primary Safepod module. Leads can be connected together (7 & 8) using the sealed waterproof connectors to extend the range of the Safepod modules. Ensure that the power is off and the connectors are dry when making any connection. Listen for the audible “click” to ensure a waterproof connection.



SAFEPOD

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This product must not be discarded with general household waste. Private Households may return electrical and electronic equipment to designated collection facilities for material recovery and recycling.

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