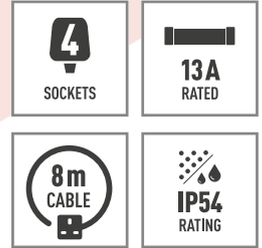


OUTDOOR COLLAPSIBLE WEATHERPROOF POWER KIT

Safe power solutions for garden and light DIY use

FEATURES

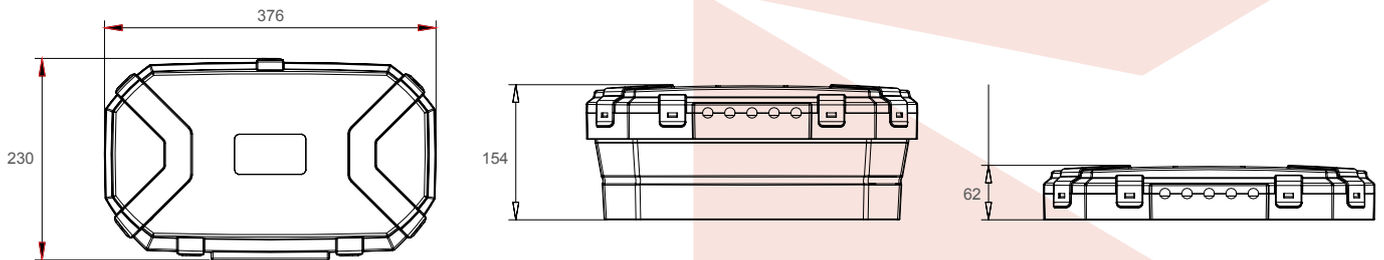
- Collapsible Design - for easier storage when not in use
- Versatile - suitable for extension leads, timer and bulky adaptors, including in-line transformers
- IP54 Rated - prevents dust and water ingress, making it suitable for outdoor use
- Five Cable Entry Points - ideal for four socket extension leads
- Wall-Fixing Capability - for an 'off the floor' neat and tidy solution
- Simple tool-free locking point - preventing easy access by children and pets
- Multipurpose - ideal for Christmas decorations, lighting, water features, patio heaters, hot tubs and more



PRODUCT IMAGES



LINE DRAWING



PRODUCT INFORMATION

Part Number	WBCBBFG8B
Product Dimensions	
Collapsed	Height: 62mm x Width 376mm x Depth 230mm
Expanded	Height: 154mm x Width 376mm x Depth 230mm

OUTDOOR COLLAPSIBLE WEATHERPROOF POWER KIT

TECHNICAL SPECIFICATIONS

This product is certified to applicable safety standards

Weatherproof Enclosure	IEC 60670-1
Extension Lead	BS 1363-2
Input	100 - 240V AC
Input Frequency	50/60Hz
IP Rating	IP54
Socket Quantity	4
Cable Length	8m
Cable Outlets	Five - ideal for 4 socket extension leads (1 incoming supply and 4 outputs)



IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN

SAFETY WARNING

Before use please read carefully, and use in accordance with safety wiring instructions below.

Before commencing any electrical work ensure the supply is switched off at the mains, either by switching off the consumer unit or by removing the appropriate fuse.

Wiring should be in accordance with the latest edition of the IEE regulations (BS 7671)

IF IN DOUBT CONSULT A QUALIFIED ELECTRICIAN

PRODUCT FEATURES AND APPLICATION

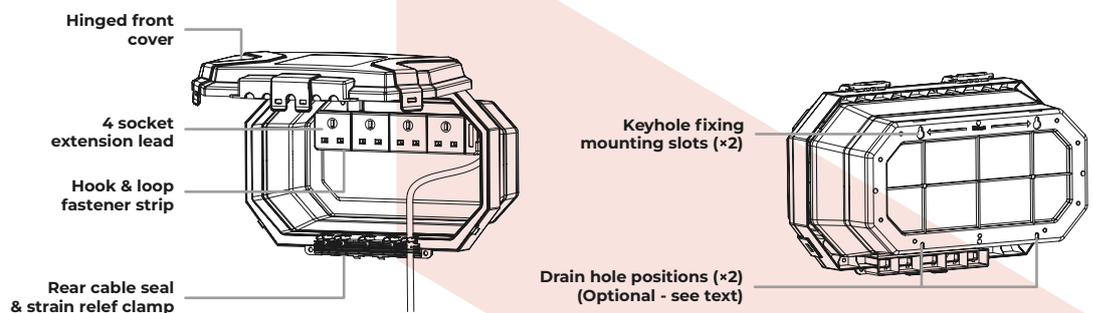
The collapsible weatherproof box provides a robust enclosure with 5 cable entry points, offering a safe and secure temporary solution when making electrical connections outdoors. Whether you are completing some DIY, setting up your festive lights, gardening, creating a water feature, washing your car or relaxing in your inflatable spa, the IP54 rating makes it suitable for wet or dusty applications. The enclosure has been designed for use with multi-socket extension leads, allowing you to customise the number of connected devices. With 5 cable entry points, the weatherproof box provides a great solution for a 4 socket extension lead.(1 incoming and 4 outgoing cables)

Careful consideration has been made throughout the design, ensuring the enclosure provides ample space for bulky transformers, plug-in timers, other on/off controllers and the increased amount of LED lighting using in-line transformers.

The weatherproof box provides an IP54 rating when in use, meaning there is a high level of protection against the ingress of dust and water when the cover is securely closed. The housing has been tested for cable diameters between 0 and 9.3mm.

This includes:

- 2-Core DC
- H05VV-F 3G1.0MM²
- H05VV-F 3G1.25MM²
- H05VV-F 3G1.5MM²
- H05RR-F 3G1.5MM²
- SJT 3Cx18AWG
- SJT 3Cx16AWG
- SJT 3Cx14AWG
- SJTW 3Cx18AWG
- SJTW 3Cx16AWG
- SJTW 3Cx14AWG

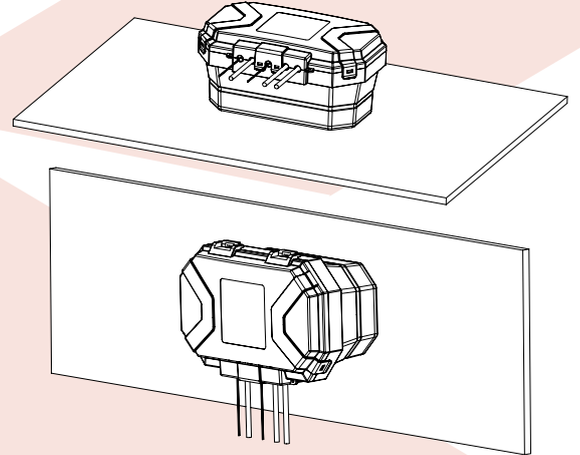


A length of self-adhesive hook and loop fastener material is provided to fix a multi-socket extension lead in the most convenient position. Access to the enclosure is through the hinged cover, which for security reasons, can be secured by a padlock (not supplied)

OUTDOOR COLLAPSIBLE WEATHERPROOF POWER KIT

ADDITIONAL INFORMATION

1. The product can be placed horizontally or hung on the wall for use.
2. Do not put it in standing water or where there is standing water.
3. Keep away from fire or temperatures higher than 60°C.
4. Keep away from sharp objects or mechanical injuries that can destroy the product.
5. Stay away from corrosive chemicals.



DRAIN HOLES

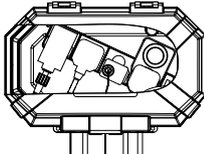
Two blank drain hole positions are provided on the lower rear edge of the box. Where there is the likelihood of condensation collecting in the unit (subject to local conditions), one or both should be drilled out. Note, the drilling out of a drain hole will reduce the IP rating of the product.

Drain holes should only be used when using the product on the floor and should not be tampered with when wall mounted.

INSTALLATION INSTRUCTIONS

1. The cable seal arrangement provides an individual passage for each cable, up to five (one required for the incoming cable entry). Offer a single cable into each of the cable outlet passage.

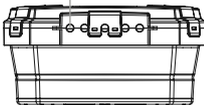
Typical installation showing a 4 socket extension lead populated with a timer, plug and mains transformer (none supplied)



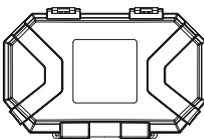
Cover shown cutaway for clarity only

2. Once the cables have been secured into each passage successfully, close the cover, ensuring the 4 clips are secured. **(IMPORTANT!)**

Five cable entry/exit positions with integral seals



3. A lug feature with a 6mm hole is provided to accept a padlock or similar locking security device (not supplied).

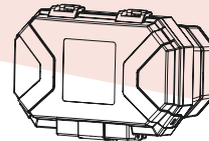


Two integrated padlock holes (padlock not supplied)

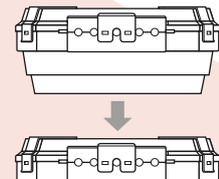
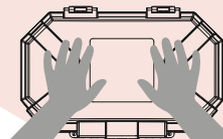
4. During the life of the product, any cleaning should only be carried out with a damp cloth using a mild solution of detergent and warm water.

DO NOT USE solvent-based cleaners as these may cause damage.

It is recommended to **ONLY** clean the external surfaces with the cover closed. **DO NOT** get any water internally if the cover is open.



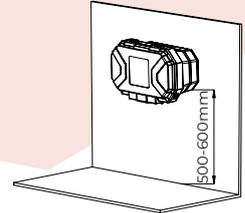
5. After use, the weatherproof enclosure can be collapsed to reduce the required storage space. To do this, remove all contents, close the cover, and press down on the top of the enclosure until it collapses.



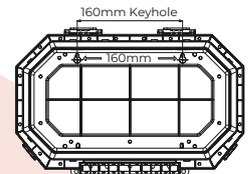
OUTDOOR COLLAPSIBLE WEATHERPROOF POWER KIT

ADDITIONAL STEPS FOR WALL MOUNTING

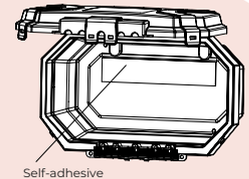
1. Select a clean, rigid vertical surface suitable to accept screw type fixings. The location should ensure that the underside of the box is at least a height of 500-600mm above ground level for convenient access and reduced likelihood of accidental impact damage. The surface should be reasonably flat as unevenness could cause product damage or affect operation.



2. Mount the weatherproof enclosure using the two keyhole slots, positioned 160mm apart, on the rear of the product with a No.6 countersunk head screw, with a minimum length of 38mm (not supplied). Box MUST be orientated so that cable seals/drain holes are towards the bottom. Do not drill through the base of the product to wall mount.



3. The supplied hook and loop fastener material provides quick and easy mounting of a typical multi-socket extension lead to the rear inside face. Clean all surfaces and apply self-adhesive backing as required.



SAFETY INSTRUCTIONS – IMPORTANT

1. This box provides a convenient housing for temporary outdoor use ONLY. It is NOT intended to be a permanent arrangement, and MUST NOT be part of a fixed wiring installation.
2. An outdoor location should be chosen to ensure adequate access to a mains supply circuit. The supply cable to any equipment housed in this box MUST be protected by an appropriate RCD (Residual Current Device) protected circuit (or RCD plug, socket or adaptor) in accordance with current IEE wiring regulations.
3. For supply cable to box, use a 13A rated cable type recommended for use in outdoor installations. In general, round rubber or PVC insulated flexible cable should be used. The outdoor use of unprotected flat PVC insulated cable is NOT recommended.
4. It is NOT recommended to drill any additional holes. Doing so WILL reduce the IP rating of the product and increase the likelihood of water ingress.
5. To ensure continued safe and proper operation, the unit MUST not be left with the cover open or the catch left unlocked. After the lid has been closed, ensure all the clips are securely fastened.
6. The maximum cable diameter is 9.3mm; there is no minimum.

SAFETY WARNING – EXTENSION LEAD

- Do uncoil cable before use.
- Do position the cable carefully to avoid accidents.
- Don't use in wet conditions.
- Don't allow heavy tools etc to hang unsupported on the cable or form the socket.
- Don't remove the 13 amp plug and wire directly into a mains supply.
- Don't exceed the total maximum load 13 amps = 3120 Watts 220V-240V Volts a.c.