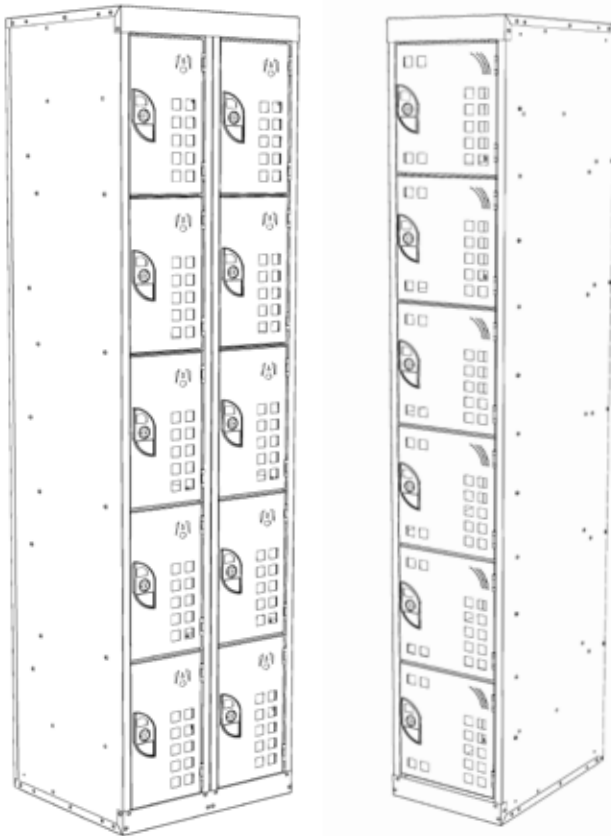


# powerstation

Model numbers PWS6 & PWS10



User manual for your  
Armorgard PowerStation

# » Welcome...

to your Armorgard PowerStation, your solution to on-site secure charging. The PowerStation range means tools can be charged safely and securely, on any site.

**Please read this user manual carefully prior to operating the PowerStation.**









## Contents

|  |    |
|--|----|
| Welcome.....   | 2  |
| Looking after your locker .....                        | 3  |
| Technical Specification.....                           | 3  |
| Getting to know your PowerStation .....                | 4  |
| Using the PowerStation .....                           | 6  |
| Fixing PowerStations together .....                    | 7  |
| RCD plug .....   | 7  |
| Safety Information.....                                | 8  |
| Electricity Safety .....                               | 9  |
| WEEE (Waste Electrical and Electronic Equipment) ..... | 9  |
| General Information .....                              | 10 |



If you have any questions on setting up your PowerStation, please call 023 9238 0280

## Looking after your locker

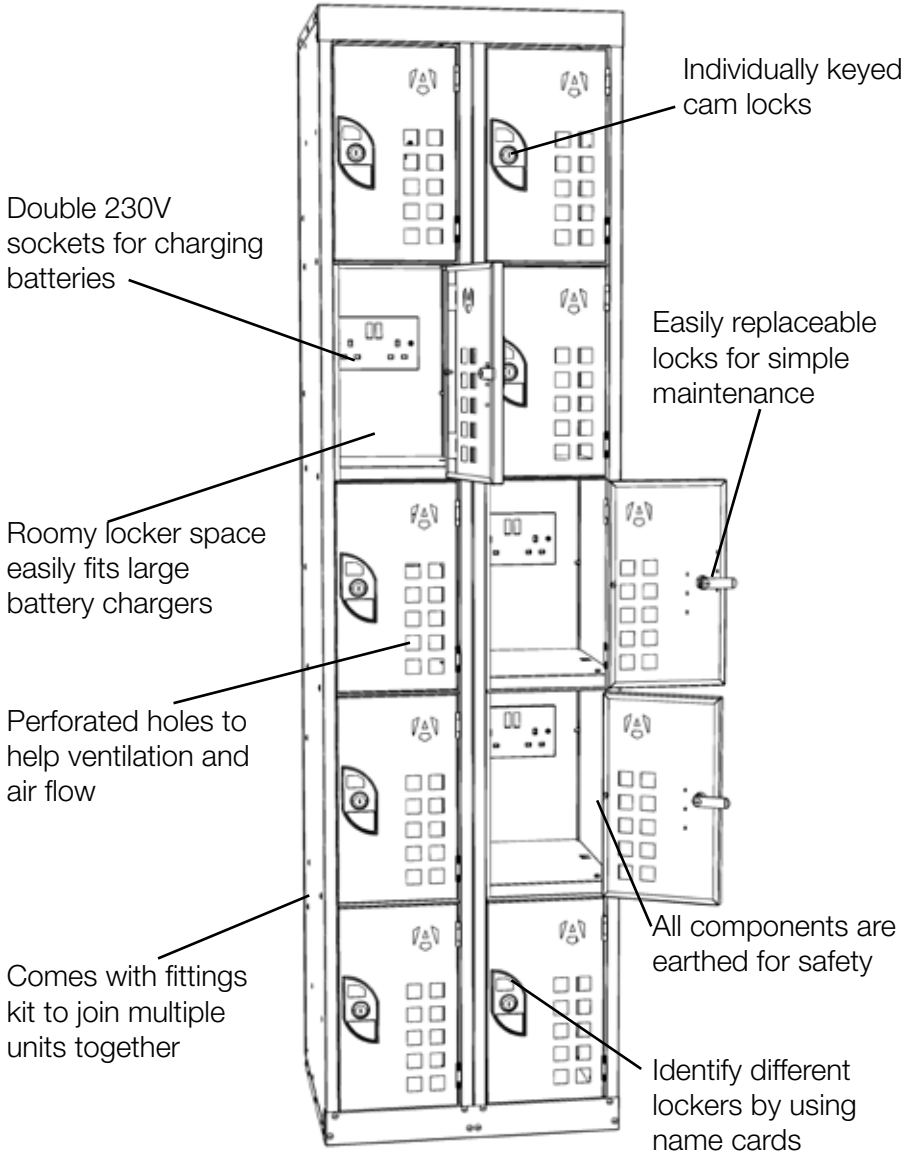
-  Under normal use, all that is required to keep your lockers looking good is an occasional wipe with a duster. The use of liquids such as bleach or solvents is not recommended, as these are the most likely to cause deterioration in the level of protection afforded by the surface finish.
-  As the lockers contain moving parts, fixings may occasionally become loose. It is therefore important that all exposed fixings are examined periodically and re-tightened where necessary.
-  Spare and replacement keys and locks are available from the manufacturer. Key serial numbers must be recorded. We strongly recommend that a key register be completed following installation and commissioning of the lockers and kept in a secure place.
-  Care of hinges: apply light lubrication periodically to door hinges ensuring that all excess lubrication is cleaned off immediately with an absorbent, non-abrasive cloth.
-  Care of frames: careless use of polishing or cleaning equipment may damage locker bases, or frames.
-  The PowerStation is not to be used outdoors or in corrosive environments.
-  The power supply lead must be connected to a grounded (earthed) power supply.
-  Regular inspection/testing off this cabinet must be carried out in accordance to the requirements of the risk assessment.

## » Technical Specification

| Product Code | PWS6               | PWS10              |
|--------------|--------------------|--------------------|
| Power Inlet  | 13a 230V           | 13a 230V           |
| Power Outlet | 13a 230V (x12)     | 13a 230V (x20)     |
| Wiring       | 1.5mm Arctic cable | 1.5mm Arctic cable |
| Net Weight   | 27kg               | 41kg               |

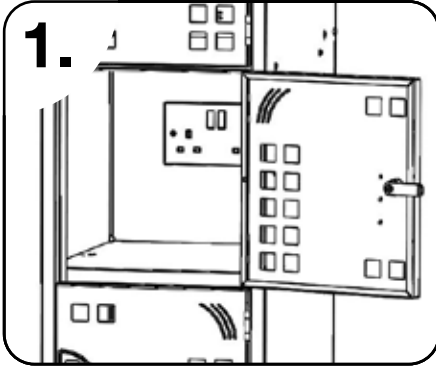
# Getting to know your PowerStation

## PowerStation PWS10

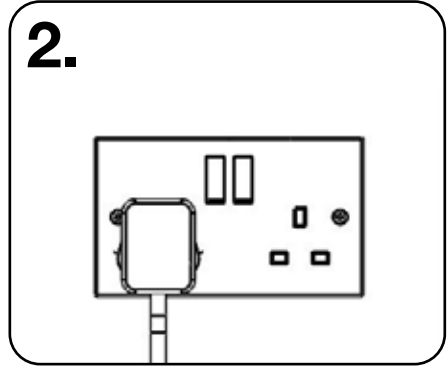




# Using the PowerStation



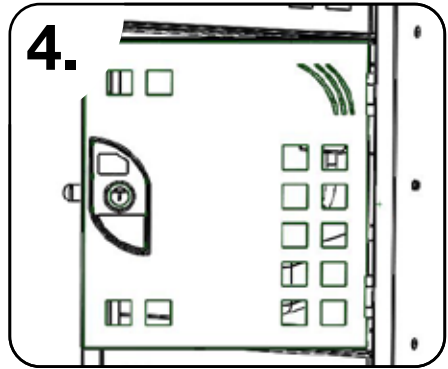
Select required compartment and open the locker door.



Plug in charger unit.

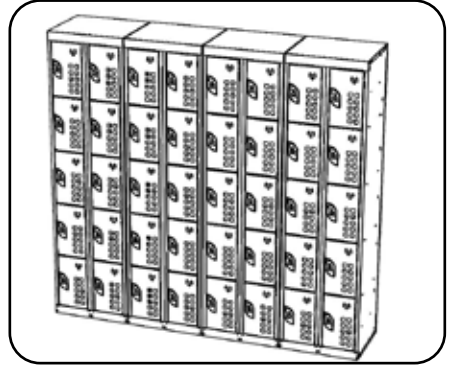
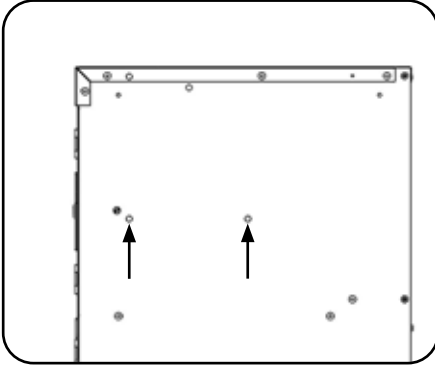


Plug in item for charging, and check it is charging safely. Ensure it is not overheating.



Close locker door and lock. Remove key and note locker position or compartment number.

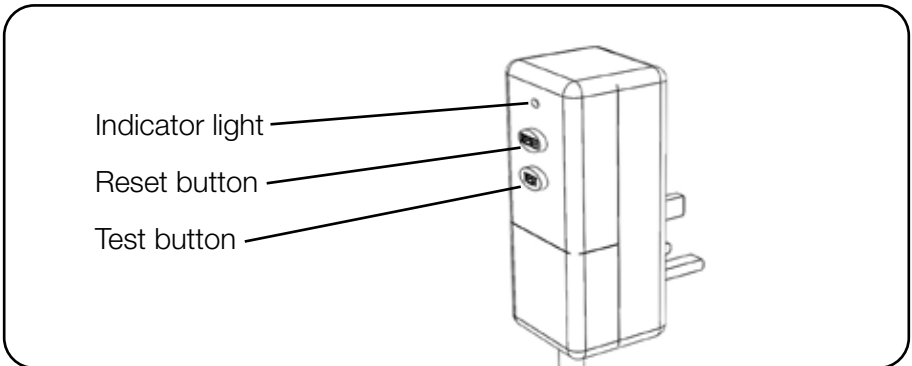
## Fixing PowerStations together



The PowerStation comes supplied with a fixings kit (4x nuts, 4x bolts) to join multiple units together. To make use of this, place another PowerStation next to the current one and ensure the 4 fixing holes at the top and bottom line up.

Use the nuts and bolts to join the units together. Ensure all 4 sets of fixings are used and that they are tight.

## RCD plug















Check RCD operation before use:

1. Plug into mains socket.
2. Press RESET button to show ORANGE indicator.
3. Press the TEST button. The

ORANGE indicator should disappear. **DO NOT USE** if the ORANGE INDICATOR REMAINS.  
4. Press the RESET button for use.










# Safety Information





-  All relevant PPE must be worn when using the PowerStation.
-  All electrical parts must be PAT tested at least every 3 months.
-  Relevant fire extinguishers must be nearby whilst the PowerStation is in use.
-  Take care with moving parts as they may present a finger trap hazard.
-  A risk assessment must be carried out before use.
-  The PowerStation must only be lifted empty, and requires 2 people to lift it safely.
-  Care should be taken to ensure contents do not make the unit top heavy.
-  Regularly check visible cables, earth straps, sockets and RCD for damage. If damaged, remove from service. Any maintenance required should only be carried out by a competent person.
-  Minimum frequency for inspection / testing - 12 months or less if required by risk assessment.
-  This cabinet is designed for battery charging only.
-  Isolate the power supply before removing the RCD plug.
-  There may be potential for voltage presence for a short period of time following isolation.



## Electricity Safety

-  **WARNING:** Electricity can kill. Ensure you are working in a safe environment at all times.
-  Do not plug extension leads into the sockets provided on the PowerStation as this could result in the electricity unit overheating.
-  Before use, ensure that all sockets are undamaged and free from water, dirt, oil and any other foreign objects.
-  Take necessary precautions to prevent cables from becoming a hazard.
-  The electricity sockets should only be used to power suitable 230V equipment, and care must be taken to ensure they are not overloaded.
-  Armorgard can not be held responsible for misuse of cables or charging equipment.
-  Ensure the guides & advice on the PowerStation is followed to help prevent overloading.

## WEEE (Waste Electrical and Electronic Equipment)

-  The EC Directive on WEEE aims to minimise the impact of electrical and electronic goods on the environment, by increasing re-use and recycling and reducing the amount of WEEE going into landfill.
-  In essence some of the chemicals and metals in electrical items can be harmful to the soil. and human health when disposed of in landfill sites. By working together we can all reduce the amount of landfill and resulting contamination.
-  The customer is responsible for disposing of the WEEE at the end of its useful life unless otherwise agreed.
-  Please dispose of electrical and electronic equipment through a Designated Collection Facility (DCF) where special facilities exist for correct disposal.

## » General Information

### Lost Keys?

Replacement keys can be purchased from Armorgard, using the serial number on the product.

### Spare Parts

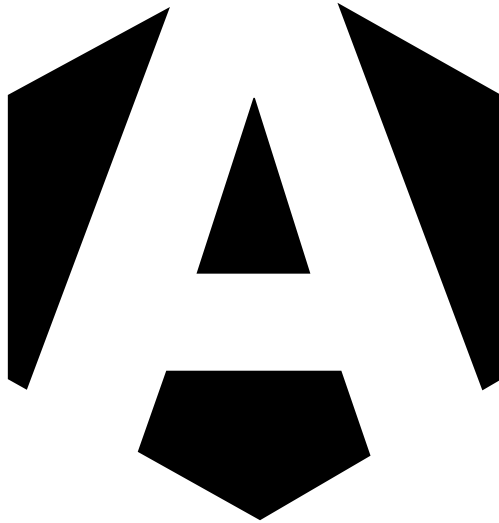
Replacement parts are available for the following:

- Locks
- RCD Plug

# ticking every box

View our full range of products online at  
[www.armorgard.co.uk](http://www.armorgard.co.uk)





 **armorgard**  
ticking every box.

Unit 14-16, Standard Way, Fareham Industrial Park, Fareham, Hampshire PO16 8XB  
t: **023 9238 0280** e: **sales@armorgard.co.uk** w: **www.armorgard.co.uk**