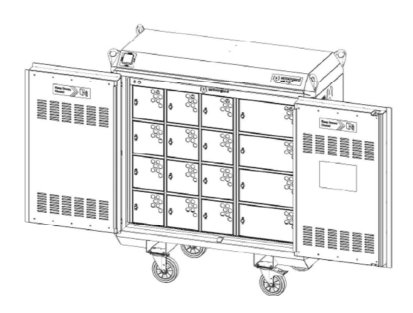
volthub^m

Operational and maintenance manual

Suitable for: VH16





Welcome

Welcome to your Armorgard VoltHub. An all-in-one, indoor and outdoor use, IP rated Li-ion safe battery charging unit that constantly and pro-actively keeps fire risks at bay, and dramatically reduces the hazards created by thermal runaway.

Please read this operational and maintenance manual carefully prior to using the VoltHub.

Notes

Version: P01



Notes

Contents

Safety information	4
Electrical safety information	7
Safe working conditions for battery charging	8
ire plan	9
n the event of a fire	10
nstruction for the fire department	10
Product specification	11
Vhat's included	12
⁄ou'll need	13
Getting to know your VoltHub	14
How to assemble	15
itting the castors	16
How to use	17
Setting up VoltHub for indoor use	20
Jsing the temperature alert system	22
ifting the VoltHub	24
Storing the unit	25
ransporting the unit	26
Equipment care	27
Ongoing maintenance	27
DLP Fire System Maintenance Record	28
Varranty	29
Spare parts	29
Notes	30



Safety information

- Before using the VoltHub, ensure any relevant risk assessments are carried out, especially fire safety. The VoltHub is a safe and secure method for charging and storage of tool batteries Armorgard cannot be responsible for accidents that occur due to negligence or misuse, nor any accidents/damage as a result of misuse to either personnel or property.
- As part of fire risk assessment, inform your local fire department of the use of VoltHub when on location.
- >> Ensure the VoltHub is not damaged before using it.
- >> Always KEEP DOORS SHUT and lock the VoltHub when not in use or out of sight.
- All personnel using the VoltHub should be familiar with safe operating procedures.
- >> Do not tamper with, or alter the fire suppression system installed at any time.
- Do not charge batteries larger than 160Wh (18v 9Ah) per locker.
- Only move the VoltHub when empty, and doors closed.
- Always charge batteries INSIDE the red locker compartments.
- Ensure the VoltHub is thoroughly examined before lifting via crane or moving it. Only qualified personnel should lift the VoltHub. Carry out a risk assessment before lifting or lowering the VoltHub to ensure there is not risk of injury. Ensure a valid LOLER certificate is in place.
- Before charging or placing a battery inside the VoltHub, ensure it meets the safety criteria found on the inside door sticker and detailed in this manual on page 9.
- Always use OEM certified charging equipment.
- Do not run extension leads from the locker sockets.
- If the emergency light on the roof of the VoltHub is flashing and the siren is sounding, DO NOT ENTER OR OPEN THE UNIT UNDER ANY CIRCUMSTANCES. Alert the fire service immediately and always follow their instructions.

Warranty

Armorgard products are built to last, and all have a manufacturer's warranty of 12 months please refer to the terms and conditions for what this covers.

We also keep replacement keys and offer replacement locks for all Armorgard products up to five years old. To get a replacement key, all you'll need is the distributor you purchased from, proof of purchase and your product's serial number, which can be found on the data plate of every product.

Do not force entry into the product, as this could affect the warranty. Always contact us if you require a replacement lock or key.

Spare parts





keys



>

Replacement castors



>>

Replacement deadlocks



>>

For additional support and easy access to spare or replacement parts, register your product following the QR code:





DLP Fire System Maintenance Record

To ensure optimum functionality of the fire suppression system, it is recommended that the following visual inspection is carried out each week by a competent person:

- Check both pressure gauges are reading in the green.
- Check the detection hose for damage. This includes deep gouges, cuts, creasing and folding of the hose.
- Ensure that the hose is secured within every clip of each compartment. Should the hose be free from a clip, that section of detached hose should be inspected, and provided there is no damage, should be pressed back into place.
- Ensure the upper rear of the VoltHub body has not sustained excessive damage.
- Check the condition of rubber door seals and replace if damaged.
- >> Report any potential problems immediately to the owner.

- Always use the fork pocket access points when moving by forklift.
- Position the VoltHub away from hot works, DSEAR and COSHH areas, naked flames, smoking areas, and high dust areas.
- >> The VoltHub should only be powered by the supplied IP67 extension lead @ 240V 32A.
- The extension lead must be connected to a grounded (earthed) power supply.
- Where possible, the VoltHub should be left plugged in with the power on, to ensure the emergency battery backup inside the unit is fully charged.
- >> When the VoltHub is not in use, turn the Isolator switch to "off" position.
- When using the VoltHuo outdoors, keep out of direct sunlight to increase battery charging safety.
- When using outdoors, keep at least 1 metre of open space behind the VoltHub to allow for suitable effluent gas dispersion.
- Only use the VoltHub within its operating temperature range of -10°C to +45°C.
- >> When using the VoltHub inside, ensure the ventilation exhaust at the rear of the unit is ducted outside of the building.
- Never block the rear ventilation of the VoltHub. The doors should be free from obstruction to pass air flow and the rear exhaust should also be free to flow air.
- >> Do not cover or obstruct the red 'FIRE' light on the roof of the VoltHub.
- >> Always lock the castors when the VoltHub is in a static location.
- Castors should be checked regularly to ensure they are fit for purpose.
- Do not place the unit on a surface with a total angle of more than 6°. Always position the unit on stable, even ground with castors locked.
- X Keep the VoltHub clean and free from dust and debris.
- >> You must always follow the VoltHub service and maintenance criteria.
- Each locker has a UDL 40kg load rating. This must not be exceeded.

28 _______ 5



Fire system maintenance:

Ensure the VoltHub is kept in a serviceable condition in accordance with the supporting maintenance documentation - scan the QR code for more information:



GSM set-up:

Unit is supplied ready to plug in and use. No adjustments, alterations, or changes should be made to the unit without prior discussion with Armorgard. The exception to this is programming the GSM notification system - scan the QR code for instructions:



This operational and maintenance manual MUST be kept in the premises information box.

Whilst every effort has been made to ensure this operational and maintenance manual covers every aspect needed to operate your product safely, please take care whilst using the product and always operate with caution. Always liaise with management personnel on site for any additional operational restrictions that you need to be aware of. Risk assessments should always be carried out when using any equipment.

Equipment care

The VoltHub is IP55 rated weather resistant and is suitable for both indoor and outdoor use. It is always important to note that electrics or equipment susceptible to water damage should be sealed and secured insice the lockers with the door kept closed.

When using outdoors, keep at least 1 metre of open space behind the VoltHub to allow for suitable effluent gas dispersion.

Always ensure that the product data plate remains visible and in good condition, especially the unique serial number, as this is required should you need a replacement lock or key. Always keep the doors closed at all times.

Ongoing maintenance

It is important to check that the VoltHub is not damaged before every use.

We recommend for you to check the locks, forklift pockets, crane lifting eyes, plug sockets and rubber door seals every three months, to ensure that the VoltHub can operate fully. If the VoltHub will be under rigorous use, we recommend integrity checking regularly.

Always carry out integrity checks before lifting the VoltHub.

The VoltHub arrives fully tested. It is the customer's responsibility to carry out all relevant electrical testing on an annual basis.

A competent person should follow the weekly inspection checklist as outlined on page 28 of this manual. Any damage should be immediately reported, including loss of pressure.

Keep the ventilation clear. You may need to remove the vent to gently clear/clean the ducting behind it.

To ensure optimum and safe functionality of your VoltHub, it is critical to adhere to the following maintenance instructions. Scan the QR code for more information:



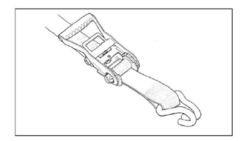
Transporting the unit

The VoltHub has been designed specifically to make transporting the product easy.

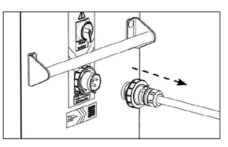
The four crane lifting eyes come with the VoltHub and are attached to the roof. These are for ease of transporting the unit only. The unit should never be lifted when loaded.

Always use the forklift pockets when transporting by forklift.

When transporting the VoltHub, the doors must be locked.



During transport, ensure that the VoltHub is secured to the carrier by strapping down the unit fully.



When moving the unit, disconnect VoltHub from mains and be careful for trailing cables.

Electrical safety information

- >> Do not subject the total power draw inside the VoltHub beyond 32A at any time.
- >> The power supply must have sufficient over-current and surge protection.
- >> Ensure an assessment has been made of any electrical hazards before using it.
- >> Ensure that all persons using the VoltHub understand it's limitations and safety requirements for risk free operation.
- >> Ensure trailing cables co not pose a trip hazard.
- Check that socket outlets are not overloaded by using unfused adaptors and regularly test the RCD function on each socket.
- >> Switch off and unplug appliances before cleaning or adjusting them.
- >> All equipment being charged should have an up-to-date PAT test completed.
- >> Stop using equipment immediately if it appears to be faulty or damaged.
- >> Turn off all appliances when not in use.
- >> A qualified person should determine the relevant earthing requirements.
- >> Do not handle electronic equipment in wet conditions.

Do	Don't
✓ Follow guidance of all stickers on VoltHub	★ Leave batteries charging unattended
✓ Follow guidance of battery manufacturer	★ Leave castors unlocked when stationary
✓ Keep all doors closed at all times	➤ Exceed locker potential energy fire rating
✓ Situate VoltHub away from exit routes	★ Store batteries fully charged
	, , , , , , , , , , , , , , , , , , , ,



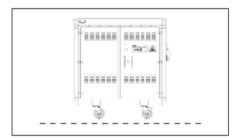
Safe working conditions for battery charging

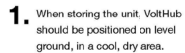
All batteries placed on charge within the VoltHub MUST first meet the following checks:

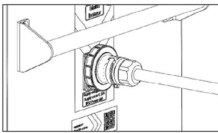
- >> Check the case of the battery does not have any physical damage, swelling or leaks.
- Ensure no corrosion of charging terminals.
- Ensure the battery is dry.
- Check for error lights or warnings on the battery and/or charger. Only use approved/ certified OEM chargers and batteries.
- >> Check the charging cables for any damage.
- Never store combustible material inside the lockers.
- >> Do not charge batteries larger than 160Wh (18v 9Ah) per locker.
- >> Do not overload the individual locker compartments.
- Always follow the battery manufacturer's safety information/advice.
- Remove battery when fully charged.
- Do not use multi-socket extension leads inside the unit.
- Always shut locker doors after placing batteries inside the lockers.
- Do not stack batteries on top of each other.
- Space chargers at least 5cm away from each other.

The fitted fire extinguisher must be serviced and maintained in accordance with the recommendations and frequencies of BS 5306-3:2017, BS 5306-9:2015 and all future amendments. The fitted DLP fire suppression system must be serviced with relevant standards such as LPCB LPS1666.

Storing the unit



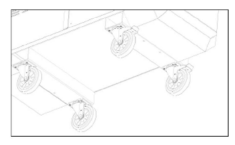




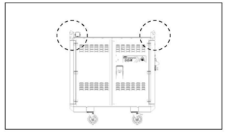
Always keep the VoltHub plugged in to charge the internal battery backup. It is not necessary to switch the unit on for the internal battery backup charging to take place.



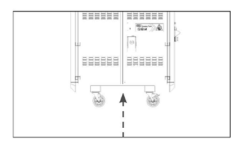
Lifting the VoltHub



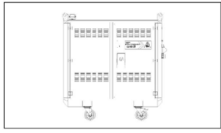
Prior to lifting, ensure the VoltHub has a valid LOLER certificate, both casters are braked, and the main doors are locked closed.



Attach a suitable 4 leg lifting chain or sling to each of the lifting points on the top of the VoltHub. All 4 lifting points MUST be used.



3. After checking no persons are in the immediate lifting area, carefully lift the VoltHub off the ground, checking the unit is balanced before moving to its final location.



After carefully lowering the VoltHub to its final location, the lifting equipment can be removed. Perform all unit inspections as a new unit.

Fire plan

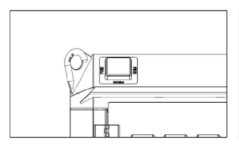
As part of your routine fire inspection, you must:

- >> Ensure that the fire department knows how the VoltHub will be used and how the unit works. They should be made aware of the location of the unit.
- For larger facilities with emergency response plans, you must log with the fire department on local information as a point of interest
- This will ensure clarity in the event of a fire, where the responders understand the fire prevention capabilities of the VoltHub.

24 ______9



In the event of a fire...



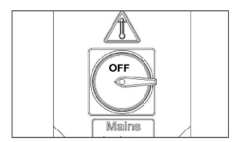
If not connected to a pre-existing fire alarm system and LED "FIRE" beacon is flashing and fire siren can be heard, dial 999.



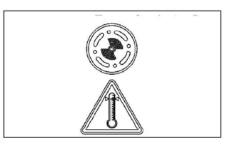
2. Do not approach the unit - 240V power is automatically isolated. We recommend disconnecting the lead from power source if possible. If indoors, ensure unit is exhausting away from a confined area.

Instruction for the fire department

- 1. 6Ltr DLP Fire Suppression System fitted.
- Fan is powered on when a fire is detected (12v battery backup).
- Unplug the unit from the power source if possible.
- 4. Give the unit time to exhaust gases and cool down.
- 5. Safely collect and dispose of fire damaged remnants.
- The reset button for the smoke detector/alarm system is located behind the cover panel in the top left locker.
- 7. Contact Armorgard for re-commissioning.



5. If after turning the isolator switch back 'on' the alarm continues to sound, turn it 'off' to silence the alarm and allow more time for the VoltHub to return a safer charging environment. Periodically repeat this step until the alarm has deactivated.



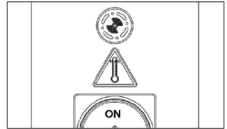
6 If the critical temperature alarm is sounding however you cannot hear the fan running, you must contact Armorgard.



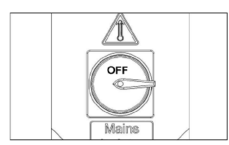
Using the temperature alert system



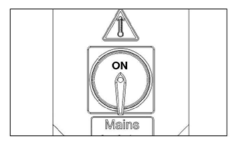
Should the internal temperature of the VoltHub exceed 60C, the power will automatically be isolated from the sockets and prevent charging.



2. The red LED light above the isolator switch will begin to flash and an audible beeping sound will be heard to alert the user the VoltHub is above the safe charging temperature.



To silence the alarm, turn the isolator switch 'off' but keep the VoltHub plugged in. This will allow the fan to cool the internal temperature to below the 60C threshold.



4. To check if the VoltHub has been returned to a safe charging environment, turn the isolator switch back 'on'. If the alarm is no longer sounding, power will be restored to the sockets and charging can resume.

After a fire...

 In the unlikely event of a fire, once the threat of fire has been completely neutralised, the owner must remove any contaminated waste in the affected locker compartments in accordance with appropriate waste disposal requirements.

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 oustomer is responsible for disposing of the WEEE at the end of its life unless otherwise agreed.

Please dispose of electrical and electronic equipment through a Designated Collection Facility (DCF) where special facilities exist for correct disposal.

- The suppressant will be contained in the VoltHub's bunded sump.
- Return to Armorgard for re-commissioning. Ensure all lockers are empty of batteries and chargers.

Product specification

Product	Description	Weight	External Dimensions	Internal Dimensions
Code		(kg)	W x D x H (mm)	W x D x H (mm)
VH16	VoltHub	334	1770x750x1820	Small locker: 260x355x260 Large locker: 475x355x260



What's included...







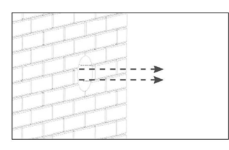
2x keys



1x IP67 extension lead



1x Castor kit



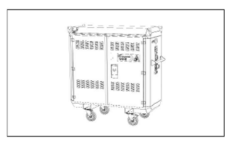
Finish the installation by routing the opposing end of the ducting to outside of the indoor space, allowing exhausted gases to be ventilated to an outside atmosphere.



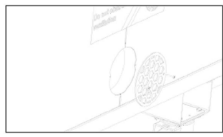
Make a note of this exhaust location as part of the fire risk assessment.



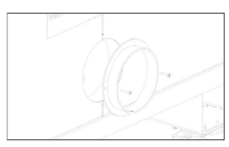
Setting up VoltHub for indoor use



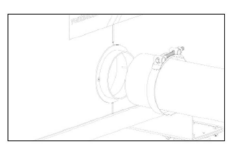
To safely use the VoltHub indoors, it is recommended to duct the ventilation outside to avoid a build up of fumes indoors, in the event of a fire.



2. Firstly, remove the ventilation panel at the rear of the VoltHub using a PZ2 screwdriver.



3. Replace the panel with a 150mm/ 6inch diameter ducting flange, using the same screws to attach the flange over the ventilation aperture. Depending on the fit of the ducting flange, it is recommended to seal the flange to the VoltHub body, using an intumescent sealant to reduce leakage.



4. After affixing the new flange, connect a length of 150mm/6inch diameter ducting using a suitable duct clamp to secure it in place.

You'll need...



>>

16x padlocks less than 20mm in depth



>>

13mm spanner ratchet or socket (if adding castors)



》

1x contract SIM card or pre-existing wireless fire alarm system (for ale+t functionality)



>>

1x PZ2 screwdriver (to set up for indoor use)



>>

1x intumescent sealant (to set up for indoor use)



>>

1x 150mm diameter ducting and duct clamp (to set up for indoor use)



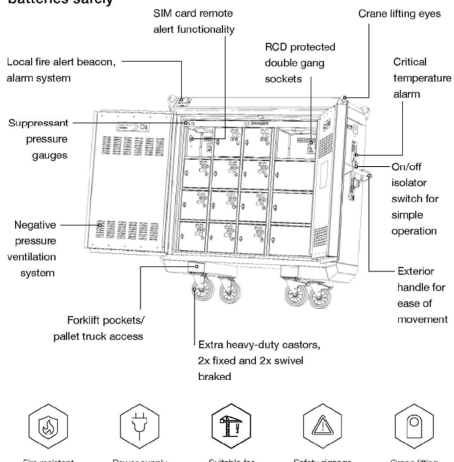
>>

1x 150mm/6inch diameter ducting flange (to set up for indoor use)



Getting to know your VoltHub™

A world first solution to charging li-ion batteries safely

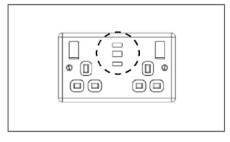


Fire resistant

Power supply 240V Suitable for use on site

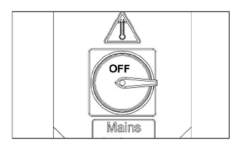
Safety signage

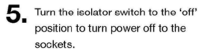
Crane lifting eyes

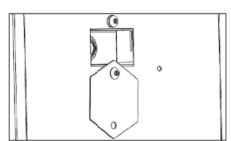


The sockets in the VotHub are individually RCD protected. There are 2 buttons located on the face of the socket, a test button (red) and a reset button (orange). The indicator at the top of the socket will show red-on or green-off. Always press the test button before each use. Should an appliance trip the socket, remove the plug and press the reset button to continue use.

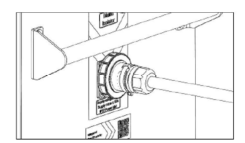






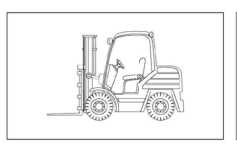


If call and text notification is required, follow the GSM set-up instructions for how to do this. Scan the QR code for instructions:



All the safety control systems within the VoltHub will continuously monitor and maintain the optimum charging and fire safety parameters within the unit, regardless of the VoltHub being powered on or off. However, it is recommended that VoltHub is left plugged into the power supply to maintain charge in the 12v battery backup.

How to assemble



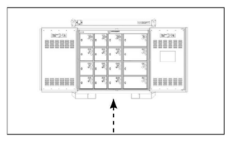
You will require a forklift or pallet truck when unloading your VoltHub. You will also need to add castors to the unit.



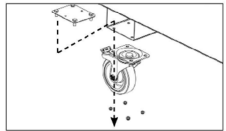
It is important to check that product is not damaged upon arrival and all parts are intact, particularly assessing electrical components. Make a note of the unique serial number located on the right hand side of the unit.



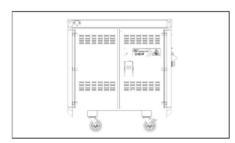
Fitting the castors



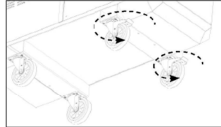
You may need to fit castors to the VoltHub. Firstly, lift the unit onto a stable platform - do NOT lie on its back. The unit MUST be empty when fixing castors.



Insert castor plates into the forklift skids. Put the castor wheel in place and use a 13mm socket to tighten the M8 nylocks.

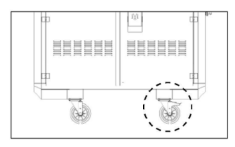


Armorgard castors kits come with 2x fixed and 2x swivel-braked castors. We recommend fixing the 2x fixed castors on the left and 2x swivel-braked on the right, the same side as the handle.

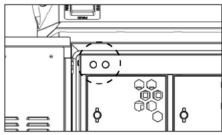


4 Repeat step two for the other wheels. Once complete, check all nuts are tight, and then ensure the two braked castors can swivel through 360° before lowering the VoltHub.

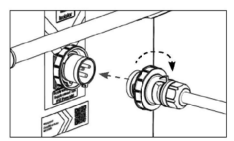
How to use



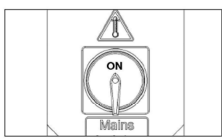
Once you have placed the VoltHub on a stable, even surface, lock both the castors.



Open doors before plugging in.
Follow all routine inspections as
outlined on page 28 of this manual.



3. Using the supplied extension lead, connect unit to a 240V 32A supply. The red LED 'fire' light will remain lit for five seconds, and the temperature alarm will beep twice to indicate that the unit is powered up. In the unlikely event that the LED 'fire' light does not turn on at this point, contact Armorgard.



Turn the isolator switch to the 'on' position to power the sockets for charging.

