

KiloVault® HAB™ Series Lithium Iron Phosphate (LiFePO4) Deep Cycle Solar Batteries



Installation and User Manual

Revision: 1.13



WARNING High Voltage Risk of Personal Injury or Death

As is the case with all batteries, the risk of shock is present. When handling batteries, use protective measures including, but not limited to, safety glasses, insulated gloves, and protective footwear.

When working with or installing batteries, use electrically insulated gloves and tools. Remove personal metal items such as watches, rings, bracelets, etc.

The information included in this manual is accurate at the time of publication. However, this manual is subject to change without prior notice as we continuously improve our products.

Additionally, the illustrations in this manual are for demonstration only and are intended to help explain the KiloVault® HAB™ system concepts and installation instructions. Details may vary slightly depending upon the market region and the product version.

Please note: If this unit is installed by someone other than the end-user, the installer must explain the contents of this installation and user's manual to the end-user.



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1. Safety Information

1.1. Symbols Used in this Manual

It is essential to read, understand, and follow these instructions prior to installing or operating KiloVault® batteries.



Warning:

This is a hazardous situation which, if not avoided, could result in serious injury or death.



Warning:

Do not place or install near flammable or explosive materials.



Warning:

Install the HAB™ out of the reach of children and animals.



Warning:

The HAB™ is heavy, over 207 lb. (94 kg), and may cause serious back injury. Lift with multiple people and lifting equipment rated to lift and support at least 210 lb.



Warning:

Do not dispose of this product with household waste.



Caution:

Risk of electric shock.



Attention:

Disconnect the HAB™ before carrying out maintenance or repair.



Attention:

Read this instruction manual <u>before</u> installing and operating the HAB™.



Note:

Indicates points of particular emphasis that make operation more efficient or convenient.



Recyclable:

Please contact KiloVault® for recycling instructions.



1.2. General Safety Precautions and Instructions



Warning:

Failure to follow the instructions in this manual may result in serious injury or death.



Caution:

Risk of electric shock.



Warning:

Do not place or install near flammable or explosive materials.



Warning:

Install the HAB™ out of the reach of children and animals.



Warning:

The HAB™ is heavy, over 207 lb. (94 kg), and may cause serious back injury. Lift with multiple people and lifting equipment rated to lift and support at least 210 lb.



Warning:

Do not dispose of this product with household waste.



Attention:

Read this instruction manual <u>before</u> installing and operating the HAB™.

- Do not attempt to use any battery that appears damaged during shipment or otherwise.
- Do not submerge the HAB™. This could cause personal injury and will void your warranty.
- Do not attempt to disassemble the HAB™. Its components are not user serviceable. This could cause personal injury and will void your warranty.
- To avoid the risk of shock or fire, ensure all wire is properly sized and in good condition.
- Do not impact, pull, drag, or step on the HAB™.
- Verify that all equipment that is going to be connected to the HAB™ is turned off before making any connections.
- A small risk of spark does exist while making connections. Ensure the area is free of explosive gasses and liquids and is not installed in confined areas. This includes flammable fuel powered machinery, holding tanks, pipe fittings, and connectors.
- Respiratory irritation may be caused if the HAB™ is punctured or cracked; use appropriate respiratory and hand protection.
- Skin contact with a punctured or otherwise open battery can cause irritation.
- High voltage battery connections (configurations of greater than 36V DC nominal) can be dangerous in any DC system. The HAB™ is a 48V nominal battery system and is greater than 36V DC at the terminals when fully charged! DC voltages over 52V can stop the human adult heart; please be careful and wear insulated gloves.



1.3. Battery Handling Guide

In addition to the General Safety Precautions and Instructions, the following guidelines should be observed when handling the HAB™.

1.3.1. Transportation

- The HAB™ should kept horizontal while being moved, except when it is being lifted into place for mounting.
- Because the HAB™ weighs over 200 lb., it should be moved with the help of multiple people and moving / lifting equipment rated over 210 lb.
- Do not drop the HAB™ or damage will occur.
- If you are transporting HAB™ batteries while they are still in the packing crate, do not stack them more than two layers high and ensure they are strapped together to prevent tumbling.
- Only transport the HAB™ face up.
- Check the HAB™ immediately after transporting.
- If the HAB™ is damaged in any way, do not use it; contact KiloVault immediately.

1.3.2. Storage

In addition to the General Safety Precautions and Instructions, the following guidelines should be observed when storing the HAB™.

- The HAB™ should be stored in a clean, dry, shaded, and well ventilated area, at a temperature between 15 °C and 35 °C.
- The HAB™ must be charged to at least 70% (the state of charge upon delivery) before storage.
- Store the HAB™ no longer than 6 months.
- Repeated (100%) discharges will decrease battery capacity (3000 100% discharge cycles will reduce amp hours capacity by 75%).
- Fully charge the battery within 15 days of a deep discharge of 90% or more
- Do not drop, stack, or turn the HAB™ upside down.
- Store the HAB™ away from children and animals.

1.3.3. Response to Emergency Situations

The HAB™ is comprised of multiple batteries and is designed to prevent hazards resulting from failures; however, no battery system is 100% safe, and KiloVault, LLC cannot guarantee its absolute safety.

In the unlikely event of a fire, if possible, first shut off the source of the electricity. We recommend a fire extinguisher in close proximity of your power generating equipment. Class ABC extinguishers are easily obtainable and are best suited for multipurpose fire types such as wood, flammable liquids, and electrical appliances.

1.3.4. Qualified Personnel



This guide, and the tasks and procedures described in this manual, are intended for use by qualified personnel only. Only qualified personnel shall install, operate, overhaul, or maintain the HAB™. During maintenance or overhaul, at least two people (equipped with protective measures, including but not limited to, safety glasses, insulated gloves, and safety shoes) must be present.

Qualified personnel are defined as being a trained and locally certified electrician or installer who has all the following skills and experience:

- Knowledge of the functional principles and operation of on-grid and off-grid (backup) electrical systems.
- Knowledge of the dangers and risks associated with installing and using electrical devices and acceptable mitigation methods.
- Knowledge of the installation of electrical devices.
- Knowledge of and adherence to the information in this guide, to all applicable safety precautions, and to electrical industry best practices.



2. Overview

KiloVault® HAB™ Series wall-mount energy storage systems provide a 7.5 Kilowatt-hour battery in a single package. Up to eight units can be used together for additional capacity. The HAB Series has been designed for trouble-free mounting and is easy to connect with other system components.

2.1. Features

- High safety Lithium Iron Phosphate (LiFePO₄) battery
- Wall mounted all-in-one design
- Integrated inverter CAN-bus support
- Integrated Wi-Fi communications (HAB iT Please contact KiloVault® for details)
- Long cycle life (≥4000cycles)
- Advanced High/Low temperature cycle performance
- Intelligent LED & LCD display
- Support for up to 14 HAB™ battery (Leader plus 13 Follower) modules in parallel



Specifications

3.1. Electrical Specifications



Note:

Specifications are subject to change without prior notice.

The following specifications describe the HAB™ system.

Item	Specification
Model	HAB™ 7.5
Battery Type	LiFePO ₄
High Voltage Cutout	59.0 V
Low Voltage Cutout	48.0 V
Maximum Continuous Charge Current	120 A
Maximum Continuous Discharge Current	150 A
Maximum Continuous Discharge Power	7.5 kW
Minimum Discharge Voltage	48.0 V
Nominal Capacity	150 Ah
Nominal Energy	7.68 kWh
Nominal Voltage	51.2 VDC
Operational Temperature Range	32° to 113° F (0° to 45° C)
Peak Discharge Current (3s)	500 A
Peak Discharge Power (3s)	25 kW
Recommended Floating Charge Voltage	55.2 V
Standard Charge Voltage	56.4 V
Weight	Over 207 lb. (94 kg)

Refer to Troubleshooting for a complete list of protection limits.



3.2. Environmental Specifications / Operating Environment

Item	Specification
Working Environment	Indoors or outdoors, away from direct exposure to rain or sun
Operating Temperature	32° to 113° F (0° to 45° C)
Recommended Operating Temperature	77° (F25° C)
Storage Temperature	-4 to 110° F (-20° C to 45° C)
Maximum Altitude	Under 9843 feet (3000 m)

3.3. Physical Specifications

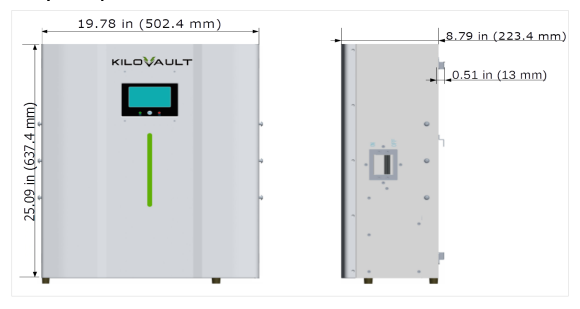


Figure 1: HAB™ Physical Specifications

Item	Specification
Weight	207.23 lb. (94 kg)
Height	25.09 in (637.4 mm)
Width	19.78 in (502.4 mm)
Depth	8.79 in (223.4 mm)
Hanging Bracket Depth	0.51 in (13 mm)
Ingress Rating	IP51



4. Installation

4.1. Installation Flowchart

The following flowchart provides an overview of the installation process.



Warning:

This is a hazardous situation which, if not avoided, could result in serious injury or death.



Warning:

Do not place or install near flammable or explosive materials.



Warning:

Install the HAB™ out of the reach of children and animals.



Warning:

The HAB™ is heavy, over 207 lb. (94 kg), and may cause serious back injury. Lift with multiple people and lifting equipment rated to lift and support at least 210 lb.



Warning:

Do not dispose of this product with household waste.



Caution:

Risk of electric shock.



Attention:

Disconnect the HAB™ before carrying out maintenance or repair.



Attention:

Read this instruction manual <u>before</u> installing and operating the HAB™.



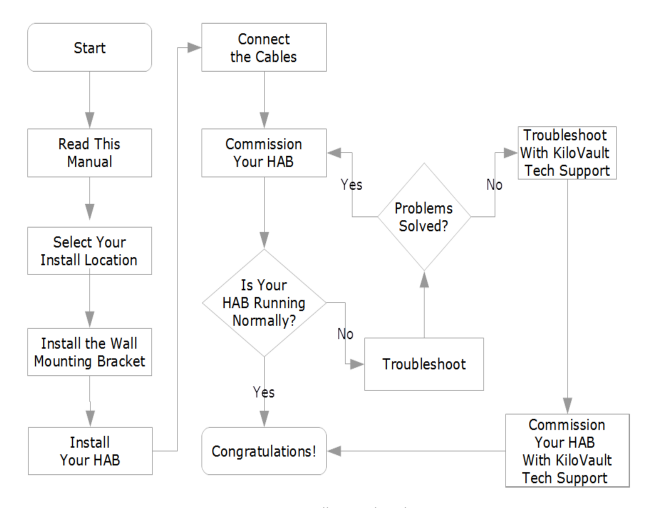


Figure 2: Installation Flowchart

4.2. Unpacking the HAB™

The HAB™ weighs 207.23 lb. (94 kg); wear appropriate protective equipment, such as gloves and protective footwear, when handling this unit. Only move the HAB™ with enough personnel to safely lift and steady the HAB™. We strongly recommend using lift equipment and straps to secure and steady the HAB™.

Keep the HAB™ in its box until you are ready to install it. Open the box and inspect all contents to make sure that all of the items in the box are undamaged. Remove the foam packing material to uncover the HAB™.

The box contains two lift handles designed exclusively for lifting the HAB™ out of the box, not for mounting on to the wall. When you are ready to remove the HAB™ from its box for installation, attach the lift handles to the lifting screws located on the sides of the HAB™. Do not attempt to unbox the HAB™ system without sufficient personnel. When unboxing, use the provided lift handles (refer to section Mounting and Securing the HAB™) and place it on a safe, dry, clean surface.



4.2.1. Package Contents

The standard HAB™ packaging includes the battery unit, mounting brackets and screws, communications cables, and lift handles.

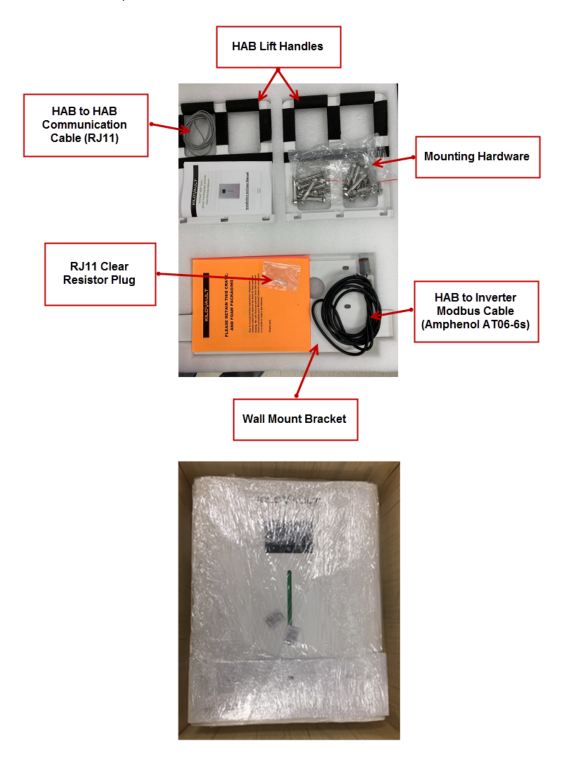


Figure 3: Standard HAB™ Packaging

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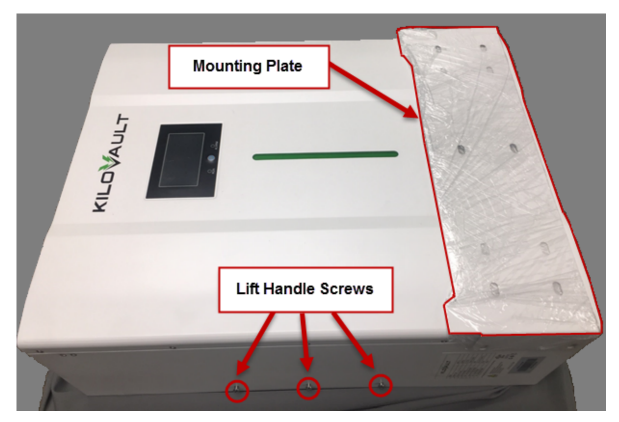


Figure 4: HAB™ Partially Unboxed

Part	Quantity
1.5 meter HAB™ to HAB™ communication cable (RJ11)	1 each (longer cables may be required)
1.5 meter HAB™ to inverter CAN Bus communication cable - Amphenol AT06-6S (supported in a future upgrade)	1 each
RJ11 Clear Resistor Plug	1 each
Wall Mounting Plate (Standard)	1 each
Upper/Lower Wall Mounting Plates (Optional)	1 each
Expanding screw M8*30	12 each
Screw M8*16 mm	2 each
Screw M6*16 mm	2 each
Optional Communication Debug Cable	1 each (Optional)
Lift Handles	2 each
Lift Handle Screws (installed Into The HAB™ Case): M6x12mm, Fine Thread, 0.75 Pitch, Internal Hex Button Head	6 each



4.3. Tools, Materials, and Safety Equipment Required for Installation

- Personal protective equipment, including but not limited to, safety glasses, insulated gloves, and protective footwear
- Lift equipment capable of lifting and supporting at least at least 210 lb.
- Drill and drill bit for drilling pilot holes for the mounting plate
- If you will be mounting onto concrete or masonry, you will need a 12 mm drill bit for the included M8*30 expansion screws
- Conduit and conduit fittings (depending upon local electrical requirements)
- Various sized Phillips and flathead screwdrivers
- Torque wrench and sockets
- 1/0 battery to inverter cables
- Battery combiner box (when more than one HAB™ batteries are being used)
- Level
- Pencil or marker

4.4. Suitable Installation Locations

The HAB™ should be installed with at least 40 inches (approx. 1000 mm) above the floor, and 12 inches (approx. 300 mm) of clearance on both sides. Particular care should be taken to ensure that the bottom right corner of the HAB™ (where the power and communication cable access is located) is clear.

Observe the following:

- Installed in a cool, dry, ventilated space
- Do not install near a heat source, and keep away from direct sunlight; this prevents the HAB™ from derating its output or shutting down due to overheating
- Keep away from fire, flammable, or explosive items
- The HAB™ must be out of the reach of children and animals
- Do not install near a transformer or any other strong electromagnetic field. Strong electromagnetic fields can disrupt the HAB™ communication system.

Choose a wall capable of supporting the full weight of the HAB™ (over 207 lb.) with one more of the following characteristics: wood studs at regular intervals, plywood sheeting at least ¾ inch thick, solid concrete or masonry, or metal studs of sufficient gauge.

The HAB™ communication and power cable entries are located in the bottom right corner of the unit. There must be enough clearance for the conduit and fittings.

4.5. Install the HAB™ Mounting Plate

The HAB™ comes standard with the single mounting plate option. Previous releases used the dual mounting plate system.

4.5.1. Single Mounting Plate Systems



If you are installing the HAB™ using the single mount system, please disregard Section 4.5.2 Dual Mounting Plate Systems.

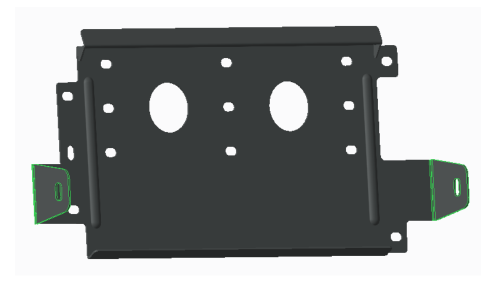


Figure 5: Single Mounting Wall Plate

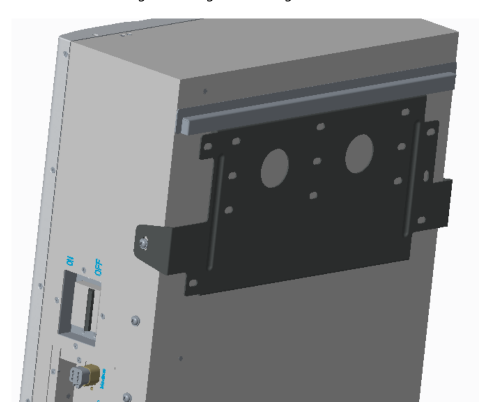


Figure 6: Single Wall Mounting Plate Installed

The HAB[™] mounting plate can be used as a template to mark your pilot holes on the mounting surface. Choose holes so that you can mount the plate using at least 4 (four) of the widely



spaced holes. Use a level to ensure that the plate is level. Refer to 4.5.3 Mounting Surface for information regarding mounting surface requirements.

4.5.2. Dual Mounting Plate Systems

If you are installing the HAB™ using the dual mount system, please disregard Section 4.5.1 Single Mounting Plate Systems.

The HAB[™] mounting plates are fitted together (the top plate rests in the upper notch of the bottom plate) and can be used as a template to mark your pilot holes on the mounting surface.

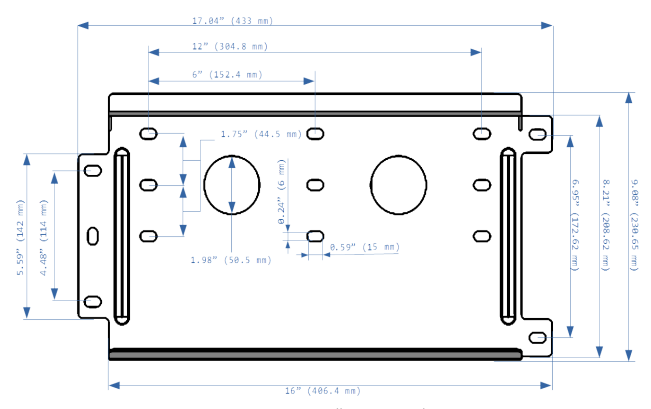


Figure 7: Upper Wall Mounting Plate



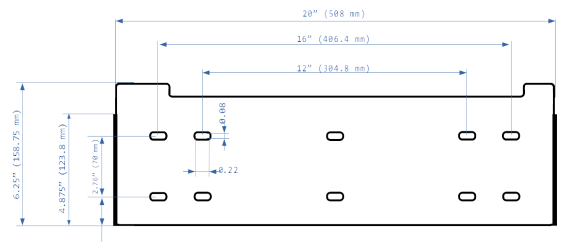


Figure 8: Lower Wall Mounting Plate

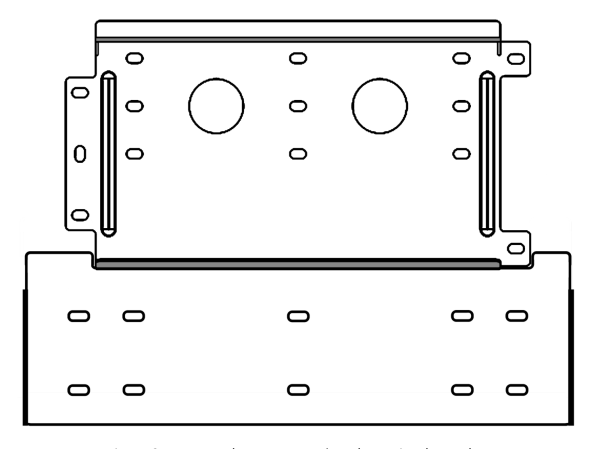


Figure 9: Upper and Lower Mounting Plates Fitted Together

Use the plates as a template to mark the wall the where the HAB™ will be mounted. Choose holes so that you can mount each plate using at least 4 (four) of the widely spaced holes in each plate. Use a level to ensure that both plates are level. Ensure there is a small gap (1/32" to 1/16") between mounting plates for clearance. Refer to 4.5.3 Mounting Surface for information regarding mounting surface requirements.



4.5.3. Mounting Surface

If you are anchoring the mounting plate into wood studs use at least four (one at each corner) #14 (1/4") wood screws with washers. The screws must be long enough to penetrate at least $1\frac{1}{2}$ " into the studs.

If you are anchoring into plywood wall material, the plywood must be at least $\frac{3}{4}$ inch thick. Use four (one at each corner) #14 (1/4") wood screws with washers. The screws must be long enough to penetrate at least $\frac{3}{4}$ inch beyond the back of the plywood. You can also use four (one at each corner) heavy duty $\frac{3}{4}$ -inch toggle bolts, rated for at least 250 lb.

If you are anchoring into metal studs, the studs must be a minimum of 18 gauge. Use at least four (one at each corner) #14 sheet metal screws with washers. The screws must be long enough to penetrate at least 3 threads beyond the stud. If installing on a wall with metal studs less than 18 gauge, a mounting surface (such as a larger plywood surface to distribute the weight) must be attached to the wall prior to installing the HABTM.

If you are anchoring into concrete or masonry, the minimum strength of the concrete must be at least 2500 PSI, while the minimum strength of the masonry must be at least 1500 PSI. Drill holes into the concrete or masonry with the 12 mm drill bit at the marks you made earlier. Hammer the included M8*30 expansion screws into the wall. Attach the plate onto the wall with the M8 bolts.

4.5.4. Mounting and Securing the HAB™ (Single Mounting Plate)



Note:

It may be easier to open the tabs at the bottom (along the sides) of the box and remove the box from the pallet, rather than removing the top lid and lifting the HAB^TM with the handles.

Using sufficient personnel, lift the HAB $^{\text{TM}}$ until the unit's upper and lower mounting flanges are just above the mounting plate's upper and lower lips and the HAB $^{\text{TM}}$ is between the mounting plate's arms. We strongly recommend using lift equipment and straps to secure and steady the HAB $^{\text{TM}}$.



Figure 10: Unboxing the HAB™



Lower the HAB™ onto the mounting plate's upper and lower lips, making sure that both of the HAB's upper and lower mounting flanges are securely resting on both of the mounting plate's upper and lower lips. The holes in the mounting plate's arms should align with the lift handle screw holes. Attach the HAB™ to the mounting plate using 2 of the 6 lift handle screws with washers

4.5.5. Mounting and Securing the HAB™ (Dual Mounting Plates)

Using sufficient personnel to do so safely, remove the HAB™ from its box using the lifting handles.

Note:



It may be easier to open the tabs at the bottom (along the sides) of the box and remove the box from the pallet, rather than removing the top lid and lifting the HAB^TM with the handles.

Tilt and rotate the HABTM as necessary until it is upright with its back towards the mounting location. Remove the lower two screws on each side of the HABTM (used for the lifting handles) and any knockouts on the bottom of the unit, if necessary.

Remove and save the lift handle screws.

Using sufficient personnel lift the HAB™ until the unit's upper and lower mounting flanges are just above the upper mounting plate's upper and lower lips and the HAB™ is between the short arms of the lower mounting plate. We strongly recommend using lift equipment and straps to secure and steady the HAB™.

Lower the HAB™ onto the upper mounting plate's upper and lower lips, making sure that both of the HAB's upper and lower mounting flanges are securely resting on both of the upper mounting plate's upper and lower lips. The holes in the lower mounting plate's arms should align with the lift handle screw holes. Attach the HAB™ to the lower mounting plate using 4 of the 6 lift handle screws with washers.



Figure 11: Upper and Lower Mounting Plates Fitted



4.6. Connecting the HAB™ to Your Inverter

NEVER reverse the polarity (positive and negative) of your unit's connections. NEVER short circuit your HAB^TM .



Figure 12: HAB[™] Side Panel Connection Area

4.6.1. Connecting the HAB^{TM}

Step	Description
1	Set the HAB™'s address using the address DIP switch (refer to 4.6.7 Setting the HAB™ Address).
2	If you are installing multiple HAB™ units, connect the Module COM cables between the HABs (refer to Section 4.6.3). This leaves an empty port on either end of the string to install the clear resistor plug to terminate the COM loop.
3	Connect the CAN Bus communication cable between the Leader HAB™ and the Inverter (if available). NOTE – Not Yet Implemented!
4	Connect the power cables from the HAB™ to the inverter (or to the DC bus if installing more than one HAB™), making sure to use overcurrent protection as required. Note: The battery connection block on the HAB™ will only accommodate 1/0 cables. Use only 1/0 cables to connect HABs to each other and to connect the HAB™ to the inverter.
5	Close (switch to "On") the Inverter main DC Breaker
6	Close (switch to "On") the battery breaker on the side of the HAB
7	Press the HAB $^{\text{TM}}$ power button at least 3 seconds, until the RUN LED flashes 5 (five) times
8	Wait 5 (five) seconds for the HABs pre-charge function to complete
9	Start the inverter
10	If installing more than one HAB [™] , start the other units one-by-one by pressing the power button on the front of the HAB [™] for at least 3 seconds. The "Run" LED will flash five times, the HAB [™] control panel will light up, indicating the HAB [™] is operating and supplying power to the inverter.

4.6.2. Disconnecting the HAB™



NEVER reverse the polarity (positive and negative) of your unit's connections. NEVER short circuit your HAB™.

Step Number	Step Description
1	If disconnecting more than one HAB^{TM} , power off the other units one at a time by one by pressing each unit's power button.
2	Flip the disconnect switch on the side of the HAB™ into the OFF position.
3	Disconnect the power cables from the HAB $^{\text{\tiny TM}}$ to the inverter (or to the DC bus if installing more than one HAB $^{\text{\tiny TM}}$), making sure to use overcurrent protection as directed by the authority having jurisdiction.
4	Disconnect the CAN Bus communication cable between the Leader HAB™ and the Inverter (if available). NOTE – Not yet implemented .

4.6.3. RJ11 Resistor Plug Installation

A clear RJ11 resistor plug is enclosed in each HAB^{TM} unit. Plug one into the first and last units in the string as shown.

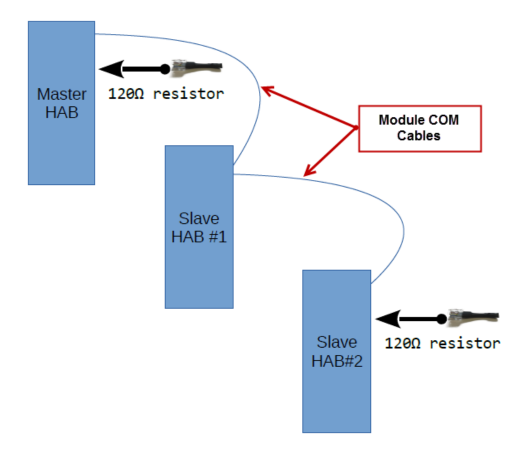


Figure 13: Resistor Plug Installation

4.6.4. Single Inverter Simplified Wiring Diagram



These diagrams may not exactly match the details of your specific system and may not include all the safety equipment required by your authority having jurisdiction. This is purely a graphical representation.

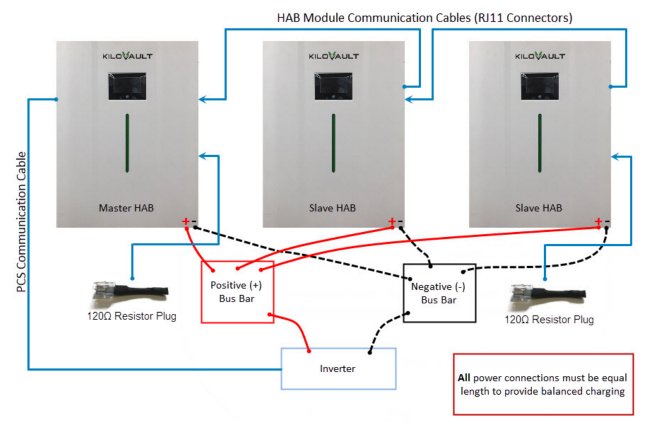


Figure 14: Single Inverter Installation

It is extremely important to make all conductors to each battery the same length to help ensure they contribute balanced current to the HAB^{TM} .



4.6.5. Multiple Inverter Simplified Wiring Diagram

The following diagram describes a typical multiple inverter system for installations greater than 7.5 kW. This is purely a graphical representation.

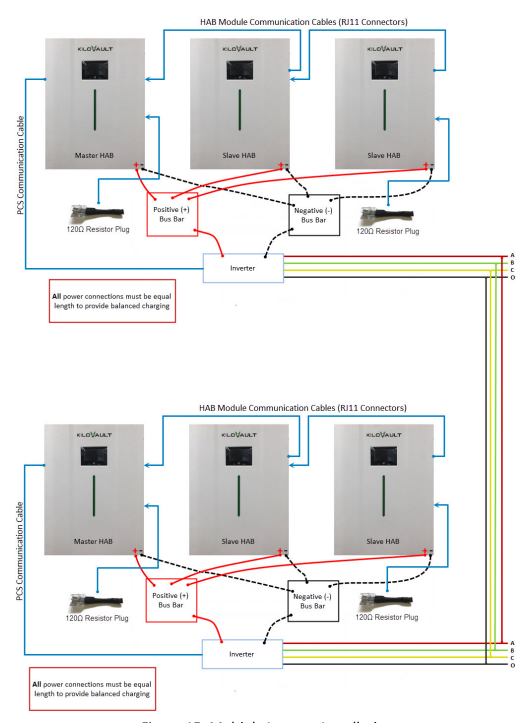


Figure 15: Multiple Inverter Installation

Wires A/B/C/O in the previous diagram refers to the 4 wires in a generic 3-phase system. Different brands of inverters may have different wiring.



4.6.6. Optional Battery Combiner Box and Bus Bar

When using a battery combiner box and bus bar, it is still critical to get all circuits to each battery the same length to help ensure they contribute equal current to the total current. The figure below shows a typical installation.

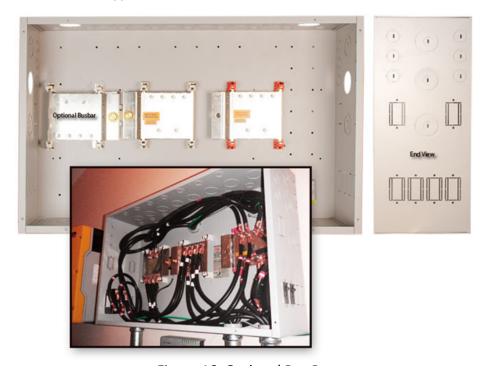


Figure 16: Optional Bus Bar

4.6.7. Setting the HAB™ Address

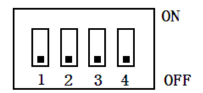


Figure 17: DIP Switches

- If you are installing a single HAB to be used by itself, the address must be set to (off off off off).
- If you are installing more than one HAB and connecting them with the communication cable, the leader HABs address must be (On off off).



	DIP Switch Settings			
	Switch 1	Switch 2	Switch 3	Switch4
Single HAB™	OFF	OFF	OFF	OFF
Leader (Multiple HAB [™])	ON	OFF	OFF	OFF
1st Follower	OFF	ON	OFF	OFF
2nd	ON	ON	OFF	OFF
3rd	OFF	OFF	ON	OFF
4th	ON	OFF	ON	OFF
5th	OFF	ON	ON	OFF
6th	ON	ON	ON	OFF
7th	OFF	OFF	OFF	ON
8th	ON	OFF	OFF	ON
9th	OFF	ON	OFF	ON
10th	ON	ON	OFF	ON
11th	OFF	OFF	ON	ON
12th	ON	OFF	ON	ON
13th	OFF	ON	ON	ON

4.6.8. Inverter Communication Cable, Amphenol AT06-6S, Pin Pinouts

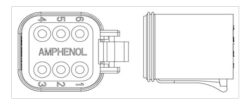


Figure 18: Inverter Communication Cable (Amphenol AT06-6S) Pinouts

Pin Number	Definition	Wire Color
1	Ground	Black
2	CANH	Yellow
3	CANL	Green
4	Not Connected	
5	Not Connected	
6	Not Connected	

Please refer to your inverter documentation for instructions on properly wiring the connection into the inverter.



5. Operation, Maintenance & Monitoring

5.1. The HAB™ Control Panel

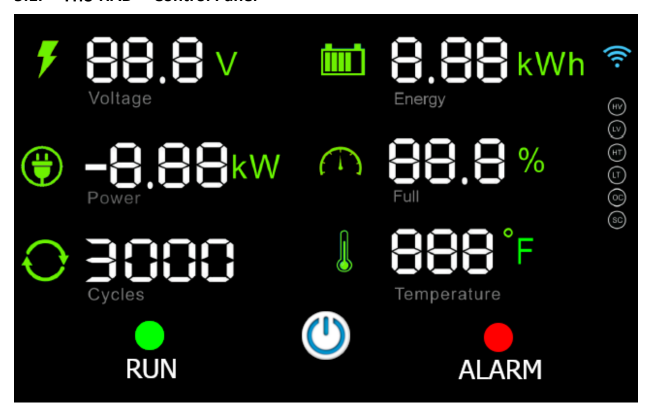


Figure 19: HAB[™] Control Panel

5.1.1. HAB™ Control Panel Details

Display	Description	Notes
** 88.8 V	Battery Voltage	
8.88 kWh	Remaining Energy	
→ B → B → B → B → B → B → B → B → B	Charge / Discharge Power	Negative value = Discharging Positive Value = Charging
∩ 88.8 %	State of Charge	Percentage Full
○ 3000 Cycles	Number of Cycles	
\$88°F Temperature	Battery Temperature	



Wi-Fi Status	 Off = Not connected to router. The HAB™ is configured for a router connection, but not connected. Animated Rolling = One-Click configuration. In this mode you can check the HAB™'s status through the HAB™'s Wi-Fi hotspot using the mobile application. You can also configure the HAB™ to connect to a router. Flashing = You can check the HAB™'s status only through the HAB™'s Wi-Fi hotspot using the mobile application. On Steady = Normal Wi-Fi status. Number of semi-circles (1 to 3) indicates the Wi-Fi signal strength. You can connect to the HAB™ through a router and check the HAB™'s status remotely.
Alarm or Warning Indicators	The HAB™ will light these indicators when a warning or alarm condition occurs: HV = Battery High Voltage LV = Battery Low Voltage HT = Battery High Temperature LT = Battery Low Temperature OC = Charge or Discharge Over Current SC = Short Circuit Please see the Troubleshooting Section for action instructions if the indicators light.

5.2. Configuring and Commissioning the HAB™

Commissioning your system is the process of configuring your HAB^TM system and placing it into operation. The following section describes the commissioning and operation of your HAB^TM system.

5.2.1. Configuration

Configuring Charge Controller & Inverter Voltage Set-points is very important.



Your battery charger (solar, inverter, or AC), should be set to stop charging at a maximum voltage and your inverter should be set to shut down at a certain voltage. See the inverter and charge controller set points table below:

Device	Setting	<40A Charger	40-60A Charger	60-150A Charger	
	Standard Charge Voltage	56.4 V	56.0	55.6	
All	Recommended Float Voltage		55.2 V		
	Maximum Charge Current	40A	60A	120 A	
	Absorb Time (some controllers do not allow a selection under 6 minutes, please contact KiloVault for additional information)	Under 6 minutes	Under 4 minutes	Under 2 minutes	
	Battery Capacity	150 A	h (7.5 kW) pei	r HAB	
	Battery Type	Lithium Ion or Custom - whichever provides access to the required settings			
	Bulk/Absorption Voltage	56.4 V	56.0 V	55.6V	
Inverter/Charger	Charge Cycle	2 Stage No Float			
inverter/ charger	HBCO (High Battery Cut Out)) 59 V			
	LBCO (Low Battery Cut Out)	Cut Out) 48 V			
	LBCO Delay	3 seconds			
	LBCO Hysteresis 4v		4v		
	Max Bulk Current	40A	60A	150A	
	Maximum Charge Rate	120 A			
	Recharge Volts	50.8 V (used in Schneider equipment set voltage that triggers charge star			
Charge	Absorb Time	Under 6 min	Under 4 min	Under 2 min	
Controller	Absorb Voltage	56.4 V	56.0V	55.6V	
	Battery Capacity	150 Ah (7.5 kW) per HAB		r HAB	
	Battery Temperature Compensation	≤0.5C between 5C and 50°C ≤0.2C above 50°C or below 5°C			
	Battery Type	Lithium Ion or Custom - which provides access to all of the recestings			



Battery Voltage	48V		
Bulk Voltage	56.4 V	56.0V	55.6V
Bulk Current		75 A	
Charge Cycle	3 Stage		
Equalization	Disabled		
Max Float Current	10A		
Float Voltage	55.2 V		
Maximum Charge Rate	1C		
Recharge Volts	50.8V (used in Schneider equipment set voltage that triggers charge start		

5.2.2. Starting the HAB™ for the first time:

- 1. Turn on (close) the inverter main DC breaker.
- 2. Turn on (close) the battery breaker on the side of the HAB™.
- 3. Press the power button on the control panel at least 3 seconds. The green **RUN** LED will flash 5 times, and then both the HAB™ control panel LCD screen and the state of charge light bar will light up.
- 4. Wait 5 seconds for the HAB™ battery management system to pre-charge.
 - a. If you are installing and commissioning more than one HAB, after you have made the electrical and communication connections and set the HAB addresses, perform steps 2, 3 and 4 for each HAB, starting with the 1st slave HAB, until all of the HABs are energized.
- 5. Turn on the inverter.

If there are no alarms, the green **RUN** LED will be lit and the control panel will be populated with information about the running condition of your HAB™. The control panel will remain lit for 5 minutes and then go blank. If you briefly (less than 3 seconds) press the HAB™'s power button, the control panel will again light for 5 minutes.

If there is an alarm condition, the **RED** Alarm LED will light, plus one or more of the alarm or protection state indicators at the right of the control panel will light. Please see the BMS Alarm and Protection table for details.

To turn off the HAB™, press the power button for three seconds. The run LED will flash 5 times, then the control panel and the state of charge bar will go dark. The HAB™ is now off.

5.2.3. Monitoring

You can monitor the HAB™ using either the front control panel or the "HAB iT" mobile application. There are both Android and iOS versions of the app. The iOS app requires iOS 10 or above. The Android app required Android 4.3 (Jelly Bean) or above. Please contact KiloVault for details.

5.3. Maintenance





There are no user serviceable parts inside of the HAB $^{\text{\tiny TM}}$. Do not open the HAB $^{\text{\tiny TM}}$ case. Simply keep the exterior clean, dry, and dust free.

5.4. Disposal



Please contact KiloVault for recycling instructions. Do not dispose of this equipment with household waste.



6. Troubleshooting

6.1. BMS Protection /Alarm Conditions

Alarm / Protection Condition	Trigger Values
High Voltage Alarm for each Cell	3.55±0.03V
High Voltage protection for each cell	3.75±0.03V, Delay time:1s
High Voltage release for each cell	3.40±0.03V
High Voltage alarm for total voltage	56.8V±0.5V
High Voltage protection for total voltage	60.0V±0.5V, Delay time:1s
High Voltage release for total voltage	54.4V±0.5V
High Voltage release method	Under the release voltage (54.4V±0.5V) for 1s
Low Voltage alarm for each cell	3.00±0.03V
Low Voltage protection for each cell	2.70±0.03V, Delay time:1s
Low Voltage release for each cell	3.10±0.03V
Low Voltage alarm for total voltage	48.0V±0.5V
Low Voltage protection for total voltage	43.2V±0.5V, Delay time:1s
Low Voltage release for total voltage	49.6V±0.5V
Low Voltage release method	Charge to recovery
Charge over current alarm	165±5A
Charge over current protection	180±5A, Delay time:5s
Charge over current release method	Auto release after 1min
Discharge over current alarm	165±5A
Discharge over current protection	180±10A, Delay time:1s
Over current release method	Auto release after 1min
Charge High Temperature alarm	122°F ± 5.4°F (50°C ± 3°C)
Charge High Temperature protection	131°F ±5.4°F (55°C ± 3°C)
Charge High Temperature release	113°F ±5.4°F (45°C ± 3°C)
Discharge High Temperature alarm	140°F ±5.4°F (60°C ± 3°C)
Discharge High Temperature protection	149°F ±5.4°F (65°C ± 3°C)
Discharge High Temperature release	131°F ±5.4°F (55°C ± 3°C)
Charge Low Temperature Alarm	41°F ±5.4°F (5°C ± 3°C)
Charge Low Temperature Protection	32°F ±5.4°F (0°C ± 3°C)



Charge Low Temperature Release	41°F ±5.4°F (5°C ± 3°C)
Low State of Charge Alarm	5°F ±5.4°F (-15°C ± 3°C)

6.2. Warning / Alarm Indicators

Display	Description	Required Action
HV	Battery High Voltage	Reduce the charging voltage or stop charging
LV	Battery Low Voltage	Stop discharging the battery. Recharge within 15 days.
HT	Battery High Temperature	Stop charging or discharging the battery until the battery temperature falls below recover temperature.
(LT)	Battery Low Temperature	Stop charging or discharging the battery until the battery temperature rises above the recover temperature
(OC)	Charge or Discharge Over- Current	Reduce the charging or discharging current. The battery will auto-release in one minute.
SC	Battery Short Circuit	Check the external power connections of the battery. Eliminate the short-circuit.
	Flashing State of Charge Bar	The LCD control panel and/or the State of Charge light bar have lost connection to the BMS. Restart the HAB™ using the power button on the front of the unit.



6.3. Parallel Battery Alarm Conditions and Connection Test

Setup Conditions	Symptoms	Diagnosis	Action to Rectify	Notes
HABs connected in parallel.	None of the HABs output power. All HAB LCD screens are lit. All HAB RUN LEDs are OFF. All Alarm LEDs flash 0.5s on, 0.5s off.	Leader ID Communication address fault protection. No HABs in the bank have been set as the leader.	Set the address DIP switch of one HAB to (1,0,0,0) or (On, Off, Off, Off), setting it as the leader HAB. Do not use (0,0,0,0)	
HABs connected in parallel.	None of the HABs output power. All HAB LCD Screens are lit. All HAB RUN LEDs are OFF. All Alarm LEDs flash 0.5s on, 0.5s off.	Leader Communication ID Address Repeated. More than one HAB has been set as the leader.	Set only the Leader HAB address to (1,0,0,0). Do not use (0,0,0,0). All others should be set as followers. After setting the correct address, restart the HAB using the front panel power switch.	
HABs connected in parallel. HABs have similar voltages.	Leader HAB outputs power. Follower HABs do not output power All HAB LCD Screens are lit. Leader RUN LED is ON. Follower RUN LEDs are OFF. One or more follower ALARM LEDs flash 0.5s on, 0.5s off.	Follower Communication ID Address Repeated. More than one follower HAB has the same address.	Check the addresses of the HABs with the alarms. Set each to a unique address. Restart the HABs using the front panel power switch.	



HABs connected in parallel. HABs with similar voltages	Leader HAB outputs power. Follower HABs do not output power All HAB LCD Screens are lit. Leader RUN LED is ON. Follower RUN LEDs are OFF. One or more follower ALARM LEDs flash 0.5s on, 0.5s off.	The followers with the flashing ALARM LEDs have lost communication with the leader HAB.	Make sure the HAB to HAB communication cables between HABs are securely in place and that the RJ11 retention clips are locked. If the retention clips are damaged or missing, replace the cable a telephone type cable with male RJ11 connectors on each end. Restart each HAB using the front panel power switch.	If absolutely necessary, you can disconnect all of the communication cables from each other, set all of their addresses to (0,0,0,0) and operate the bank like a non-smart bank of parallel batteries.
HABs connected in parallel. HABs with similar voltages. HABs charging.	Leader HAB charging. Follower HABs are not charging. All HAB LCD Screens are lit. Leader RUN LED is ON. Follower RUN LEDs are OFF. One or more follower ALARM LEDs flash 0.5s on, 0.5s off.	The followers with the flashing ALARM LEDs have lost communication with the leader HAB.	Make sure the HAB to HAB communication cables between HABs are securely in place and that the RJ11 retention clips are locked. If the retention clips are damaged or missing, replace the cable a telephone type cable with male RJ11 connectors on each end. Restart each HAB using the front panel power switch.	



HABs connected in parallel. HABs with similar voltages. HABs discharging.	Leader HAB discharging. Follower HABs are not discharging charging. All HAB LCD Screens are lit. Leader RUN LED is ON. Follower RUN LEDs are OFF. One or more follower ALARM LEDs flash 0.5s on, 0.5s off.	The followers with the flashing ALARM LEDs have lost communication with the leader HAB.	Make sure the HAB to HAB communication cables between HABs are securely in place and that the RJ11 retention clips are locked. If the retention clips are damaged or missing, replace the cable a telephone type cable with male RJ11 connectors on each end. Restart each HAB using the front panel power switch.	
HABs connected in parallel. HABs with different voltages. HABs charging.	Power from all HABs. All HAB LCD Screens are lit. Lower voltage HABs charging. High voltage HAB not charging. High voltage HAB RUN LED flashes 1s on, 1s off.	The high voltage HAB has been removed from parallel connection with the rest of the bank. When the rest of the bank is charged to within 1V of the high voltage HAB, it is added back into parallel connection.	Normal operation. No action needed.	



HABs connected in parallel. HABs with different voltages. HABs discharging.	Power from all HABs. All HAB LCD Screens are lit. High voltage HABs discharging. Low voltage HAB not discharging. Low voltage HAB RUN LED flashes 1s on, 1s off.	The low voltage HAB has been removed from parallel connection with the rest of the bank. When the rest of the bank is discharged to within 1V of the low voltage HAB, it is added back into parallel connection.	Normal operation. No action needed.	
HABs connected in parallel. HABs discharging.	1 or more HABs stop discharging. Non-discharging HAB's "HT" light is lit. Non-discharging HAB's ALARM LED is flashing. Rest of HABs continue discharging and their RUN LEDs are lit.	The non- discharging or non-charging HABs have entered High Temperature protection. They are removed from parallel connection until high temperature protection is		
HABs connected in parallel. HABs charging.	1 or more HABs stop charging. Non-charging HAB's "HT" light is lit. Non-charging HAB's ALARM LED is flashing. Rest of HABs continue charging and their RUN LEDs are lit.	released. When high temperature protection is released, the ALARM LED will go out and the RUN LED will start flashing 1s on, 1s off as it waits to be added back into parallel connection.	Normal operation. No action needed.	



7. **Technical Support**

7.1. Downloads

Downloads will be made available on the KiloVault website.

7.2. Documentation

Documentation for the HAB™ can be downloaded from the KiloVault website - https://kilovault.com/

7.3. Software

Instructions for firmware updates for the HAB[™] will be provided by the HAB iT Wi-Fi app.

7.4. Contact Us

Email – <u>kilovault.support@altestore.com</u>
Web – https://kilovault.com/support/
Phone – +1 (877) 878-4060

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