

# GENASUN GVB-8 (Boost) Manual

Solar Charge Controllers with Maximum Power Point Tracking

For models:

GVB-8-Pb-12V: 12 V Lead-Acid/AGM/Gel/Sealed/Flooded

GVB-8-Pb-24V: 24 V Lead-Acid/AGM/Gel/Sealed/Flooded

GVB-8-Pb-36V: 36 V Lead-Acid/AGM/Gel/Sealed/Flooded

GVB-8-Pb-48V: 48 V Lead-Acid/AGM/Gel/Sealed/Flooded

GVB-8-Pb-CV: Custom Multi-Stage Lead-Acid/AGM/Gel/Sealed/Flooded

GVB-8-Li-14.2V: 12 V (4S) Lithium Iron Phosphate

GVB-8-Li-25.0V: 24 V (6S) Lithium Cobalt/Manganese/Nickel

GVB-8-Li-28.4V: 24 V (8S) Lithium Iron Phosphate

GVB-8-Li-41.7V: 36 V (10S) Lithium Cobalt/Manganese/Nickel

GVB-8-Li-56.8V: 48 V (16S) Lithium Iron Phosphate

GVB-8-Li-CV: Custom CC/CV or Multi-Stage Lithium Variation

SUNFORGE LLC

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8 A Input - 105 W / 210 W / 325 W / 350 W

GENASUN GVB-8 BOOST (ALL MODELS) MANUAL, REVISION 4.1 | 2021

# Safety Instructions:

This manual contains important instructions for the GVB-8 Boost (GVB-8-Pb and GVB-8-Li) solar charge controllers that shall be followed during installation and maintenance. Various models of the GVB-8 are available to charge different battery types as follows:

•	GVB-8-Pb-12V:	12 V Lead-Acid/AGM/Gel/Sealed/Flooded	•	GVB-8-Li-14.2V:	12 V (4S) Lithium Iron Phosphate
•	GVB-8-Pb-24V:	24 V Lead-Acid/AGM/Gel/Sealed/Flooded	•	GVB-8-Li-25.0V:	24 V (6S) Lithium Cobalt/Manganese/Nickel
•	GVB-8-Pb-36V:	36 V Lead-Acid/AGM/Gel/Sealed/Flooded	•	GVB-8-Li-28.4V:	24 V (8S) Lithium Iron Phosphate
•	GVB-8-Pb-48V:	48 V Lead-Acid/AGM/Gel/Sealed/Flooded	•	GVB-8-Li-41.7V:	36 V (10S) Lithium Cobalt/Manganese/Nickel
•	GVB-8-Pb-CV:	Custom Lead-Acid/AGM/Gel/Sealed/Flooded	•	GVB-8-Li-56.8V:	48 V (16S) Lithium Iron Phosphate
•	GVB-8-Pb-PCB:	Multi-Stage Lead-Acid/AGM/Gel/Sealed/Flooded	•	GVB-8-Li-CV:	Custom CC/CV or Multi-Stage Lithium
			•	GVB-8-Li-PCB	CC/CV or Multi-Stage Lithium

Consult your battery charging specifications to ensure that the GVB-8 is compatible with your chosen batteries.

The GVB-8 includes a 10 A fast-acting ATO fuse rated for the maximum battery voltage.

**UL SAFETY AND HAZLOC WARNING:** EXPLOSION HAZARD. DO NOT SERVICE, CONNECT, DISCONNECT, OR CHANGE FUSES UNLESS THE AREA IS FREE OF IGNITABLE CONCENTRATIONS. ATTENTION: RISQUE D'EXPLOSION. NE PAS RÉPARER, CONNECTER, DÉCONNECTER, OU REMPLACER LES FUSIBLES À MOINS QUE LA ZONE SOIT EXEMPTE DE CONCENTRATIONS INFLAMMABLES.

WARNING: REPLACE ONLY WITH THE SAME RATINGS AND TYPE OF FUSE. DISCONNECT ALL SOURCES OF SUPPLY BEFORE SERVICING. NON-ISOLATED. ONLY VERSIONS WITH VOLTAGE ABOVE 42.4 V - WHEN A GROUND FAULT IS INDICATED, BATTERY TERMINALS AND CONNECTED CIRCUITS MAY BE UNGROUNDED AND HAZARDOUS. ATTENTION: REMPLACER SEULEMENT AVEC LE MÊME TYPE ET VALEUR NOMINALE DE FUSIBLE. DÉBRANCHER TOUTES LES SOURCES D'ALIMENTATION AVANT L'ENTRETIEN. PAS ISOLÉ. SEULES LES VERSIONS DE TENSION SUPÉRIEURES À 42,4 V - LORSQU'UN DÉFAUT À LA TERRE EST INDIQUÉ, LES BORNES DE BATTERIE ET LES CIRCUITS CONNECTÉS PEUVENT ÊTRE N'EST PAS RELIÉE À LA TERRE ET DANGEREUX.

CAUTION for the GVB-8-Pb (Lead-Acid Versions Only): INTERNAL TEMPERATURE COMPENSATION. RISK OF FIRE, USE WITHIN 1 ft (0.3 m) of BATTERIES. Lead-acid batteries can create explosive gases. Short circuits can draw thousands of amps from a battery. Carefully read and follow all instructions supplied with the battery.

DO NOT SHORT CIRCUIT the solar array when plugged into the controller. DO NOT MEASURE SHORT CIRCUIT CURRENT of the array while connected to the controller.

This may damage the controller, and such damage will not be covered under warranty.

Grounding is not necessary for operation and is at the user's discretion. If the GVB-8 is to be used with a solar array electrically connected to earth ground, please note the following:

WARNING: THIS UNIT IS NOT PROVIDED WITH A GFDI DEVICE. Consult Article 690 of the National Electrical Code (or the standards in force at the installation location) to determine whether a GFDI is necessary for your installation.

Use only 10 – 30 AWG (5.0 mm<sup>2</sup> max) copper conductors suitable for a minimum of 60 °C. If operation at high power or at high ambient temperatures is expected, wire with a higher temperature rating may be necessary. Recommended terminal block tightening torque: 7 in-lbs, 0.79 Nm.

WARNING: THIS UNIT IS NOT PROVIDED WITH DISCONNECT DEVICES. Consult Article 690 of the National Electrical Code (or the standards in force at the installation location) to determine whether disconnect devices are necessary for your installation.

**LITHIUM WARNING:** Use caution when working with lithium systems. Genasun Li controllers use the CC/CV charging profile indicated on the controller. Check the specifications of the battery pack to ensure that the CV voltage is correct. Further check that the power supplied by the solar array and Genasun controller is within the battery specified design limits.

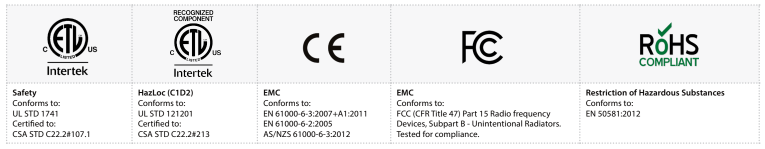
**LITHIUM BMS WARNING:** Genasun recommends using a lithium battery with a Battery Management System (BMS) capable of disconnecting the solar charge controller in the event that any cell in the pack is outside of its rated temperature, current, or voltage range. Failure to do so may result in property damage, injury or death. Genasun highly recommends the use of a BMS with cell balancing. Cell balancing is mandatory for lithium iron phosphate.

### Inspection & Maintenance

- Inspect the controller at least once per year to ensure proper performance.
- Check for animal or insect damage.
- · Inspect for corrosion / water damage.

- Inspect the security of all connections.
- Ensure the solar array does not exceed the maximum input voltage.
- Repair and clean as necessary.

#### Product Certifications<sup>1</sup>



# Installation & System Connections:

- Connections should be made according to Article 690 of the National Electrical Code (NFPA 70) or the standards
  in force at the installation location.
- Electrical connections may be made in any order; however the sequence below is recommended.

## MOUNTING

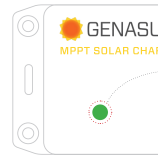
Mount the controller near your battery securely using the holes provided on the enclosure's flanges or with a means appropriate to the application.

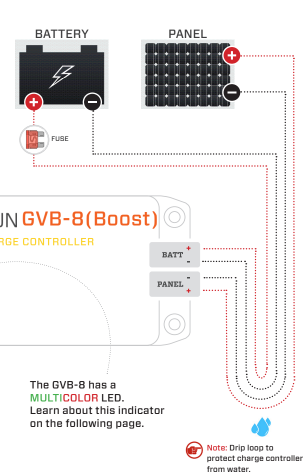
- Mount near the battery (for lead-acid versions only, use within 1 ft (0.3 m) of batteries. See Caution, p.2).
- The GVB-8 can be mounted in any orientation on the floor or wall. We recommend a position in which all labels are clearly visible. Although the GV can be used in any orientation, for marine or other applications where liquid water may be nearby, the GV should be mounted with the terminal block down (or where not possible, to the side). This orientation facilitates the use of drip loops to prevent liquid water from running along the wiring into the controller.
- Do not expose to water (PLEASE SEE MODEL GVB-8-WP FOR WATERPROOF VERSION).
- Do not mount in direct sunlight or near a source of heat.
- Allow adequate airflow around the controller.
- For versions above 42.4 V, apply the sticker provided in the box on or adjacent to the battery.
- For outdoor use, the controller must be housed in an enclosure providing protection at least equivalent to NEMA Type 3.



Note: Do not install this controller in a Golf Cart. Genasun offers the GVB-8-WP for Golf Carts and other applications where water resistance is needed.

Note: The positive or negative battery cable must be protected by a fast-acting fuse or circuit breaker of 10 A or less, rated for the maximum battery voltage and connected close to the battery terminal or power distribution block. This fuse will protect the wiring in the event of a short circuit or controller damage.





## CONNECTING THE SOLAR PANEL

Connect the solar panel to the PANEL+ and PANEL- terminals. While connecting the battery first will not damage the GVB-8, we recommend connecting the panel first. This eliminates the risk of short-circuiting the panel while the GVB-8 is operating, which can cause damage.

- In most applications, the panel should be connected only to the GVB-8.
- The LED may blink red until a battery is connected.
- Do not use blocking diodes for single-panel installations. The GVB-8 prevents reverse-current flow.
- If multiple panels are being used in parallel, blocking diodes are recommended in series with each panel, unless the panel manufacturer recommends otherwise.
- Solar panel voltage rises in cold weather. Check that the solar panel open circuit voltage (Voc)
  will remain below the maximum input voltage of the GVB-8 at the coldest possible expected
  temperature.

**Note:** In the GVB-8, the negative side of the battery is connected internally to the negative side of the solar panel.

### CONNECTING THE BATTERY

Connect the battery to the BATT+ and BATT- terminals.

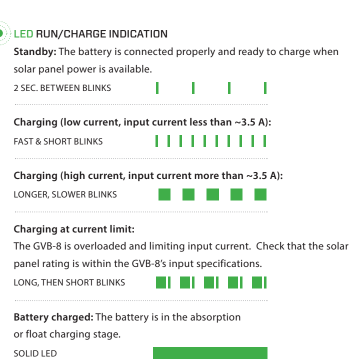
- A small spark while connecting the battery is ok.
- Any loads should be connected directly to the battery. The GVB-8 does not provide protection
  against over-discharge.



CAUTION, RISK OF FIRE OR EXPLOSION: Do not make the final battery connection near lead acid batteries that have recently been charging.

# Status Indication:

The GVB-8 has a MULTICOLOR LED.





#### LED ERROR INDICATION

Over-temperature: The	controller's internal	temperature is	too high
Over-temperature. The	Controller 3 linternar	temperature is	too mgn.

SETS OF 2 RED BLINKS	П	ш	П	1.1	
Overload: The GVB-8 ha	ıs been overlo	aded.			
This could be caused by	changing the	e solar p	anel c	onnectio	ons while
the controller is operati	ng.				
SETS OF 3 RED BLINKS	111			$\mathbf{H}$	
	: The control	ler canno	ot be	gin charg	ing due to
Battery voltage too lov					
low battery voltage. Ch			ome o	ther mea	ns before
, -			ome o	ther mea	ans before
low battery voltage. Ch			ome o	ther mea	ans before
low battery voltage. Chuse.			ome o	ther mea	ans before
low battery voltage. Chuse.	arge the batt	ery by so	11	<b>I</b>	
low battery voltage. Chuse. SETS OF 4 RED BLINKS	arge the batt	ery by so	rect G	       VB-8 has	been
low battery voltage. Chuse. SETS OF 4 RED BLINKS Battery voltage too hig	arge the batt            th: Check that	the corr	rect G ge. If	VB-8 has	been ninal
low battery voltage. Chuse.  SETS OF 4 RED BLINKS  Battery voltage too hig selected for the nomina	arge the batt             h: Check that   system batte  t, check the f	the correry volta	rect G ge. If	VB-8 has the nom	been ninal argers that
low battery voltage. Chuse.  SETS OF 4 RED BLINKS  Battery voltage too hig selected for the nominal battery voltage is correct	h: Check that I system batte ct, check the f e system. Thi	the correry volta	rect G ge. If	VB-8 has the nom	been ninal argers that

2 LONG BLINKS, FOLLOWED BY ANY NUMBER

OF SHORT BLINKS









### Troubleshooting

If the LED Indicator will not light, or displays an indication not listed in this manual:

- · Verify correct battery polarity.
- Check that there is a solid electrical connection to the battery.
- Check that battery voltage appears on the GVB-8 battery terminal screws.
- Check the 10 A fuse inside the GVB-8.
- Check the GVB-8 terminal area for water or mechanical damage.



Note: The most common causes of blown fuses are:

- · Connecting the GVB-8 to the battery backwards.
- Shorting the solar panel input while the GVB-8 is charging. In this case, there may be internal damage to the controller.

The GVB-8 will not operate without a battery. If the system appears to be overcharging or the GVB-8 will not begin charging, ensure that the solar panel is wired only to the GVB-8. If the GVB-8 does not appear to be charging, note that the GVB-8 waits up to one minute before trying to restart if is has shut down due to lack of power from the solar panel. Check the fuse inside the GVB-8 by removing the four screws on the bottom of the enclosure. If the fuse is blown, replace it with a 10 A fast-acting ATO or ATC fuse rated for the maximum battery voltage. Automotive-style fuses are typically rated to 32 V, and are suitable for the GVB-8-Pb-12V, GVB-8-Pb-24V, and lithium models with a CV voltage up to 31 V (i.e., GVB-8-Li-CV at 31.0 V). For the GVB-8-Pb-36V, GVB-8-Pb-48V, and higher-voltage lithium models, a fuse with a higher voltage rating is required. We recommend Optifuse part number APR58-UL, rated to 58 V. For more in-depth system troubleshooting, please visit the support area of our website: https://sunforgellc.com/learning-center/

## Specifications:

#### GVB-8, All Models

Rated Panel (Input) Current: <sup>2</sup>	8 A
Min Panel Voltage for Charging:	5 V
Min Battery Voltage for Operation:	9.5 V
Trickle Charge to Recover Dead (0V) Battery	Yes
Max Input (Panel) Voltage:	60 V
Recommended Max Panel Voc at STC:	50 V
Input Voltage Range:	0 – 60 V
Max Input Short Circuit Current: <sup>2,3</sup>	8 A
Max Input Current:⁴	15 A
MPPT Tracking Speed:	15 Hz
Operating Temperature:	-40 °C − 85 °C
Max Full Power Operating Ambient: <sup>5</sup>	70 °C
Warranty:	5 years
Connection:	4-position terminal block for 10 – 30 AWG wire
Certifications:	cETLus, CE, FCC, RoHS
2) Panel ratings have increased since we designed the GVR-8. Although we don't believe in chang	ing specifications without a corresponding engineering change, based on both our customers' experiences over the years as well as the headroom we designed into the GVB-8, w

(2) Panel ratings have increased since we designed the GVB-8. Although we don't believe in changing specifications without a corresponding engineering change, based on both our customers' experiences over the years as well as the headroom we designed into the GVB-8, we feel comfortable recommending the GVB-8 for panels with Imp up to 9 A. (3) Panel Isc. Max input power and maximum input voltage requirements must also be respected. (4) Max current that the controller could draw from an unlimited source. This specification is not intended for determining PV input. (5) Max ambient temperature for full operating power.

Specifications (cont.): GVB-8, All Models

opecinications (cont.).	GVB-8, All Models										
Weight: <sup>6</sup>	6.5 oz (185 g)										
Dimensions: <sup>6</sup>											
Environmental Protection: <sup>6</sup>	ection: <sup>6</sup>					IP40, Nickel-Plated Brass & Stainless Hardware					
	GVB-8-Pb-12V	GVB-8-Pb-2	24V GVB-8-	Pb-36V	GVB-	-8-Pb-48V	GVB-8-Pb-CV				
Max Recommended Panel Power (8 A Panel w/~155 mm cells):	105 W	210 W		25 W		350 W					
Max Recommended Panel Vmp:	13 V	26 V		11 V		43 V					
Nominal Battery Voltage:	12 V	24 V	3	36 V		48 V					
Charge Profile:		Multi-Stage with Temperature Compensation									
Bulk Voltage:	14.4 V	28.8 V	4	43.2 V 42.6 V		57.6 V					
Absorption Voltage:	14.2 V	28.4 V	4.			56.8 V	(See specs for closest				
Absorption Time:	2 Hours						Pb equivalent.)				
Float Voltage:	13.8 V	27.6 V 4		41.4 V		55.2 V					
Re-Absorb (Re-Bulk): <sup>7</sup>	12.5 V	25 V	25 V		37.5 V						
Battery Temperature Compensation (referred to 25 °C):	-28 mV/°C	-56 mV/°C	-84 mV/°C		96% - 99% typical						
Electrical Efficiency:	95% - 97% typical			8% typical							
Standby Consumption:	7 mA	6 mA	6	mA		5 mA					
	GVB-8-Li-14.2V	GVB-8-Li-25.0V	GVB-8-Li-28.4V	GVB-8-L	i-41.7V	GVB-8-Li-56.8	V GVB-8-Li-CV				
Battery type:	4S LiFePO <sub>4</sub>	6S Li-ion	8S LiFePO₄	10S Li-ion		16S LiFePO₄	Lithium				
Max Recommended Panel Vmp:	13 V	20 V	26 V	39 \	/	43 V	* * * * * * * * * * * * * * * * * * *				
Max Recommended Panel Power:	105 W	210 W	210 W	325 W		350 W	(See specs for close				

CC/CV voltage.) Electrical Efficiency: 95% - 97% typical 96% - 98% typical 96% - 99% typical Standby Consumption: 5 mA Charge Profile: CC/CV CC/CV or Multi-Stage CV Voltage: 28.4 V 25.0 V 56.8 V Battery Temperature Compensation: (6) This specification does not apply to the GVB-8-PCB. The specifications for the GVB-8-PCB are as follows: Weight: 3.8 oz (108 g); Dimensions: 4.8" x 2.2" x 1.1" (12 cm x 5.5 cm x 2.7 cm); Environmental Protection: IP00.

(6) This specification does not apply to the GWB-8-PG. The specifications for the GWB-8-PG are as follows: Weight: 3.8 oz (10.8 g); Dimensions: 4.8" x 2.2" x 1.1" (12 cm x 5.5 cm x 2.7 cm); Environmental Protection: PO(7) If the battery voltage drops below this point, the controller will attempt to run an absorption cycle. Otherwise, it will charge to the float voltage.

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