

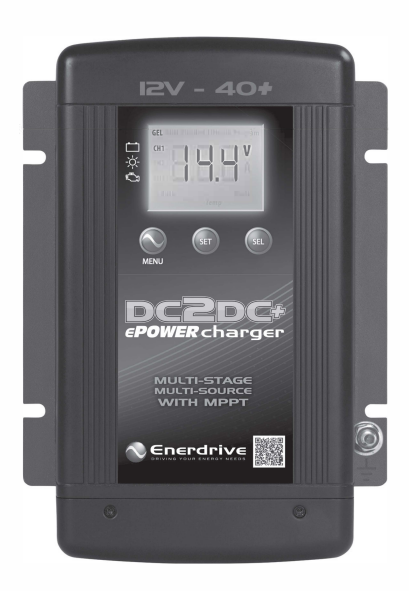
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# ENERDRIVE 12V 40+ DC2DC CHARGER QUICK START GUIDE

### Step 1.

Connect Auxiliary Battery to DC2DC output via a 60 amp fuse

### Step 2.

Connect Start Battery to DC2DC Input via 70 amp fuse

### Step 3.

Connect Solar Panels to DC2DC Solar Input

### Step 4.

Connect switched ignition source to ignition input (smart alternator vehicles)

### Step 5.

Start vehicle - check DC2DC is working

### Step 6.

DC2DC will go to sleep when not charging after 3-6 minutes

\*For detailed technical information, please refer to the manual.

Join our tech support community group, Enerdrive Unplugged



Masterclass Video: How to Install a DC2DC Charger



Masterclass Video: How to install a DC2DC Charger (Smart Alternators)







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### 1. INTRODUCTION

Thank you for purchasing the Enerdrive DC2DC+ Battery Charger. With our state of the art, easy to use design, this product will offer you reliable service for providing a multistage, multi-input battery charger to charge the different types of batteries you have installed in either your home, boat, caravan, 4WD or commercial vehicle. This manual will explain how to use this unit safely and effectively.

### Please Keep This Manual For Future Reference

For safe and optimum performance, the Enerdrive DC2DC+ Battery Charger must be used properly. Carefully read and follow all instructions and guidelines in this manual and give special attention to the CAUTION and WARNING statements.

### Disclaimer

While every precaution has been taken to ensure the accuracy of the contents of this guide, Enerdrive assumes no responsibility for errors or omissions. Note the specifications and product functionality may change without notice.

### **Important Note**

Please be sure to read the entire manual before using your Enerdrive DC2DC+ Battery Charger. Misuse may result in damage to the unit and/or cause harm or serious injury. Read manual in its entirety before using the unit and save manual for future reference.

### **Product Numbers**

DC2DC+ Battery Charger Series		
Product Number	Product Description	
EN3DC40+	DC2DC+ Battery Charger 12V / 40+Amp	

<sup>\*</sup>DC2DC+ Battery Charger Owners Manual Rev. 1.00.

This user manual is applicable to DC2DC+ models sold after July 2023 only.

### **Service Contact Information**

### **Dometic Power & Control (Enerdrive) Pty Ltd**

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### **Notice of Copyright**

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Assumes no responsibility or liability for losses, damages, costs or expenses, whether special, direct, indirect, consequential or incidental, which might arise out of the use of such information. The use of any such information will be entirely at the user's risk.

Reminds you that if this manual is in any language other than English although steps have been taken to maintain the accuracy of the translation, the accuracy cannot be guaranteed.

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### 2. WARNINGS

### Please read and follow the instructions and precautions carefully.

This section contains important safety information for the Enerdrive DC2DC+ Battery Charger. Each time, before using the Enerdrive DC2DC+ Battery Charger. READ ALL instructions and cautionary markings on or provided with the DC2DC+ Battery

Charger, and all appropriate sections of this guide.



# **CAUTION**

This unit is intended for indoor use ONLY. It is not suitable for installation in an under bonnet vehicle application and such application will void warranty.

Battery Charger contains no user serviceable parts. See Warranty section for how to handle product issues.

Do not install the Enerdrive DC2DC+ Battery charger in any vehicle engine bay or confined area where heat build up may occur.

Avoid moisture ingress. Never expose the unit to snow, water, etc..



# **WARNING: Shock Hazard.**

### **Keep Away From Children!**



# **WARNING: Fire &/or Chemical Burn Hazard!**

When charging batteries they can release explosive and corrosive gasses / chemicals. Please wear safety glasses and protective clothing including gloves when working around batteries



# **LIMITATIONS OF USE**

Do not use in connection with life support systems or other medical equipment or devices.

The charger is not to be used by persons with reduced physical or mental capabilities or lack of knowledge and experience. Not to be operated or used by children.





### **Explosion Hazard!**

DO NOT use the Enerdrive DC2DC+ Battery Charger in the vicinity of flammable fumes or gases (such as gas bottles).

AVOID covering the ventilation openings. Always operate unit in an open and well ventilated area.

Prolonged contact to high heat or freezing temperatures will decrease the working life of the unit.



## **WARNING**

# Failure To Follow These Instructions May Result In Death Or Serious Injury!

When working with electrical equipment or lead acid batteries, have someone nearby in case of an emergency.

Study and follow all the battery manufacturer's specific precautions when installing, using and servicing the battery connected to the charger.

Wear eye protection and gloves.

Avoid touching your eyes while using this unit.

Keep fresh water and soap on hand in the event battery acid comes in contact with eyes. If this occurs, cleanse right away with soap and water for a minimum of 15 minutes and seek medical attention.

Batteries produce explosive gases. DO NOT smoke or have an open spark or fire near the system.

Keep unit away from moist or damp areas.

Avoid dropping any metal tool or object on the battery. Doing so could create a spark or short circuit which goes through the battery or another electrical tool that may create an explosion.





### 3. PRODUCT DESCRIPTION

The Enerdrive DC2DC+ Battery Charger is a multistage, multi-input battery charger to charge different types of batteries commonly installed in either boat's, caravan's, 4WD's or commercial vehicle's.







### 4. UNDERSTANDING THE UNIT

The Enerdrive DC2DC+ Battery Charger is a fully automatic multistage, multi input battery charger with the ability to charge from either an alternator linked to a battery; or via solar power with the in built Maximum Power Point Tracking (MPPT) Solar Controller. With two inputs available, the house battery will be charged from either the engine while underway, or via the solar panels when stationary. The process to choose either engine or solar is fully automatic and both functions are controlled from within the unit itself without the need for external relays.

During normal operation the DC2DC+ Battery Charger will do a full charge cycle to float stage on the house battery bank with ability to choose either GEL, AGM, Flooded, Custom Programmable or Lithium. Once float stage is reached the charger transitions to a power supply mode to support on-board DC loads.

### Multistage Charging Process - GEL, AGM, Flooded & Program Modes

The DC2DC+ Battery Charger is a fully automatic, set and forget charger. It is designed to quickly and accurately recharge your deep cycle batteries utilising charger algorithms that help to maximise the life of your specialised deep cycle batteries.

The DC2DC+ Battery Charger features multistage smart charging technology that enables the charger to be connected to your battery banks permanently. With the input of multiple sources, you can be assured of charging your batteries whenever underway; or when the sun is shining on your solar array.

As dictated by battery manufacturer's recommendations, deep cycle batteries require a multistage charge sequence for perfect, fast and accurate charging. The Enerdrive DC2DC+ smart charger delivers three primary charge stages.

**Stage 1 – Bulk or Boost charge;** The battery is charged up to the full rated output current of the charger until the battery reaches its final charging voltage, known as its absorption voltage. In this step, around 80% of the battery is recovered as fast as possible.

**Stage 2 – Absorption Charge;** With the charger voltage held steady, the remaining 20% is replaced with the charger allowing the current to taper off as the battery approaches full charge. **Stage 3 – Float;** Finally, in the float stage the charger voltage is lowered and held at a constant and safe predetermined level. This prevents the battery from being overcharged, yet allows the charger to supply enough current to make up for the self-discharge losses of the battery, while supporting additional loads connected to the battery (such as DC lighting and refrigerators). This stage allows for the charger to be used as a DC power supply.

### **Lithium Charging Process**

The DC2DC+ charger has a specic charging profile for Lithium batteries. It has its own charging voltage and current settings that needs to be set by the user. It also requires the user to set the charger termination current ("L" setting). Once the user defined charge voltage is reached, the charger will start reducing the current output and the charging process will terminate when the charging current drops to the set termination current. This can take anywhere between 3 to 15 minutes. The unit will then act as a power supply to support additional loads connected to the battery while the DC2DC+ is powered from either the vehicle or solar inputs. A Bulk re-start will occur when battery voltage drops below 13.3V DC.





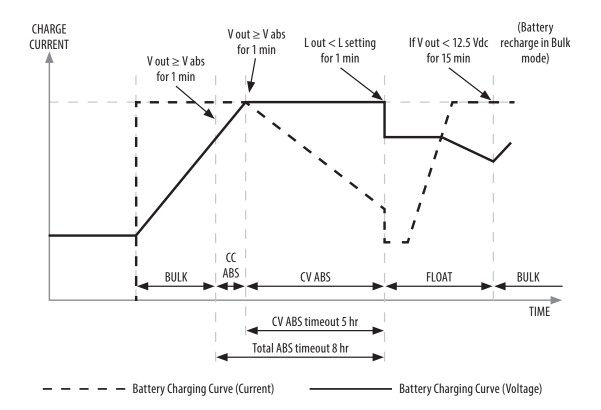
### **Smart Charging Feature**

The DC2DC+ Battery Charger will regulate its output based on the loads connected to your battery banks. This function is important to maintain the life of your battery banks as some battery chargers mistake loads for discharge and continue to keep the batteries in the bulk or absorption stage for extended periods of time, which will damage the battery bank.

The DC2DC+ Battery Charger has two methods of load based regulation to ensure your battery charger transitions to float when it should do so.

### **Charger Algorithm**

### **Battery Charging Curve For GEL, AGM, Flooded & Program Batteries:**







### **Lithium Battery Charging Algorithm**

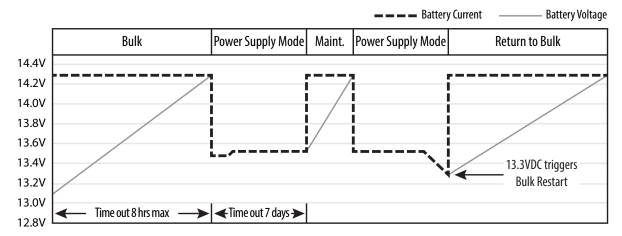


Diagram does not illustrate our current set points.

Note: Actual voltages depend on chosen algorithm.

### **Battery Charger Voltage**

Battery Type	Absorption	Float (See Note 3)	Equalisation
GEL	14.4 V	13.7 V	N.A.
AGM	14.6 V	13.6 V	N.A.
Flooded	14.4 V	13.3 V	15.5 V (See Note1)
Lithium	13.9 V-14.6V (0.1V Step) (see Note2)	13.5V-14.2V (0.1V Step)	N.A
Program (Custom Settings)	13.8V-14.8 (0.1V Step)	13.0V-13.8 (0.1V Step)	N.A

<sup>\*</sup>For Concorde™ branded batteries (lifeline, sun xtender) use flooded setting and consult battery supplier for equalisation recommendations.

**Note 1:** Equalisation setting can only be used on flooded battery type selection only. See more details on Procedure to Equalise the Flooded Battery.

**Note 2:** Charger will terminate charging when charging current drops to below the set charger termination value.

**Note 3:** Charger is acting as a power supply with selected constant output voltage and preset maximum output current.





**NOTE:** The equalisation function although included in the DC2DC+ will rarely be used. To activate, the battery bank must be in float, and manually activated. A typical drive will not be long enough for the DC2DC function to complete the process. The MPPT Solar function may provide enough time for Equalisation, but the best recommendation will be an AC powered battery charger.

### **Battery Bank Size Recommendation**

The battery charging current rating is based on the battery size. The battery bank should meet the minimum Ah rating as shown. If a smaller size battery bank is used, set the current rating to a lower value to match with the battery bank size. Normally, the minimum battery bank capacity is based on a C5 rating of the battery for charging.

EN3DC40+						
Current Setting	5A	10A	20A	30A	40A	50A
<b>Battery Capacity</b>	Min 25Ah	Min 50Ah	Min 100Ah	Min 150Ah	Min 200Ah	Min 250Ah

### **EN3DC40+ (Current Settings):**

EN3DC40+ Available Current Settings					
Bulk ("h" Setting)	5A	10A	15A	20A	25A
ABS Float ("L" Setting)	1A/1.5A/2A	1A/1.5A/2A	1A/1.5A/3A	2A/3A/4A	2A/4A/5A
Bulk ("h" Setting)	30A	35A	40A	45A	50A
ABS Float ("L" Setting)	3A/4A/6A	3A/5A/7A	4A/6A/8A	4A/6A/9A	5A/7A/10A

Use the above table to set the Bulk and its related Absorption (ABS) to Float Charge Current.

IMPORTANT NOTE: If in doubt of the "L" setting, use the highest available current setting for battery protection.





# INSTALLING THE CHARGER 5.



# WARNING

Enerdrive recommends that all wiring be done by a skilled technician to ensure adherence to the best practice standards for on-board DC electrical installations. Failure to follow these instructions can damage the unit and could also result in personal injury or loss of life.



# **CAUTION**

### **Before Installing The Unit Consider The Following:**

This unit is designed ONLY for internal mounting and should be used or stored in an indoor area away from direct sunlight, heat, moisture or conductive contaminants.

### DO NOT INSTALL IN VEHICLE ENGINE BAY

This is an electronic device cooled by a fan, and will prematurely fail if installed in corrosive / moisture rich environments.

When placing the unit, allow a minimum of 75mm of space around the unit for optimal ventilation.



The Enerdrive DC2DC+ Battery Charger is designed to be permanently mounted.





### **Mounting The Charger**

- Choose an appropriate mounting location.
- For installing in an indoor location, the unit should be mounted vertically (with the battery terminals facing downwards). This provides the best thermal performance and drip protection. The unit should NOT be mounted upside down.
- For installing in a boat or marine environment, the unit should only be mounted vertically (Battery Terminals facing downwards only) to provide adequate drip protection.
- Use the base of the charger as a mounting template to mark the positions of the fixing screws.
- Drill the 4 fixing holes and place the Charger in position and fasten the unit to the mounting surface.







### 6. CONNECTING THE CHARGER

### **Chassis Grounding Connection**



### This Charger SHOULD BE CORRECTLY GROUNDED.

The unit chassis has a stud point on it for grounding. Connect the unit's chassis ground to the common ground point through the ground stud located near one of the unit mounting slots. (Battery DC negative is the best ground reference point in your installation).

### **DC Output Wiring**



# **WARNING: Correct DC Wiring Is Required**

The DC wiring used must be of appropriate size.

An individual fuse or breaker is required to be installed within 20cm of the both the start battery and house battery bank.

A DC isolator or fuse is also recommended for the solar input.

All devices must be rated for DC voltage and current.

The solar input fuse or breaker must be able to withstand the short circuit current rating stated on the solar panel array.

All wiring must conform or exceed the recommendations stated in this manual (page 17).

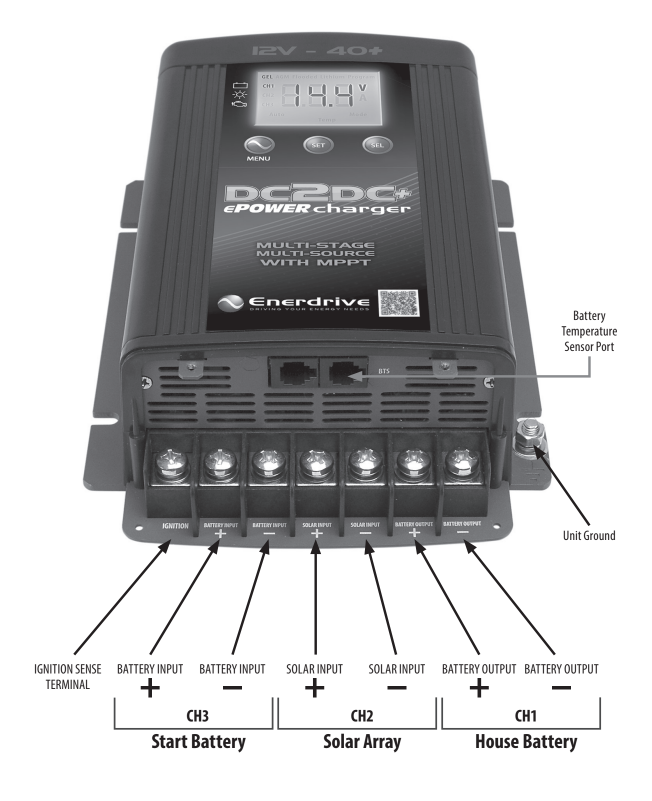
This is a Dual Input device. Different cable sizes are required for the alternator input, solar array input and the DC2DC+ charger to battery connection.







### **DC2DC+ Battery Charger Connections**







### Recommended Cable Length, Size and Fuse Protection.

DC2DC Connection Inputs	Require Length & Battery Cable Size		
DC2DC set to =<30A Output	2 Meters to 5 Meters (2)	Up to 10 Meters (2)	Greater than 10 Meters
From Alternator Battery	6-16mm² @ 12vdc / 4-8mm² @ 24vdc	16-35mm <sup>2</sup> @ 12vdc / 8-16mm <sup>2</sup> @ 24vdc	Not Recommended
Primary Battery Connection (2)	16mm²	Not Recommended	Not Recommended

DC2DC Connection Inputs	Require Length & Battery Cable Size		
DC2DC set to =<40A Output	2 Meters to 5 Meters (2)	Up to 10 Meters (2)	Greater than 10 Meters
From Alternator Battery	10-25mm² @ 12vdc / 10mm² @ 24vdc	25-50mm² @ 12vdc / 25mm² @ 24vdc	Not Recommended
Primary Battery Connection (2)	16-25mm²	Not Recommended	Not Recommended

DC2DC Connection Inputs	Require Length & Battery Cable Size		
DC2DC set to 50A Output	2 Meters to 5 Meters (2)	Up to 10 Meters (2)	Greater than 10 Meters
From Alternator Battery	16-25mm² @ 12vdc / 8-10mm² @ 24vdc	35-50mm <sup>2</sup> @ 12vdc / 16-25mm <sup>2</sup> @ 24vdc	Not Recommended
Primary Battery Connection (2)	16-25mm²	Not Recommended	Not Recommended

Note: Cable size quoted is one way from battery to device, however suggested cable size is calculated with return run. 1) Note: If solar panels are wired in Series (increased voltage), then typically  $1 \times 4 \text{mm}^2$  cable run per series string is suitable.

<sup>2)</sup> Based on 3% voltage drop.



Recommended Fuse Protection				
From Alternator Battery	70amp Fuse or Circuit Breaker no greater than 20cm from source battery.  PLEASE NOTE: Automatic re-settable circuit breakers are NOT recommended.			
From Solar Panels	Fusing recommended no greater than 20cm from input to DC2DC+ Charger. Typically 15amps per solar panel (consult your panel specifications for further details).			
Primary Battery Connection	60amp Fuse or Circuit Breaker.			

### **Standard Temperature Sensor Connection**

- To install the temperature sensor, simply connect the RJ12 plug from the sensor to the RJ12 Temperature Sensor Port located next to the Remote Port.
- On the temperature sensor end, simply connect the ring terminals to the negative terminal of the main house battery bank.

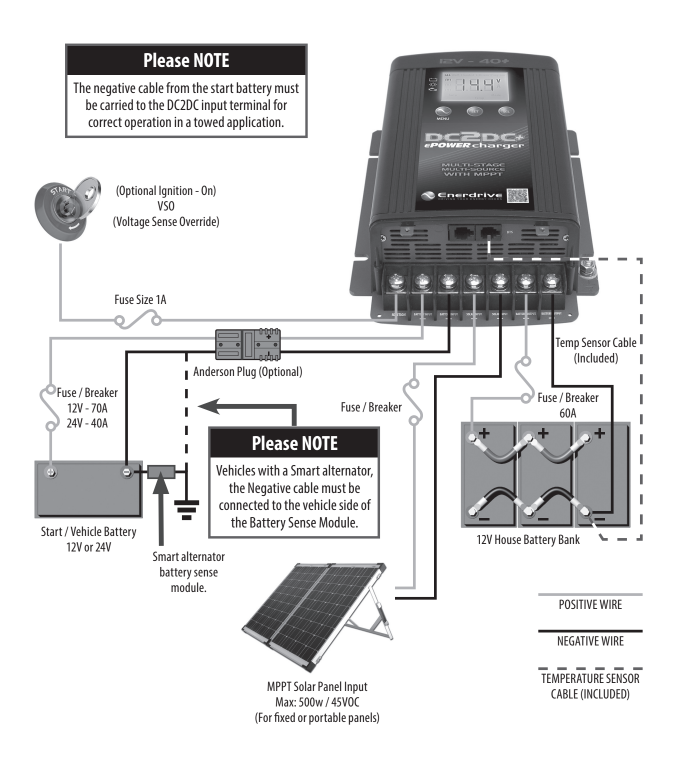
PLEASE NOTE: For lithium installations, the standard supplied temperature sensor is not required to be installed for these applications.





### **Battery Wiring (Towing Applications):**

For Towed Applications i.e. Caravans, Camper Trailers



This diagram is for a reference only. No cables, fuse/breakers, batteries or solar panels are supplied with this unit.

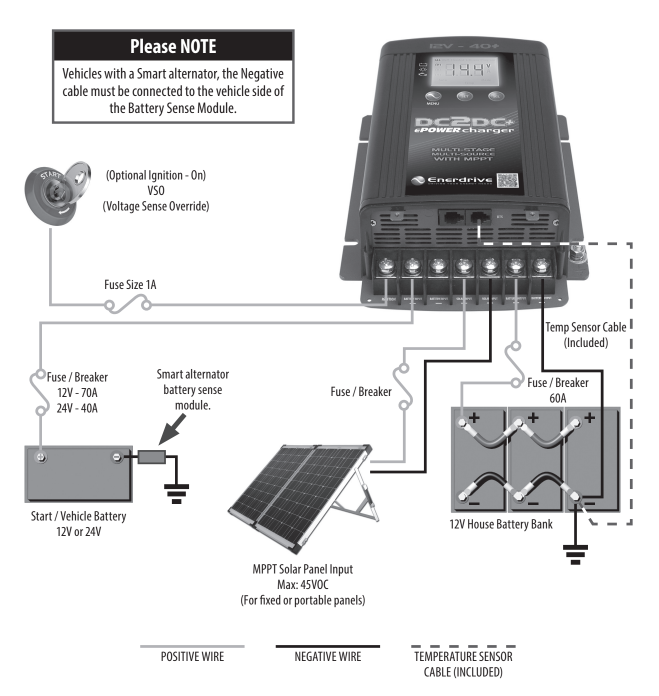
Local rules and regulations should be followed when installing this unit.





### **Battery Wiring (Vehicle & Marine Applications):**

For In Vehicle & Marine Installation. i.e. Motorhomes, 4WD's & Trucks.



This diagram is for a reference only. No cables, fuse/breakers, batteries or solar panels are supplied with this unit.

Local rules and regulations should be followed when installing this unit.





### 7. UNIT OPERATION

### **Understanding The Charging Mechanism**

**Note 1:** The Charger is powered by the battery connected to DC Output (CH1) and also supplied by CH2 or CH3 if available. The display will turn off to save power when Input Channel CH2 and CH3 are out of operating range.

### Operating from a Start Battery / Alternator (CH3)

Naveral Onavetion	Input Batte	ery / Source
Normal Operation:	12V Input	24V Input
Input Voltage Range	10.5V – 16.0V	21.0- 32.0V
Normal Start-Up Voltage (Note A)	> 13.2V	> 26.4V
Normal Under Voltage Recovery Voltage (Note A)	> 12.8V	> 25.6V
Ignition Sense Terminal	Ignition Sense Terminal must see a minimum of 10.5V to trigger low voltage "Priority Mode".	
Low Start-Up Voltage (using Ignition Sense Terminal or using Manual Over-ride setting) (Note B)	> 12.3V	> 24.6V
Low Under Voltage Recovery Voltage (Note B)	> 12.0V	> 24.0V
De-Rated Voltage (with load) (Note C)	11.5V	23.0V
Under Voltage Shutdown (with load)	10.5V	21.0V
Over Voltage Shutdown	16.0V	32.0V
Over Voltage Recovery	15.5V	31.0V
Input Battery System Reset Voltage (NoteD)	< 7V	< 7V
Maximum Input Current - EN3DC40+	50A	50A

### Note A:

When the battery is charging through CH3 with normal operation (not through Ignition or override setting), the charger will charge for 3 minutes, it will then rest for 5 seconds to verify the Input voltage.

During the 5 seconds rest period, if the measured voltage is >12.8Vdc on a 12V System (>25.6Vdc on a 24V system), the unit will continue the charging cycle through CH3.

If the measured voltage on CH3 is <12.8Vdc (<25.6Vdc on a 24V system), the unit will disconnect from the vehicle source and switch back to charge from CH2 (solar if installed) until the CH3 voltage returns to >13.2Vdc on a 12V System (>26.4V on a 24V system).

Also, during the 3 minutes charging process, if the measured terminal voltage drops below <11.5V for a 12V system, (<23V for a 24V system), the charger will start to derate the output





current. This function is used to compensate for the use of long or thin wire between the Input Battery System and the unit input terminals. If the input voltage continues to drop below the <10.5V for a 12V system (<21V for a 24V system), the charging process will terminate and the unit will switch back to charge from CH2 (solar if installed) if installed. It will only switch back to CH3 if the CH3 voltage is >13.2V on a 12V system (>26.4V on a 24V system.

### Note B:

When the unit has activated the battery charging process using the ignition sense terminal (Priority Mode) or using the Manual Override through the unit setting, the input voltage specification is reduced. It has the same charging process but with a Low Start-Up Voltage set to >12.3Vdc 12V system (>24.6V on a 24V system). This feature is designed to be used for vehicles fitted with "Smart Alternators".

If the measured voltage on CH3 is <12.0 Vdc (<24Vdc on a 24V system), the unit will disconnect from the vehicle source and switch back to charge from CH2 (solar if installed) until the CH3 voltage returns to >12.3Vdc on a 12V System (>24.6V on a 24V system).

The Low Under Voltage Recovery Voltage is set to > 12V (from 12.8V) on a 12V system and > 24V (from 26.4V) on a 24V system. During the 5 second rest period, if the input voltage returns above 12V/24V, it will continue the charging process and if the input voltage does not return to > 12V/24V, it will switch back to charge from the Solar - CH2 (if connected) until the Start - CH3 input has returned to the Low Start-Up voltage of 12.3V on a 12V system and 24.6V on a 24V system.

### Note C:

During the 3 minute charging process, if the measured terminal voltage drops below the Under Voltage de-rated limit (11.5V for a 12V system, 23V for a 24V system), the charger will start to de-rate the charger current. This function is used to compensate the use of long or thin cable between the Input Battery and the unit terminals. If the voltage continues to drop to below the Under Voltage Shutdown limit of (10.5V for a 12V system and 21V for a 24V system), the charging process will terminate and the unit will switch back to charge from CH2 (solar if installed). It will only switch back to CH3 if the CH3 voltage returns to 13.2V (12.3v with ignition sense connected) on a 24V system.

### Note D:

The CH3 DC Input (Battery Input) can accept a 12V or 24V battery with an alternator system. When the unit is first connected, the unit will measure the input voltage. If the voltage is >17V, it will assume it is connected to a 24V Input Battery/Alternator system. If the voltage detect is < 17V, it will assume it is connected to a 12V Input Battery/Alternator system. Once detected, it will store this into the microprocessor and it will only be erased if the Input battery is disconnected or if the measured Input Voltage drops to < 7Vdc.

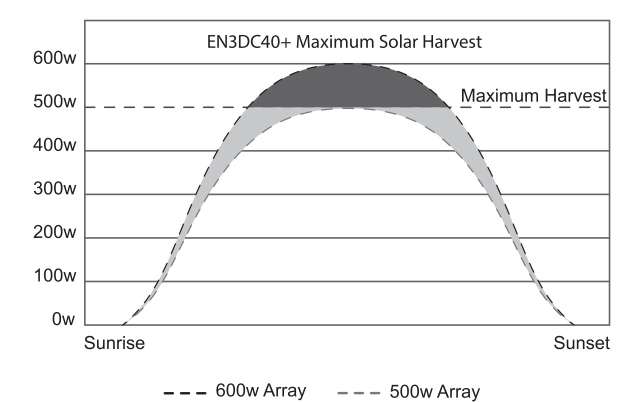




### DC Input (CH2 - Solar / PV):

PV Input Voltage Range	14.5 - 45V
PV Input Under Voltage Shutdown	< 14.5V
PV Input Under Voltage Recovery	15.0V
PV Input Over Voltage Shutdown	> 45V
PV Input Over Voltage Recovery	= < 44V
PV Charging Mechanism	MPPT type ( approx. 97% efficiency)
Maximum Input	500W *See Note below and "Maximising your Solar Harvest using the DC2DC+"

\*Note: The recommended maximum solar wattage input for the DC2DC+ Charger is 500w. You can however "overdrive" the MPPT controller. Please note that doing this is partially an economic decision. You can install more power than the controller can use and this will contribute to better power availability. Enerdrive suggest a total maximum overdrive of 20% (total 600w). On cloudy (or intermittent sunny) days there will be little or no power shaving and the extra power will serve the battery well with more energy harvest earlier and later in the day.







### Maximising your Solar Harvest using the DC2DC+

The Solar Input on the DC2DC+ unit has a maximum rated INPUT current of 30amps. This means it is optimised for using higher voltage 'grid' type modules for best output performance The maximum achievable output using standard 20Voc solar modules will be approximately 35amps @ 14.4Vdc output.

Panel Array	Rated Wattage & Volts	Open Circuit rating	Estimated DC Amps Output (## See Below)
1	150watt @ 20Voc	150watts	10
1	200watt @ 43Voc	200watts	13
2	150watt @ 20Voc	300watts	21
2	200watt @ 43Voc	400watts	27
3	150watt @ 20Voc	450watts	31
3	200watt @ 43Voc	600watts	42
4	150watt @ 20Voc	600watts	35*
4	200watt @ 43Voc	800watts	47**
5	150watt @ 20Voc	1000watts	Not Recommended
5	200watt @ 43Voc	1000watts	Not Recommended

<sup>\*</sup> Maximum achievable output on the DC2DC+ unit when using 20Voc Solar Panels will be approximately 35Amps.

## IMPORTANT NOTE: Estimated Amps Output is quoted based upon PERFECT Solar conditions including Sun Angle, Panel Mounting angle and Orientation to the sun. It needs to be noted that panel performance alters dramatically between Summer and Winter periods and actual performance may be impossible to predict.

<sup>\*\*</sup> Maximum achievable output on the DC2DC+ unit when using 43Voc Solar Panels will be approximately 47Amps.





### **Understanding the Display & Function Keys during normal operation**

Display		
Digital Display	LCD with back lighting	
Digital Display Info: CH1 CH2 & CH3 Fault/Warning	Charging Status, Voltage, Current Voltage Error code E01-08, Warning A01-02	
'CH3' Icon Flashing	CH3 > 12.0V on a 12V Input system CH3 > 24.0V on a 24V Input system and not charging from (alternator)	
'CH3' Icon Solid	Charging from CH3 input (Start Battery / Alternator)	
'CH2' Icon Flashing	CH2 > 14.5V and not charging from solar array	
'CH2' Icon Solid	Charging from CH2 input (solar)	

- During normal operation, the display will cycle through and show CH1 battery voltage, charging current and charging stage ('bul' Bulk stage, 'Abs' Absorption stage, 'Ful Float stage) alternatively. When the 'MENU' key is pressed, it will display the other channel's battery voltage only
- CH3 icon will flash when the input voltage is above (> 12 on a 12V system or > 24V on a 24V system and it is not the source charging the battery. It will change to solid when it becomes the source charging the battery.
- CH2 icon will flash when the input voltage is above the Flashing Voltage (> 14.5V) and is not the source charging the battery. It will change to solid when it becomes the source charging the battery.
- During normal operation, Every time the menu button is pressed once, the display will scroll through and show CH1, CH2 & CH3: Voltage' for 3 seconds and it will return to the normal display automatically. If CH2 or CH3 is not connected, it will show 0V.
- The display will remain ON when either one or both CH2 & CH3 inputs are available. The display will turn OFF if CH2 or CH3 is not available.
- During equalisation operation (for flooded batteries only), the numerical section on the display will show a flashing 'eq' indicating the equalisation process is in progress and it will not show the battery voltage or the charging current.





# Understanding The Function Key 'MENU', 'SET' And 'SEL' During Charger Setting

**CH1** - display is showing the charging battery info (charging status, voltage and current).

**CH2 or CH3** - When displayed symbol is solid this means the power is coming from the related channel and the other channel will be flashing if it is connected but not charging.

"V" - Display is showing the voltage

"A" - display is showing the current

"Auto" - units Silent mode is switched on

"Priority" - the units "ignition Sense" terminal is connected or the unit is set to Manual Override mode

"Mode" - charging mode setting\*

"Temp" - Temperature setting\*

\*Will only display when selected setting is active



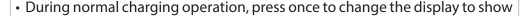
### **Digital Display:**

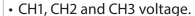
- During the charging process, the display shows 'CH1' charging status, voltage and current repeatedly, and 'CH2' or 'CH3' symbol is solid to indicate the active input source. If the other input channel is available and the voltage is above the 'CH2 and CH3 Flashing Voltage' the icon will be flashing. When the menu button is pressed once, the display will change to show CH1 Voltage for 3 seconds, CH2 voltage for 3 seconds and CH3 voltage for 3 seconds. The display will then revert back to normal operation and will show the CH1 info.
- When the Battery (CH1) is fully charged, it will show 'CH1' and 'FLO', voltage and current repeatedly on the display.
- The selected "battery type" icon is always ON at all times during the whole charging process.
- The 'Priority' Icon turns ON when the "ignition sense" terminal is connected or the unit is set to 'Manual Override' mode.





### **Button Functions:**







- During normal charging operation, press and hold for more than 3 seconds to enter Charger Function Setting Menu
- When CH2 or CH3 is not available (voltage detect is below the sense voltage), display will turn OFF. Press once will temporary trigger on the display and it will automatically cycle through all three channels voltage, the software revision and then turn off.
- During the charger Setup Menu, this button is used to confirm the setting and continue to the next menu.
- Manual Override Mode: During normal operation, when the input source is charging from CH2, press and hold for more than 10 seconds to turn Priority mode ON, 'Priority' icon on display will turn ON. This will force the charger from being connected to CH2 and connect it to CH3 (subject to CH3 being 12.3v or 24.6V or higher). If CH3 is not connected or out of operating range, it will go back to CH2. This setting mode is used when CH2 (Solar) is available but the charging current is too small due to the availability of sunlight. Use the same procedure to turn off the 'Manual Override' mode when not required.



- **Please Note:** If Manual Override Mode is used and left on there is a risk of flattening the start battery. The preferred method is to use the automatic override method by connecting the ignition source to the ignition terminal of the DC2DC+ charger.
- With Flooded Battery Type setting, press and hold the "SET" and "SEL" buttons together for more than 5 seconds will force the charger into Equalized Mode and it will start equalizing the flooded battery. Please note; the battery has to be set to 'Flooded' battery type in-order to have this function activated.
- During the charger Setup Menu, this button is used to change to the next available setting.



- 'Silent' mode (Fan OFF mode): During normal operation, Press and hold for more than 10 seconds will force the fan to turn OFF. 'Auto' icon will turn ON. The charger current will reduce to half of the set current. The unit will go back to normal after 12 hours and the 'Auto' icon will turn OFF.
- **Note:** Every time the "MENU", "SET" and/or "SEL" buttons are pressed, the back light will illuminate and will automatically turn off after 60 seconds.





### **Automatic Override Functions:**

When positive power is applied to the "Ignition Sense" terminal (do not connect to ground), it will force the charger to connect to CH3 as long as CH3 is within the voltage range >12.3V or 24.6V on a 24v input.

### **Programming Your Charger**



Press and hold the key for longer than 3 seconds to enter charger setting mode and show function setting. Once new setting is done, press 'MENU' again for longer than 3 seconds to exit the charger setting mode.



Press the key once to keep / save the chosen setting and change the display to show the next menu to continue other settings.

Note: The selected setting will quickly flash 3 times to acknowledge the setting.



Press the key to view other available settings.

# Understanding the Two-Stage (Mode 2) Charging (Default setting is 3)

The DC2DC+ can be set to act as a 2 stage charger (Bulk/Float). Certain applications may require a 2 stage charge process and by setting this option, the DC2DC+ unit will act accordingly to meet this requirement.

During the Bulk stage, the battery accepts the maximum constant current from the charger. In Float stage, the charger continuously produces a lower constant float voltage to maintain the battery in a fully charged stage.

### Understanding The Three-Stage (Mode 3) Charging

The Three-Stage Charging (Mode 3) has a Bulk/Absorption/Float sequence. During the Bulk stage, the battery accepts the maximum constant current from the charger. In the Absorption stage, the battery voltage is held to constant voltage and the charging current will slowly reduce. In Float stage, the charger continuously produces lower constant float voltage to fully top up and maintain the battery in a fully charged stage.

The charger will automatically restart the full charging cycle if it senses the battery bank is discharged to lower than 12.5V for lead acid batteries and 13.3V for lithium batteries.

### **Understanding The Battery Temperature Functions**

The Battery Temperature Sensor is included with the charger to protect your battery and provide better charging voltage accuracy.

When the battery temperature sensor output is used, it is highly recommended to be installed on the main battery bank at the negative terminal. The sensor senses the battery temperature and overrides the manual temperature settings and makes small adjustments to the charging voltage.

If using lithium batteries, leave temp set to "NOR" (Normal) and leave temp sensor disconnected.





### **Battery Temperature Compensation:**

There are three manual battery temperature settings on the unit ('Lo', 'nor' and 'hi'). See the table below for voltage adjustments for temperature compensation.

Temperature Setting	Recommended Battery Temperature	Battery Type	Voltage adjustment from 25°C normal setting
Low (Lo)	. 500	GEL, Flooded	+ 0.675 V
Low (Lo)	< 5°C	AGM	+ 0.525 V
Normal (Nor) > 5°C and < 30°C		GEL, Flooded	0 V
Normal (Nor)	> 5 C and < 30 C	AGM	0 V
High (HI)	20%	GEL, Flooded	- 0.27 V
High (HI)	> 30°C	AGM	- 0.21 V

### **Battery Temperature Sensor (BTS) Voltage Adjustment:**

Dattery Tamanayatuwa	Battery Charging Voltage Adjustment from 25°C		
Battery Temperature	Flooded and GEL type	AGM type	
< 25°C	+ 0.027V / °C	+ 0.021V / °C	
25°C	OV	0V	
> 25°C	- 0.027 / °C	- 0.021 / °C	

Note: The above voltage compensation will only work with the supplied Battery Temperature Sensor fitted which will override the unit temperatures' (Lo, Nor, Hi) setting. If using lithium batteries, leave temp setting "NOR" (Normal) and leave temp sensor disconnected.

### **Procedure To Set Or View Charger Setting**

Follow the procedure or sequence in Appendix A1 and A2 (see back of this manual) to set or view the charger setting.





### **Procedure To Equalise Flooded Batteries**



### **Explosion Hazard And Risk Of Battery Damage.**

The battery generates explosive gases during equalisation. Follow all the battery safety precautions listed in the manual.

When using the equalisation mode, the user has to be sure the battery connected to the battery charger is a flooded battery type. Equalizing a non-flooded battery may overcharge the battery and may cause the battery to explode.



### Risk of battery and equipment damage.

Only Flooded lead-acid can be equalised. Consult your battery manufacturer or read the battery manual when you try to equalise your batteries.

Disconnect any DC load connected to the battery, as during equalise mode, the charger will produce 15.5V to the batteries. You must monitor the battery specific gravity throughout the equalisation process to determine the end of the equalising cycle.

Before setting the equalisation mode, please be sure the battery is a flooded battery type. When the battery equalisation has started, the charger will automatically fully charge the battery bank and will then follow with 1 hour of equalisation. Check the battery electrolyte level during the equalisation period. If necessary, refill with distilled water only. All cells should have similar electrolyte levels. If distilled water is added, batteries must undergo a complete charge cycle. The charger cannot determine when to terminate the equalisation of the battery, a one hour time-out is set and this is used as a safety feature to require the user to continually re-activate it as necessary after checking batteries manually.

# Use the following procedure to setup the charger for battery equalisation.

With Flooded Battery Type setting, Press and Hold Button "SET" and "SEL" together for more than 5 seconds. This will force the charger to go into to Equalized mode and it will start equalizing the flooded battery. Please note the battery mode setting has to be set to 'Flooded' battery type in-order to have this function activated.





### **Understanding The Protection Features**

### **De-rating Charging Current:**

When the charger senses the environmental temperature is above 50°C, the maximum charger current will de-rate to 1/2 of the set value (A01 warning code will display). The charger will recover automatically back to maximum charging current when the environmental temperature drops to below 45°C.

### **Over Temperature Shutdown:**

When the charger senses the environmental temperature is above 60°C, the charger will shutdown. It will recover automatically when the environmental temperature drops to below 45°C.

### **Battery Reverse Polarity:**

When a reverse polarity is connected to the battery bank, "Error Code E08" on the display will appear.

### **Charging A Flat Battery**

The charger is designed to charge batteries with terminal voltage greater than 8.0Vdc.

Re-charging a flat battery requires extreme care and attention. It is best to re-charge using short frequent cycles rather than one long bulk cycle. Battery damage or failure may occur if the battery is discharged so deeply.

### **Understanding The Display Codes**

Codes will show on the display when either a function or internal warning / fault, such as high internal temperature or DC out of range is detected and the charger may shut down to protect itself until the fault has cleared. See table description below for more information.

Code	Description
ьиг	The charger is in Bulk Charging Mode  Bulk or Boost charge; The battery is charged at the set rated output current of the charger until the battery reaches its final charging voltage, known as its absorption voltage. In this step, around 80% of the battery is recovered as fast as possible.
865	The Charger is in Absorption Charging Mode  Absorption Charge; With the charger voltage held steady, the remaining 20% is replaced with the charger allowing the current to taper off as the battery approaches full charge.
FUL	The charger is in Float Charging & Power Supply Mode  Float; Finally, in the float stage the charger voltage is lowered and held at a constant and safe predetermined level.  This prevents the battery from being overcharged, yet allows the charger to supply enough current to make up for the self-discharge losses of the battery, while supporting additional loads connected to the battery (such as DC lighting and refrigerators). This stage allows for the charger to be used as a DC power supply.
[HE	CH3 Input Voltage Check This will display for 5 seconds every 3 minutes while charging from the alternator input (CH3) and is normal operation when the charger is checking the under voltage recovery limit (see page 18 for details).



E01	CH3 High Input Voltage Shutdown This means the unit has detected the input from the Start/Alternator has gone above 16.0V on a 12V input or 32.0V on a 24V input. This error will clear once the input has dropped below 15.5V on a 12V input or 31.0V on a 24V input.
E02	CH3 Low Input Voltage Shutdown This means the unit has detected that the input from the Start/Alternator has gone below 10.5V on a 12V input or 21.0V on a 24V input. This error will clear once the input has risen above 13.2V on a 12V input or 26.4V on a 24V input.  If you have this error:  - Check that the voltage of your Start Battery is above 13.2V on a 12V input or 26.4V on a 24V input.  - Check that you have not left the "Priority" (Override) feature activated (Manual or Auto)  - Check that the battery cable from the Start Battery is correctly sized.  - Check you don't have a loose terminal or blown fuse.
E03	CH2 High Input Voltage Shutdown  This means the unit has detected the input from the solar has gone above 45.0V. This error will clear once the input has dropped below 44.0V.  If you have this error:  • Check the specification of your panels — the Volts Open Circuit (VOC) should not exceed 45VOC  • Make sure the solar panels have not been connected in series as this will increase the VOC voltage of the panel array Please Note: Maximum solar VOC input must not exceed 45VOC or damage to the unit will occur.
E04	CH2 Low Input Voltage Shutdown This means the unit has detected the input from the Solar Array cannot sustain voltage above 14.5v.  If you have this error:  • Check that you are not in a low light/non direct sunlight situation i.e. Early morning / late afternoon.  • This may also happen if your solar panels are inside in a shed with a skylight or Hi Bay Lights running or outside unde Flood Lights.  If you find this is happening with your unit when stored, we recommend fitting a DC Breaker to the output of the DC2DC+1 and turning it off when the unit is not in use/storage.
E05	CH1 High Input Voltage Shutdown This means the unit has detected that the Main/House battery has gone above 16.0V. This error will clear once the inpu has dropped below 15.5V. This may be due to charging from another source. i.e. Another solar controller or AC battery charger.
E06	Over Temperature Shutdown When the charger senses the environmental temperature above 60°C, the charger will Shut down. It will recover automatically when the environmental temperature drops below 45°C.  • Check to make sure the fan is working.  • Make sure the unit has good ventilation.
E07	BTS Over Temperature Shutdown This means the units Battery Temp Sensor has detected that the batteries are too hot and has shut down to not ove charge the batteries.  If this occurs, take care and check the temperature of the batteries.  If the Batteries are Hot —you may have a dropped cell or faulty battery. Stop all charging and see your local battery shop to get your batteries tested.  If the Batteries/Terminals are still cool or only warm, you may have a bad temp sensor. Unplug the temp sensor and call Enerdrive.





E08	CH1 Output Short Circuit  This means there is a Short Circuit on the DC output to your Main/House battery.  If this is displayed, check the following:  • The output wires are not shorted together.
	• The output wires are wired correctly and not reverse polarity.
A01	Over Temperature Warning  When the charger's internal temperature is > 60°C, the unit will shut down to protect itself. The unit will return back to normal charging once the internal temperature is < 58°C  • Check to make sure the fan is working.  • Make sure the unit has good ventilation.
A02	BTS High Temperature Warning When the battery temperature sensor is > 58°C, the unit will shut down to protect the batteries. The unit will return back to normal charging once the battery temperature sensor is < 56°C.  • Check to make sure the batteries are not hot.  • Make sure the batteries have good ventilation.







### 8. SPECIFICATIONS

Output Rating		
Output Voltage 12V Nominal (8.0V min)		
Output Current 40A ~ 50A		
Output Power	775W	

Charger DC Output (CH1):			
Selectable Battery Type	Gel, AGM, Flooded, Lithium, Program		
Charger Voltage Range	13.8V – 15.5V		
Float Voltage Range	13.0V – 13.8V		
Charger Current (User Selectable)	5/10/15/20/25/30/35/40/45/50A (default 40A)		
Equalize Voltage (Flooded Battery)	15.5V		
Equalize Charging Current	10% of Bulk Current Setting		
Charging Control	2 stage / 3 stage selectable (Default 3 stage)		
DC Output Bank	Single		
Current draw from CH1 when not operating	= < 50mA		
Battery Temperature Setting	Low/ Normal/ High (Battery Temperature Sensor Standard)		
Efficiency	95%		

INPUT Rating (CH2 - MPPT Solar)		
Input Voltage	14.5 - 45VOC	
Maximum Solar Input	≤ 23V input, 500W (600W allowable) ≥37.5V-45V input, 750W (800W allowable)	

INPUT Rating (CH3 - Start/Alternator)		
Input Voltage	10.5 - 16VDC / 21 - 32VDC	

Dimensions		
Height x Width x Depth	242mm x 172mm x 74mm	
Unit Weight	1.85 Kg	
Shipping Weight	2.17 kg	

Note: Specifications are subject to change without notice.





### 9. WARRANTY



### **5 Year Warranty**

In the unlikely event that a technical issue arises with an Enerdrive product, customers are encouraged to initially contact the Enerdrive Support Team on 1300 851 535 or support@enerdrive.com.au for immediate and efficient expertise and first class product support.

### **IMPORTANT NOTE: CONSUMER PROTECTIONS**

If you have purchased your product in Australia, you should be aware that:

This warranty is provided in addition to other rights and remedies held by a consumer at law. Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and for compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

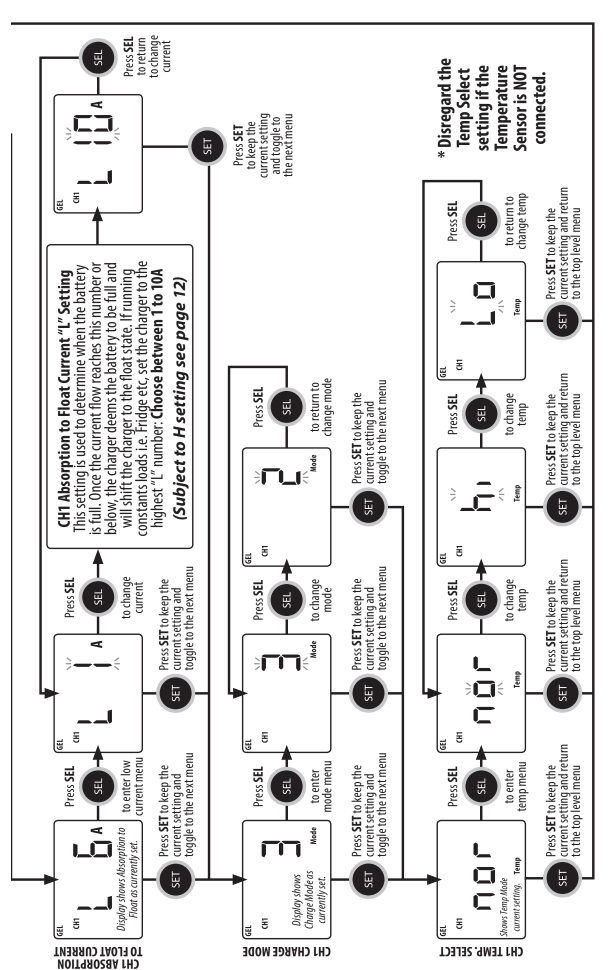
Enerdrive warrants that its Products will be free from defects in materials and workmanship (subject to limits, and in normal conditions, as described in the complete Enerdrive Warranty Policy) for up to 5 years from the date of purchase.

For full terms, conditions and claim process, refer to the Enerdrive website: https://enerdrive.com.au/warranty/

# Appendix A1 LEAD ACID MODE VERSION: REV. 1.2



current setting and toggle to the next menu Charger configuration is a simple step by step process as shown below. change current Press **SEL** to return to **NOTE:** The current setting below is based on the EN3DC40+ battery charger. to keep the Press **SET** Please choose the type of battery to be charged. Your choices are GEL, AGM, Flooded, Lithium or For Tech Support call Enerdrive on **1300 851 535** SEL SET **CH1 Battery Type Custom Program** 동 battery type to return to Press **SEL** Choose between 5 to 50A (5A increments) currents 40A or higher, this is achievable if the input/ output cables are large enough for the given distance For Lithium and Program output current that the charger is capable of. For Battery Types refer to This setting is used to determine the maximum Appendix A2 CH1 Bulk Current "h" setting to carry the maximum voltage. Press **SET** to keep the current setting and toggle to the next menu to change battery type Press **SEL** SET Press **SET** to keep the current setting and toggle to the next menu current setting and toggle to the next menu to change battery type to change current Press SET to keep the Press **SEL** Press **SEL** Display will show recent setting. GEL AGM FLOODED LITHIUM PROGRAN SET SET AGM CH1 Ξ Ξ current setting and toggle to the next menu to enter high current menu current setting and toggle to the next menu to change battery type Press **SEL** Press **SEL** Press SET to keep the Press SET to keep the Press and hold MENU button for **Charger Function Menu** 3 seconds to enter the Display shows Bulk Current as Display shows GEL & Bulk Voltage as currently set. MENU currently set. SET 동 CH1 BULK ЭЧҮТ ҮЯЭТТАВ ГНО



NOTE: At any function setting, pressing the MENU button will exit the function mode.

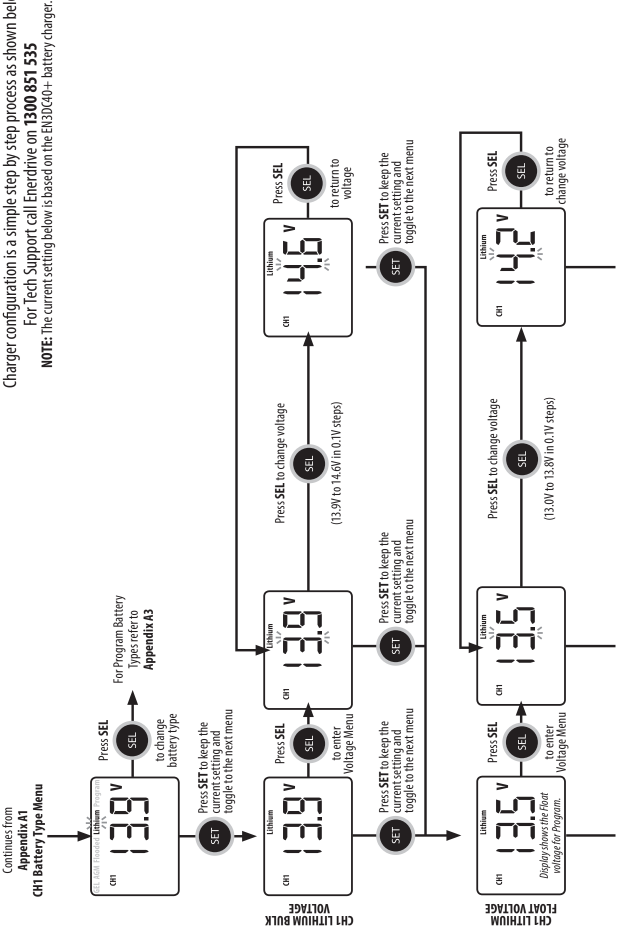
# **WARNING: FIRE HAZARD**

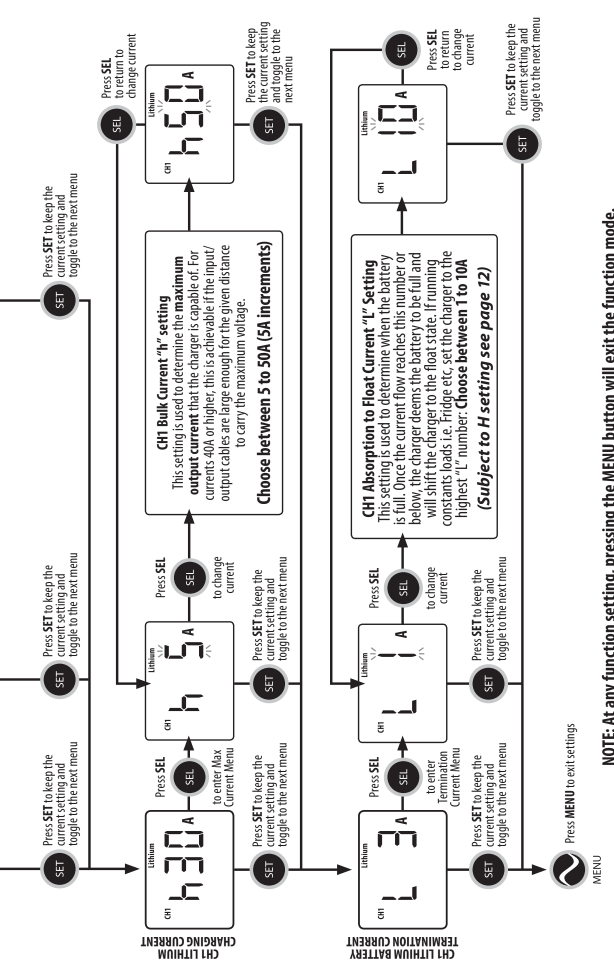
When choosing the battery type and setting the charging parameter, please consult the battery manufacturer on all the voltage and current settings. Using the wrong setting to charge a battery may overcharge, damage the battery and may cause a fire.

# Appendix A2 LITHIUM MODE VERSION: REV. 1.2

charger

Charger configuration is a simple step by step process as shown below. For Tech Support call Enerdrive on 1300 851 535





NOTE: At any function setting, pressing the MENU button will exit the function mode.

# **WARNING: FIRE HAZARD**

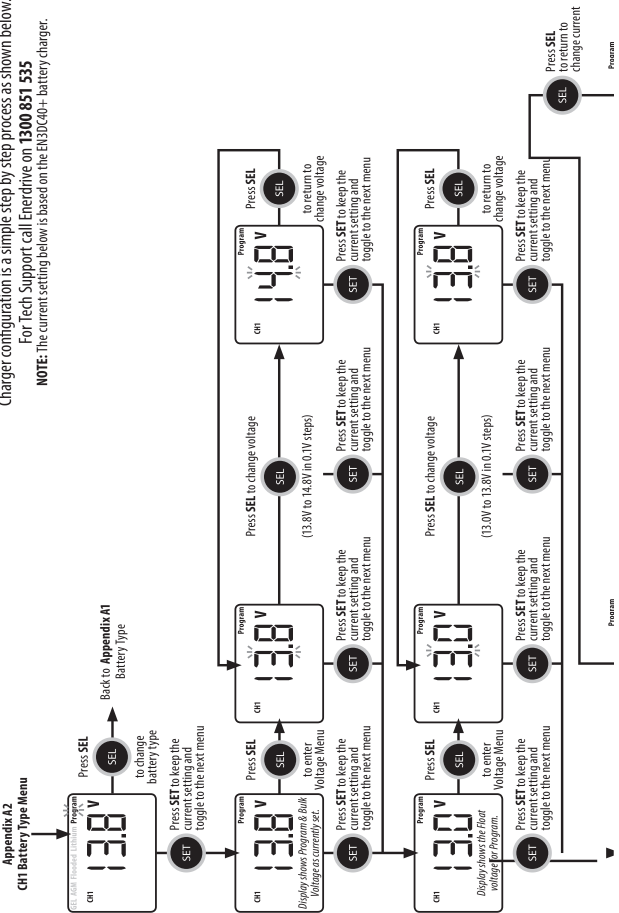
When using the Lithium Battery type setting to set the battery charging parameters, please consult the battery manufacturer on all the voltage and current settings. Using the wrong setting to charge battery may overcharge, damage the battery and may cause a fire.

# Appendix A3 PROGRAM MODE VERSION: REV. 1.2

Continues from

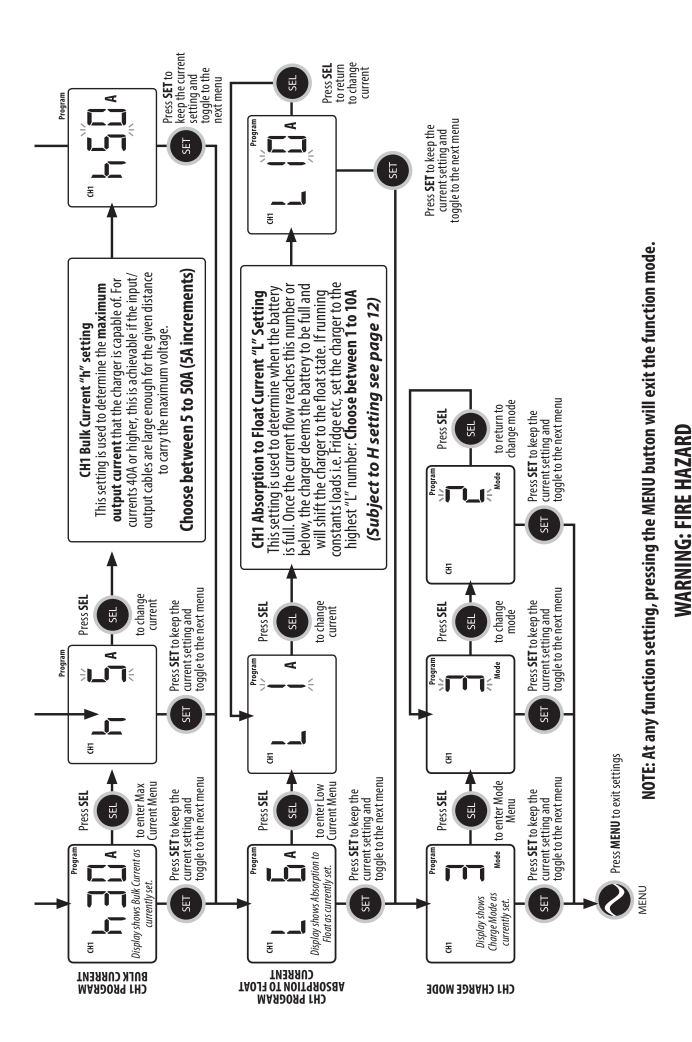
charger

Charger configuration is a simple step by step process as shown below.



CH1 PROGRAM BULK VOLTAGE

CH1 PROGRAM FLOAT VOLTAGE



When using the Program Mode to set the battery charging parameters, please consult the battery manufacturer on all the voltage and current settings. Using the wrong setting to charge battery may overcharge, damage the battery and may cause a fire.



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