

HIGH ENERGY ALTERNATOR REGULATOR Installation Guide





ARCO ZEUS Alternator regulator



ARCO's Zeus is the only high-energy alternator regulator to feature Bluetooth and a native app (on IOS and Android) allowing for easy installation and configuration. With its intuitive interface, you have access to information on your system that you never had before. This information allows you to regulate your system and optimize your battery charge and alternator output resulting in a safer experience while protecting your energy system investment. Through the ARCO Zeus application, you are in good hands as your data can be logged and then shared with your technician to troubleshoot system problems when remote.

Zeus optimizes battery charges for 12-48 volt systems. Whether you are using Lithium (LiFePo4) batteries to lead-acid Deep Cycle batteries, Zeus has you covered with its pre-set battery libraries and configurable menus to optimize your charging profiles. Zeus manages a complex set of inputs by giving you easy-tounderstand options.

Zeus also takes into consideration the power of your engine and allows you to configure the alternator's power take off from the engine by managing the field, or duty. An advanced feature of Zeus is that it can turn your engine into a dedicated generator with a press of the button, whereby it focuses the alternator's performance to the creation of energy in replenishing your battery bank quickly.

Consistent with Zeus's ease of use, Zeus is the only alternator regulator on the market that comes with alternator/battery harnesses and 2 thermistor harnesses, without an additional charge, saving users money and time from sourcing harnesses.

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VISIT ARCOMARINE.COM/ZEUS TO DOWNLOAD THE APP FOR IOS AND ANDROID. FOLLOW PROMPTS IN THE APP FOR EASY GUIDE INSTALLATION.



The following steps will guide you through the wiring and setup of your new product.

Return Home

CLICK HERE to begin the installation and configuration process for your regulator



safety limits and the charging profile.

You can choose a default profile for your batteries to get started

CLICK NEXT to continue.



through pre-sets or work with an



Because you are working with electricity, always pay attention to the warning symbols in this guide.



MAXIMIZE YOUR ARCO ZEUS REGULATOR by monitoring your Batteries AND your Alternator.

You have a decision to make:

- **A)** Have the regulator turn on and off with the battery switch (ARCO Zeus Regulator load is less than 10 milliamps in Standby), or
- B) Hardwire the Regulator to the batteries*
- *Q: Why would I hardwire the Regulator to the batteries?
- **A:** To take advantage of using the ARCO Zeus as a State of Charge Meter! Yes, you can easily do that with a shunt sold separately.

Starting With Your Alternator:

1 Install the Alternator Thermistor *(included)* here:



2 Install the Alternator Shunt (sold separately) here:



Moving On To Your Battery:

3 Install the Battery Thermistor *(included)* here:





FOR STATE OF CHARGE, THE SHUNTS MUST BE CONNECTED. SUGGESTION ON SHUNT PLACEMENT.

Negative side shunt:



Positive side shunts are typically used with case ground alternators.

Positive side shunt:



CONGRATULATIONS!

You have set up measuring instruments on the only Regulator that monitors 1) *BOTH* Batteries and Alternator inputs *AND* 2) can measure State of Charge (*SOC*).



Locate your battery ground shunt.

A battery shunt is REQUIRED to use an ARCO Zeus. If your system does not have a shunt please install one before continuing.

Image: transformed state state

A battery shunt is required to observe current limitations for the battery bank in addition to the use of the onboard battery monitor.

The preferred method is to have the shunt on the negative side. If a positive side shunt is the only option available, an appropriately sized fuse must be installed immediately after the batteries prior to the shunt.





CLICK NEXT to continue.

NSTALLATION

You will need information

on your alternator. You

your alternator details through their website or contacting the manufacturer.

will be able to find



Your battery should have a nameplate with information on it, similar to the alternator. This information may also be found on the manufacturer's website. Locate the information and write it down - we'll use it later!



You will need information on your battery. Most batteries have the information you need on their label. It may also be located on their website or by contacting the manufacturer.





Determine Your ARCO Zeus Install Location

- The regulator should be mounted in a central location with access to your battery.
- The included battery harness is 6ft long.









To find your alternator type, contact your alternator's manufacturer. **Most modern alternators are P type.**

You can find how many poles your alternator has by contacting the alternator manufacturer. This is important information to ensure that your regulator is capturing your engine's RPM data. **Most alternators** have 12, 14 or 16 poles.

CLICK NEXT to continue.

Set the parameter of 12v, 24v, 36v, or 48v

This is the total Amp hours of all batteries in the bank, for example, three 300Ah batteries would be 900Ah. Amp hours is the amount of energy charge in a battery that enables one ampere of current to flow for one hour. This information is location on a label on the battery or manufacturer's website.

This information would be found on the label of your battery. Lithium Ion batteries can be subjected to much higher charge currents.

This enables the regulator to account for losses in your system. The default number will be 1. You can fine tune this to match the current measurement from an existing system if it does not match. For example, your Victron Smart Shunt that may show a different measurement.





Most shunts are 500a/50mV.

Your Shunt Rated Amps will be on your shunt.

Your Shunt Rated mV (*millivolts*) will be visible on your shunt.

CLICK NEXT to continue.

Voltage Meter

Fuse Holder



Assorted Ring Terminals and Butt Connectors







INSTALLATION



Wire Crimpers

Optional Accessories

- Alternator Shunt
- Feature in Switches (Up to 3)

Installation summary.

All preparation steps are complete and it's time to begin running wires and installing & configuring the regulator.

The preparation for your installation is now finished. Next, you will begin the wiring installation guide. add

screenshot attached, but make it look like it is from the ios app and not android, where it was

taken from.

CLICK NEXT

to continue.

Follow your alternator wiring harness connections carefully. The wiring harness instructions are included within this manual and can also be enlarged in the app by long pressing the wiring harness instruction image.

Continue Installing wires per the following diagrams, using the Ring Terminals and Butt Connectors where needed.

ALTERNATOR WIRING GUIDE

Follow your alternator wiring harness connections carefully. The wiring harness instructions are included within this manual and can also be enlarged in the app by long pressing the wiring harness instruction image.

BATTERY/CONTROL WIRING GUIDE

COMPLETE WIRING GUIDE

Now that the wiring is ready, it is time to connect these to your Zeus.

6. Connect regulator. Time to connect your ARCO Zeus!

Connect your wires from left to right (when viewed like the image below).

CLICK NEXT to continue.

Connect to your Regulator

Its time to connect to your Regulator! Your regulator will appear in the list below.

When connected, the device in the list will show a green checkmark.

Next

Back

With your regulator connected, you should see your ARCO Zeus in the window provided.

There is an LED light near the ports on your regulator. If the LED is currently blinking red, review all of the app warnings in the next section.

CLICK NEXT to continue.

We have prefilled battery settings based on the chemistry you chose and your inputs from earlier. Please check the values again to ensure accuracy.

Unsafe values are colored RED: these values must be changed before proceeding.

Ē	Battery	^
1:	Nominal Voltage	48
8	Battery Thermistor	0.00
₫	Amp Hours	100.00
-	Max Charge Current	30.00
Temp	Sensor Enabled	
\$	Temp Comp. (mV/°C)	0.00
8+	Maximum Temp (°C)	50.00
8-	Minimum Temp (°C)	-20.00
+	Minimum Voltage	10.00
+	Maximum Voltage	16.00
\$	Shunt Offset Scale	1.00
	Shunt Rated Amps (A)	500.00
+	Shunt Rated mV (mV)	50.00
Shunt	t Reversed	0

Due to the information you have already submitted, we have prefilled your battery settings. Please double check these settings with the information on your battery's label.

CLICK NEXT to continue.

values again to ensure accuracy. Unsafe values are colored RED: these values must be changed before proceeding.

We have prefilled alternator settings based on your inputs from earlier. Please check the

۲	Alternator	^		
	Alternator Type			
	Р Туре	N Type		
8	Alternator Thermistor	0.00		
0	Tach Poles	8.00		
۲.,	Drive Ratio	2.00		
C	Startup Delay (s)	30.00		
C	Ramp to Bulk (s)	30.00		
8:	Max Operating Temp (°C)	100.00		
X	Max Absolute Temp (°C)	120.00		
٢	Max Operating RPM	6000.00		
K	RPM Limits	Edit		
100%	000			
80%	•	0		
60%	1	0		
40%				
20%				
-	0 750 1500 2250 3000 3	750 4500 5250 6000		
− .	Duty Minimum (%)	0.00		
+	Duty Maximum (%)	100.00		
Enable	Alt Shunt			
	Alt Shunt Amps (A)	500.00		
+	Alt Shunt mV	50.00		
ጽ	Alt Shunt Scale	1.00		
Ba	.k	Next		

Due to the information you have already submitted for your alternator, we have prefilled your alternator settings. Please check these settings.

CLICK NEXT to continue.

CONFIGURATION Alternator Settings

RPM Limits can be adjusted with the swipe of your finger.

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