

# Owner Manual

# **POWER INVERTERS**

E1000 / E1500 / E2000 / E2000GF (GFCI) HD1200 / HD1800 / HD2500 HDi1800 / HDi3000

# ONLY install using appropriate Tundra CM Series installation kit

(http://www.tundrainternational.com/en/pages/cmseries)

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#### 1 INTRODUCTION

Congratulations! You have purchased one of the most sophisticated and reliable power inverters of the industry. Incorporating the latest technologies, it will deliver years of trouble free operation for your truck, boat, RV or other "OFF Grid" system.

- 1) In order to get the most out of your inverter, the installation procedure must be followed carefully. Please thoroughly read this manual before installing and using your new inverter. It is important to pay special attention to the CAUTION and WARNING statements in this manual as well as on the inverter.
- 2) The electrical current at the input and output of your inverter may cause severe personal injury; make certain that you have read and understood all the sections of this manual before installing and using your inverter.
- 3) The inverter produces an electrical current similar to what's found in most North American homes, with all the accompanying hazards.
- 4) Be sure to install the product out of the reach of children.
- 5) Should the inverter be exposed to rain, moisture, or strong impact, have it inspected by a qualified technician before use.

#### 1.1 Disclaimer

## **SINCE 1995**

The electrical code varies depending on location and the type of installation. Electrical installations must meet local and national wiring codes and should be performed by a qualified electrician. Tundra International Inc. is not liable for any incidental, consequential or other damages arising from the use, misuse or operation of this product; including, without limitation, damages resulting from loss of use, cost of removal, installation, or troubleshooting. All Tundra products specifications are subject to change without notice.

#### 1.2 Output waveform

The AC output generated by your inverter is designed to provide a regulated RMS (Root Mean Square) output of 120 Volt/60Hz and its waveform is called a "Modified Sine Wave." It is a stepped waveform suitable for most AC loads and designed to have characteristics similar to sine waves delivered by public utility power services.

To read the output voltage correctly, you must use a true RMS reading voltmeter. Most AC voltmeters are calibrated to read the average value of the waveform rather than the RMS value. Inappropriate meters may not read the modified sine wave correctly (2-20 Volts lower than the actual value).

#### 2 FRONT PANEL / REAR PANEL & REMOTE CONTROL

#### **2.1** Front panel (E1000)

ON/OFF switch:

The E 1000 features one ON/OFF switch on the front panel. The ON/OFF switch is turning the inverter's control circuit ON and OFF. It does not disconnect power from the inverter; you must disconnect the AC (120 Volt) and DC (12 Volt) power before working on any circuits connected to the inverter. When the front panel switch is ON but no power is being supplied to a load, the inverter draws less than 500 mA. 500 mA is a very low current draw but left in this state the inverter will eventually drain your batteries until its automatic shutdown at 11 Volt (see 4.1). When the front panel switch is OFF, the inverter draw is Ø (zero).

AC Outlets:

The maximum output of your inverter is assumed to go through any of the two AC outlets.

**CAUTION!** Leave in the OFF position during the installation.

#### 2.2 Front panel (E1500 - E2000)

ON/OFF switch:

The E Series 1500 & 2000 features one ON/OFF switch located on the remote control. The ON/OFF switch is turning the inverter's control circuit ON and OFF. It does not disconnect power from the inverter; you must disconnect the AC (120 Volt) and DC (12 Volt) power before working on any circuits connected to the inverter. When the switch is ON but no power is being supplied to a load, the inverter draws less than 500 mA. 500 mA is a very low current draw but left in this state the inverter will eventually drain your batteries until its automatic shutdown at 11 Volt (see 4.1). When the switch is OFF, the inverter draw is Ø (zero).

AC Outlets:

The maximum output of your inverter is assumed to go through the two AC outlets. Do not exceed 1800w or 15A by outlet. It may result in extensive damages to your inverter and lead to injuries.

**CAUTION!** Leave in the OFF position during the installation.

#### 2.3 Front panel (E2000GF / With Ground Fault Circuit Interrupter)

ON/OFF switch:

The E2000GF features one ON/OFF switch located on the remote control. The ON/OFF switch is turning the inverter's control circuit ON and OFF. It does not disconnect power from the inverter; you must disconnect the AC (120 Volt) and DC (12 Volt) power before working on any circuits connected to the inverter. When the switch is ON but no power is being supplied to a load, the inverter draws less than 500 mA. 500 mA is a very low current draw but left in this state the inverter will eventually drain your batteries until its automatic shutdown at 11 Volt (see 4.1). When the switch is OFF, the inverter draw is Ø (zero).

AC Outlets:

The maximum output of your inverter is assumed to go through any of the two AC outlets of the GFCI receptacle.

**CAUTION!** Leave in the OFF position during the installation.

#### **2.4** Front panel (HD1200 – HD1800 – HD2500 – HDi1800 – HDi3000)

ON/OFF switch: The ON/OFF switch located on the remote control (factory installed on the inverter front

panel) turns the inverter's control circuit ON and OFF. It does not disconnect power from the inverter; you must disconnect the AC (120 Volt) and DC (12 Volt) power before working on any circuits connected to the inverter. When the switch is ON but no power is being supplied to a load, the inverter draws less than 500 mA. This is a very low current draw but left in this state the inverter will eventually drain your batteries until its automatic shutdown at 11 Volt (10 Volt for HDi) (see 4.3). When the switch is

OFF, the inverter draw is Ø (zero).

AC Outlets: The maximum output of your inverter is assumed to go through the two AC outlets.

Never exceed 1800w (or 15A) per outlet. It may result in extensive damages to your

inverter and lead to injuries.

Hard wire outlet: HD & HDi models are also equipped with one hard wire outlet which can be used as the

only output socket up to the maximum capacity of the inverter.

CAUTION! Leave inverter in the OFF position during the installation.

#### 2.5 Rear panel (all models)

Chassis ground screw: The inverter has a lug on the rear panel to perform a grounding procedure (when

required) to derive AC leaks to ground in case of malfunctioning. Refer to section 3.5

for more details.

### **SINCE 1995**

Fan(s): In order for the inverter to properly operate, the fan(s) opening must never be obstructed. Allow at least 6 inches (15.2 cm) of clearance around the inverter for airflow. All fans are thermostatic and operate upon the interior temperature of the inverter.

CAUTION! Fan(s) will continue to run even if the inverter is on shutdown.

#### 2.6 LCD remote control (all models except E1000)

Your new inverter is equipped with an LCD remote control. During normal operation of the inverter, the remote will display a number of information to allow its user to better understand the operational limits of the inverter. The information displayed can be used to obtain maximum performances as well as troubleshooting.

On HD and HDi Series the remote control is factory installed on the front panel, but detachable. It allows mounting of the inverter out of sight. The remote can be mounted remotely using the included hardware and the 19.7 feet cord (6m).







# 2.6.1 Display Input DC volt:

Displays the voltage at the inverter's input terminal. Usually this voltage is very close to the actual battery voltage and the difference, if any, is caused by the resistance in the cables and connections. A regular maintenance will contribute to minimize the possible resistance.

**Battery capacity:** 

Displays an estimation of the "state of charge of the batteries" within the operation limits of your inverter (refer to section 4).

Load:

Displays "real time" consumption in Watt (when greater than 50W).

**Fault light:** 

Announces a faulty condition such as: low or high battery voltage, over temperature and overload. An audible alarm will sound announcing the faulty condition.

#### 2.6.2 Fault codes (you may refer to section 6 for more details):

#### **OVR TEMP**

Indicates the inverter internal circuitry has reached a critical temperature limit and must shutdown. This is likely to happen in very hot temperature periods only. Once the temperature will drop enough to allow a safe operation, the inverter will resume automatically.

#### **ERR LOW**

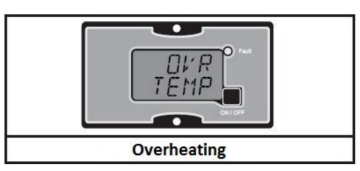
Indicates the battery capacity has reached its lower limit (11.0 Volt for E and HD / 10.0 Volt for HDi) and must shutdown. This is likely to happen when batteries are discharged or when the installation is either inappropriate or requires maintenance. Once the battery voltage will rise above 13.2 Volt for at least 2 seconds, the inverter will resume automatically.

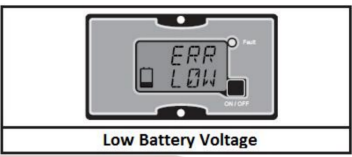
#### **ERR HIGH**

Indicates the battery voltage has reached its higher limit (15 volt) and must shutdown. This is likely to happen when the alternator is faulty and requires maintenance. Once the battery voltage will drop below 15 volt for at least 2 seconds, the inverter will resume automatically.

#### **OVR LOAD**

Indicates the inverter has reached its maximum output capacity (Wattage) and must shutdown. This is likely to happen when the total consumption (Wattage) is too high for the model you chose. Once the consumption will back down within the operation limits of your model, the inverter will resume automatically.









#### 3 PERMANENT INSTALLATION

#### The use of the Tundra International CM SERIES installation kits is strongly recommended.

These complete installation kits are custom designed to maximize the performances of our inverters and to promote the safest possible installation. It also helps eliminate the difficult task of sourcing the right material and to cut down on installation costs and time.

MAKE SURE TO USE THE RIGHT INSTALLATION KIT – YOU MAY REFER TO THE HEREAFTER SECTION OF OUR WEBSITE TO SELECT THE RIGHT KIT FOR YOUR INVERTER AND YOUR APPLICATION: http://www.tundrainternational.com/en/pages/cmseries

#### \* MORE THAN 30 MODELS ARE AVAILABLE

#### CM SERIES installation kit content

- High quality cables 6 to 12ft./pole (1.83 to 3.7m./pole) depending on the chosen kit
- Tin plated terminal lugs crimped and color coded from factory
- 2 PVC strain reliefs to safely run the cables through sheet metal floors
- Fuse kit 1 CNL fuse rated for the chosen inverter and 1 holder
- Plastic "loom" tubing to protect the cables from road hazards and other possible wear
- High endurance plastic cable ties to secure the cables from one end to the other
- Hardware kit includes all the required metal clamps and screws

#### **Recommended tools**

Hole saw for metal
 Screw driver set
 Side cutters
 Drill bit set for metal
 Open end wrench set
 Power drill

CAUTION! Before installation, make sure that the inverter is turned "OFF."

#### 3.1 Where to install

Your inverter should be installed in a location that meets the following requirements:

- Safe Power inverters may produce sparks that can result in fire if exposed to flammable vapors. Find a location away from any kind of flammable liquids or flammable material. Never install the inverter in the same compartment as the batteries.
- Safe A malfunction or accidental liquid spill may result in severe injuries or death. Always install the inverter in an isolated compartment, away from direct contact with persons.
- Dry

  Keep the inverter away from any sort of liquid, rain, snow or other sources of moisture.

  The electricity produced by the inverter may spark which may result in severe injuries or death.
- Cool Ambient air temperature should be between 32 and 131 degrees Fahrenheit (0 and 55° Celsius). A sudden and heavy load while the inverter's temperature is below the freezing point may result in permanent damages on the inverter. Operating it above 131 degrees Fahrenheit (55°C) may cause the inverter to overheat and shut down.
- Ventilated Ensure that the unit is located in a well-ventilated compartment. At least 6 inches (15.2cm) of clearance are required around the inverter for air flow. Verify that all ventilation openings on the unit (front and rear panels) are not obstructed.

# CAUTION! To avoid fire hazards and/or overheating, do not cover or obstruct any ventilation openings. Do not install the inverter in a zero clearance compartment.

Close to batteries: Install the inverter as close as possible to the batteries (but not in the same compartment) in order to minimize the cable length required to connect the inverter to the batteries. It is better and cheaper to run a longer AC cord (between the inverter and your appliances) than DC cables (between the inverter and the batteries). The distance between your inverter and the batteries should never exceed 12 feet (3.7m).

#### **WARNING!**

This equipment contains components that may produce arcs or sparks. To reduce the risk of fire or explosion, do not install in a compartment containing batteries or flammable materials, or in a location that requires ignition protected equipment.

#### **3.2** Mounting the inverter

The inverter must be mounted on a flat and even surface using the mounting flanges. Mounting hardware should be corrosion resistant, and strong enough to support the weight of the inverter. The inverter may be mounted on a vertical surface (the fans' opening must not point down) or on a horizontal surface. Upside down installation will damage your inverter.

If your inverter is equipped with a remote control, it is the right time to think about where to install it so you can run the jack at this stage of the installation.

#### 3.3 Battery cables

Proper wiring is very important for safe and proper operation of the inverter. Because a power inverter has a low voltage / high current input, low resistance wiring and connections between the batteries and the inverter are essential in order to deliver the maximum amount of usable energy to your loads.

Our CM series installation kits are made with premium quality welding cables and of the proper gauge for maximum connectivity between the batteries and your inverter. Keep the cable length as short as possible by selecting the kit with the required cable length. This will ensure that the overall system efficiency will be as high as possible.

#### 3.4 Strain reliefs installation

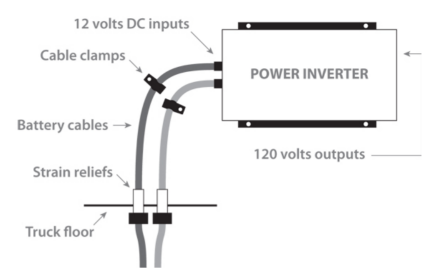
Close to the inverter, prepare to drill two holes (about 3 inches apart (7.6cm) in the truck's floor to install the two strain reliefs already installed on the DC cables. On a truck with a "sleeper"- be careful not to drill on cab cross-members as it may weaken the cabin structure. Also, be careful not to drill into hoses (Coolant or AC). Drill 1/8" pilot holes first to confirm you are in a convenient location to drill the larger holes. Strain reliefs vary in size upon the inverter capacity. Make sure to use the right size hole saw.

#### **3.5** Ground (not the negative)

The inverter housing must be connected to the chassis or to a metallic panel connected to the chassis. This grounding procedure conforms to most electrical codes that require to derived AC sources to ground in case of malfunctioning. Most cab structures allowing for a strong install point for an inverter are generally linked to the chassis of the vehicle. For this reason, NO GROUNDING material is included in the CM Series installation kits. To make sure that your inverter is grounded properly, run a 12 volt test light from the positive terminal of your battery to your inverter mounting point; if the light comes on, your installation is OK. If not, use the lug on the rear panel and a #8 AWG copper cable to connect the inverter to a good grounding point.

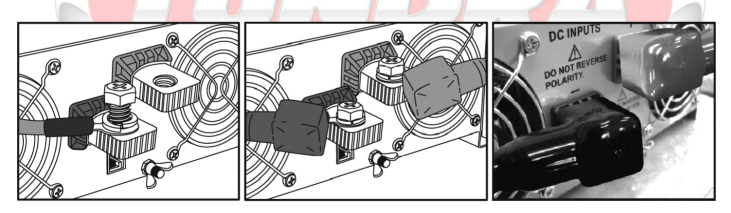
WARNING! Do not connect the ground lug to the negative input of the inverter. It will not provide the adequate level of safety required by most electrical codes.

#### **Installation schema**



#### 3.6 Battery cables installation / Inside the cab

Insert the cables through the holes you just drilled in order to permanently install the strain reliefs. Tighten the nuts firmly using pliers or a wrench. Do not over tighten! Insert the include rubber insulators on the cables. Install cables on DC inputs of the inverter respecting the polarities. RED = POSITIVE (+) / BLACK = NEGATIVE (-). Install the rubber insulators. Adjust the cable length between the strain reliefs and the inverter DC input in order to allow minimal movement of the cables and consequently reduce the stress on the inverter's inputs. Install cable clamps to avoid unnecessary vibration.



#### 3.7 Battery cables installation / Outside the cab

**WARNING!** 

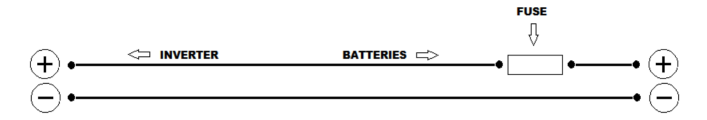
Starting from underneath the cab (from the strain reliefs), insert ALL the remaining portion of the battery cables in the plastic loom tubing. Run both cables together (tied together using the plastic cable ties) toward the batteries using the metal clamps and cross members as support.

CAUTION! This step requires skill and carefulness. Cables must be strongly attached so they don't rub on anything sharp and away from exhaust pipes, AC lines, coolant lines.

If your truck is equipped with an Air Ride system, cables must be able to move along with the cab. Make sure to leave a "half a loop" of cable at the intersection where the cables are linked between the cab and the battery box.

#### 3.8 DC fuse installation

First, assemble the DC fuse onto the DC fuse holder. Connect the positive cable coming from the cab to one side of the fuse, and connect the 1 foot cable (30.5cm) to the other side. Do not over tighten the nuts. The terminals must be solidly fixed onto the fuse holder providing maximum contact. Install the plastic cover.



CAUTION! Not installing the fuse properly can result in fire that may cause severe injuries and/or damages.

#### **3.9** Battery connections

#### Cable connection at the batteries - Positive side

The Positive cable is fitted with a red heat shrink. Connect this cable to battery 1 by making sure the terminal is in full contact with battery link's terminals. If there is an accessory located on this pole, you must place it on top of the inverter terminal, NOT underneath.

#### Cable connection at the batteries - Negative side

The Negative cable is fitted with a black heat shrink. Connect this cable to the most distant possible battery (i.e.: battery 4) by making sure the terminal is in full contact with battery link's terminals. If there is an accessory located on this pole, you must place it on top of the inverter terminal, NOT underneath.

Attach all the cable on the battery links using the cable ties. Do not cut any excess cable. Just make sure it is properly attached.

CAUTION! MAKE SURE THE INVERTER IS OFF BEFORE PROCEEDING.

WARNING! You may observe a spark when making the cable connections since current will flow

for the first time to charge capacitors inside the inverter. This is normal. Always wear safety glasses and do not make cable connections in the presence of flammable

fumes or material; it may result in explosion and/or fire.

CAUTION! Reversing the polarity when connecting the DC cables will permanently damage

your inverter. THIS IS NOT COVERED BY THE WARRANTY.

#### 4 Operations

To operate the power inverter, turn it ON by using the ON/OFF switch on LCD remote control and/or the front panel. The inverter is now ready to deliver 120 Volt power to your loads. If you intend to operate several loads from the inverter, turn them ON one by one. This will prevent the inverter from having to provide the starting load for all devices simultaneously.

#### 4.1 Operating limits

Power output: Your inverter is designed to deliver its full output capacity on a continuous basis, and has

a 200% (double) power surge capacity for  $\pm 0.3$  seconds. The power surge capacity CANNOT be considered as usable Wattage. It is strictly meant to quickly start the heavy

loads.

Input voltage: The inverter will operate with an input voltage ranging between 11 and 15 Volt (10 to 15

Volt for the HDi).

Optimum performance is achieved with an input voltage between 12.0 and 14.0 Volt.

If the voltage drops lower than 11.5 Volt (10.5 Volt for HDi), the low battery protection alarm will sound and battery sign on the remote (when available) will flash.

If the voltage drops below 11 Volt (10 Volt for HDi), ERR LOW code will display on the remote (when available) and the inverter will shut down automatically. This protects your batteries from being over-discharged. The inverter will automatically restart when the input voltage will rise above 13.2 Volt for at least 2 seconds.

The inverter also has a high voltage shut down. If the voltage exceeds 15 Volt, the high battery warning alarm will sound, the ERR HIGH code will display on the remote (when available) and the inverter will shut down until the input voltage drops below 15 Volt. This protects the inverter from excessive input voltage. While the inverter incorporates protection against over voltage, it may still be damaged if the input voltage exceeds 16 Volt.

#### 4.2 Trouble loads - Television & CB radio interference

CB and television are designed to catch "frequencies" emitted by different devices. Inductive loads such as electric motors (ex: fridge compressor) can emit a magnetic field strong enough to be interpreted as a signal by television and CB radios.

If this occurs, the following steps may help eliminate the problem:

- Disconnect all inductive loads while using the TV or the CB Radio
- Move the television as far as possible from your inverter
- Use an extension cord to help dissipate the strength of the magnetic field.
- Make sure both DC battery cables are tied up together as much as possible (from the inverter to the batteries)

#### 4.3 Trouble loads - Medical equipment

The waveform of your inverter is called a "Modified Sine Wave." It is a stepped waveform suitable for most AC loads and designed to have characteristics similar to sine wave delivered by public utility power services. Some appliances however may not adequately interpret the waveform produced by the inverter and could, although unlikely, function erratically or be damaged. If you intend to feed medical equipment or if you are unsure about powering a device with a modified sine wave power inverter, contact the manufacturer of the said device. The use of our pure sine wave inverter (HTS Series) may be required.

#### 4.4 Trouble loads - Microwave

The power rating advertised on microwave ovens represents the cooking power which refers to the power being delivered to the food being cooked. The actual operating power requirement is approximately 40 to 100% higher than the advertised cooking power (i.e.: 600w microwave could consume +/- 960w). The actual power consumption is usually stated on the back of the microwave. If the operating power requirement cannot be found on the back of the microwave, check the owner's manual or contact the manufacturer.

\* NOTE: Amperage x Voltage = Wattage (i.e.: 8A x 120Vac = 960W)

#### **4.5** Trouble loads - Tools

The power rating of certain tools like circular saws or pumps refers to the power required during normal operation. The actual operating power requirement at start up may be up to 300% higher. In a tool application, it is recommended to buy an inverter more powerful than the tools seem to require, in order to be able to support the start-up surge required by certain tools. Tundra HD and HDi Series were engineered for these kinds of loads.

#### **5** Maintenance

Very little maintenance is required to keep the inverter operating properly:

- You should clean the immediate environment around the inverter to prevent dust accumulation on the circuitry inside the inverter
- DC input bolts should be tightened periodically
- Cables should be inspected regularly for exterior condition
- Terminals on batteries and the fuse must be cleaned twice a year
- You must also keep your batteries as clean as possible to prevent current loss that may affect inverter operation

CAUTION! If you work on the DC input terminals of your power inverter, disconnect both cables at the battery side to avoid any short circuit.

## Troubleshooting

Problem	Possible cause	Solution
Fault codes and Alarms (alarm ON + inverter OFF)		
ERR LOW = Low input voltage (Yellow LED flashing &	Discharged batteries	Recharge batteries
steady alarm)	Insufficient battery capacity	Add batteries
	Improper installation	Go through inverter's installation steps / Section 3 above
ERR HIGH = High input voltage (Yellow LED flashing & steady alarm)	Input voltage is higher than 15V.	Check vehicle alternator's condition
OVR LOAD = Overload (Yellow LED flashing & steady alarm)	Total consumption exceeds the inverter's nominal capacity  A short circuit / damages AC cord (120V)	Remove or reduce loads, switch the inverter OFF at least 5 second and restart the inverter  Check the AC wiring (120 Volt)
S	Defective appliances	Test your appliance on another power source to validate its good functioning
OVER TEMP	Thermal shutdown	Allow inverter to cool off
(Yellow LED flashing & steady alarm)		Improve ventilation
	Improper installation	Install according to recommendations / Section 3
Fault codes and alarms (alarm ON + inverter ON)		
Battery symbol flashing	Discharged batteries	Recharge batteries
(Green LED flashing & intermittent alarm)	Poor battery condition	Replace batteries
mermicent didini)	Poor DC connections	Clean all connections related to battery cables and DC fuse. Reduce the loads

Low output voltage (96 to 105 Volt)	You are using a voltmeter which cannot properly read the RMS voltage of a modified sine wave	Use a TRUE RMS reading voltmeter
No output voltage	Inverter OFF	Turn the inverter ON
	No DC power going into the inverter	Check the battery cables
		Check DC fuse on battery side of battery cables
		Check battery cables for corrosion or damages.
	Reverse DC polarity	Refer to the troubleshooting guide.
		Damages caused by reversed polarity are not covered by the warranty.
	GFCI protection has tripped	Press the RESET button on the GFCI receptacle.

You may also refer to the troubleshooting guide:

<a href="http://www.tundrainternational.com/en/pages/troubleshooting">http://www.tundrainternational.com/en/pages/troubleshooting</a> warranty

# 7 Specifications

#### 7.1 E SERIES

Electrical Specifications	E1000	E1500	E2000 & E2000GF
Output wave form	Modified sine wave	Modified sine wave	Modified sine wave
Continuous output power	1000 Watt	1500 Watt	2000 Watt
Peak output power	2000 Watt	3000 Watt	4000 Watt
AC output voltage	120 Vac ±5%	120 Vac ±5%	120 Vac ±5%
AC output frequency	60 Hz ±1%	60 Hz ±1%	$60~Hz~\pm1\%$
AC output efficiency	88%	88%	88%
DC input voltage range	11 ~ 15 Vdc	11 ~ 15 Vdc	11 ~ 15 Vdc
DC input efficiency	90%	90%	90%
Low battery voltage alarm	11.5 Vdc	11.5 Vdc	11.5 Vdc
Low battery voltage shutdown	11 Vdc	11 Vdc	11 Vdc
High battery voltage shutdown	15 Vdc	15 Vdc	15 Vdc
No load current draw	< 0.4 amp	< 0.4 amp	< 0.4 amp
Overload protection	YES	YES	YES
Automatic restart	YES	YES	YES
Reverse polarity protection	By fuses	By fuses	By fuses
High temperature shutdown	131 °F ±5%	131 °F ±5%	131 °F ±5%

General Specifications	E1000	E1500	E2000 & E2000GF
Remote control (digital display)		LCD / Included	LCD / Included
AC receptacle	2	2	2 (E200 <mark>0GF = Du</mark> plex GFCI)
Cooling fans (thermostatic)	1 fan	1 fan	1 fan
Heat sinks	External	External	External
Housing type	Aluminium (self supporting)	Aluminium (self supporting)	Aluminium (self supporting)
DC connection type	Blocks	Blocks	Blocks
<b>Unit dimensions (inches)</b>	11.2 x 7.1 x 3.3	15.6 x 7.0 x 3.3	16.7 x 7.0 x 3.3
Unit net weight (lbs)	5.3	7.5	8.2
Packaging dimensions (inches)	14.3 x 10.4 x 6.4	18.6 x 11,0 x 6.8	18.6 x 11,0 x 6.8
Packaging net weight (lbs)	7.1	8.1	9.1
Warranty	1 year	1 year	1 year

<sup>\*</sup> Specifications are subject to change without notice.

# 7.2 HD SERIES

<b>Electrical Specifications</b>	HD1200	HD1800	HD2500
Output wave form	Modified sine wave	Modified sine wave	Modified sine wave
Continuous output power	1200 Watt	1800 Watt	2500 Watt
Peak output power	2400 Watt	3600 Watt	5000 Watt
AC output voltage	120 Vac ±5%	120 Vac ±5%	120 Vac ±5%
AC output frequency	60 Hz ±1%	60 Hz ±1%	60 Hz ±1%
AC output efficiency	92%	92%	92%
DC input voltage range	11 ~ 15 Vdc	11 ~ 15 Vdc	11 ~ 15 Vdc
DC input efficiency	90%	90%	90%
Low battery voltage alarm	11.5 Vdc	11.5 Vdc	11.5 Vdc
Low battery voltage shutdown	11 Vdc	11 Vdc	11 Vdc
High battery voltage shutdown	15 Vdc	15 Vdc	15 Vdc
No load current draw	< 0.4 amp	< 0.5 amp	< 0.6 amp
Overload protection	YES	YES	YES
Automatic restart	YES	YES	YES
Reverse polarity protection	By fuses	By fuses	By fuses
High temperature shutdown	131 °F ±5%	131 °F ±5%	131 °F ±5%

<b>General Specifications</b>	HD1200	HD1800	HD2500
Remote control (digital display)	LCD / Included	LCD / Included	LCD / Included
AC receptacle	2 + hardwire	2 + hardwire	2 + hardwire
Cooling fans (thermostatic)	1 fan	2 fans	3 fans
Heat sinks	Twin / Internal	Twin / Internal	Twin / Internal
Housing type	Steel (self supporting)	Steel (self supporting)	Steel (self supporting)
DC connection type	Blocks	Blocks	Blocks
Unit dimensions (inches)	14.2 x 10.8 x 4.1	20.3 x 10.8 x 4.1	21.7 x 10.8 x 4.1
Unit net weight (lbs)	10.1	15.9	17.6
Packaging dimensions (inches)	16.3 x 14.5 x 6.8	21.6 x 14.4 x 7,0	23.5 x 14.4 x 7,0
Packaging net weight (lbs)	13.5	17.6	19.8
Warranty	1 year	1 year	1 year

<sup>\*</sup> Specifications are subject to change without notice.

# 7.3 HDi SERIES

<b>Electrical Specifications</b>	HDi1800	HDi3000
Output wave form	Modified sine wave	Modified sine wave
Continuous output power	1800 Watt	3000 Watt
Peak output power	3600 Watt	6000 Watt
AC output voltage	120 Vac ±5%	120 Vac ±5%
AC output frequency	60 Hz ±1%	60 Hz ±1%
AC output efficiency	92%	92%
DC input voltage range	10 ~ 15 Vdc	10 ~ 15 Vdc
DC input efficiency	90%	90%
Low battery voltage alarm	10.5 Vdc	10.5 Vdc
Low battery voltage shutdown	10 Vdc	10 Vdc
High battery voltage shutdown	15 Vdc	15 Vdc
No load current draw	< 0.5 amp	< 0.6 amp
Overload protection	YES	YES
Automatic restart	YES	YES
Reverse polarity protection	By fuses	By fuses
High temperature shutdown	131 °F ±5%	131 °F ±5%

<b>General Specifications</b>	HDi1800	HDi3000
Remote control (digital display)	LCD / Included	LCD / Included
AC receptacle	2 + hardwire	2 + hardwire
Cooling fans (thermostatic)	2 fans	3 fans
Heat sinks	Twin / Internal	Twin / Internal
Housing type	Steel (self supporting)	Steel (self supporting)
DC connection type	Blocks / studs	Blocks / studs
Unit dimensions (inches)	20.3 x 10.8 x 4.1	21.7 x 10.8 x 4.1
Unit net weight (lbs)	15.9	17.6
Packaging dimensions (inches)	21.6 x 14.4 x 7,0	23.5 x 14.4 x 7,0
Packaging net weight (lbs)	17.6	19.8
Warranty	1 year	1 year

<sup>\*</sup> Specifications are subject to change without notice.

#### 8 Limited one-year warranty

**TUNDRA INTERNATIONAL INC.** warrants its products against defects in material or workmanship for a period of one (1) year from the date of first consumer purchase. This warranty applies to the original purchaser (end-user) of the product only. This limited warranty is voided if the unit is abused, modified, installed improperly, if the housing has been removed, if the serial number is missing, or if the original identification markings have been defaced, altered, or removed or if there is a lack of maintenance. Tundra International Inc. is not liable for any incidental, consequential or other damages arising from the use, misuse, or operation of this product; including, without limitation, damages resulting from loss of use, cost of removal, installation, or troubleshooting of the customer's electrical systems.

A. The end customer must certify that he has read and understood the related <u>Troubleshooting Guide\*</u> and, to his knowledge, the origin of the problem is not the vehicle or the installation.

#### FOR TECHNICAL SUPPORT, CONTACT US AT 450-649-2470 or 1-877-964-2582

- B. The product should have never been abused or modified.
- C. The product should have never been exposed to liquids, heavy dust or corrosive material.

#### **STEPS:**

- 1. The merchant and/or the end customer MUST fill a Warranty Form\*
- 2. The merchant and/or the end customer MUST contact us to get an RMA number.
- 3. A proof of purchase MUST BE INCLUDED with ALL returned products.
- 4. The returned product MUST BE PROPERLY PACKAGED to prevent shipping related damages. Shipping related damages are not covered by the warranty.
- 5. All defective products MUST be sent with all shipping charges PREPAID.
- 6. Returned products will be evaluated by our technical department where a decision will be made as to whether the product is covered by the warranty will be repaired, replaced or credited.

\* THE "TROUBLESHOOTING GUIDES" AND "WARRANTY FORMS" ARE AVAILABLE IN THE DOWNLOAD SECTION OF OUR WEBSITE

ALL DEFECTIVE PRODUCTS COVERED BY THE WARRANTY WILL BE RETURNED FREE OF CHARGE.