Safety Depends on You
Century battery chargers and Starters household chargers equipment is designed and built with safety in mind. However, your overall safety can be increased by proper installation ... and thoughtful operation on your part. DO NOT INSTALL, OPERATE OR REPAIR THIS EQUIPMENT WITHOUT READING THIS MANUAL AND THE SAFETY PRECAUTIONS CONTAINED THROUGHOUT. And, most importantly, think before you act and be careful.
Congratulations on the purchase of your new battery charger. We wish to acknowledge Underwriters Laboratories (U/L) for contributing the following important safety precautions. Please read and retain these instructions for the continued safe use of your new charger.

This manual contains important safety information. DO NOT OPERATE this equipment UNTIL YOU HAVE READ this safety summary!

IMPORTANT SAFETY INSTRUCTIONS. SAVE THESE INSTRUCTIONS

SAFETY INFORMATION

The following safety information is provided as guidelines to help you operate your new battery charger under the safest possible conditions. Any equipment that uses electrical power can be potentially dangerous to use when safety or safe handling instructions are not known or not followed. The following safety information is provided to give the user the information necessary for safe use and operation.

A procedure step preceded by WARNING is an indication that the next step contains a procedure that might be injurious to a person if proper safety precautions are not heeded.

A procedure preceded by a CAUTION is an indication that the next step contains a procedure that might damage the equipment being used.

A NOTE may be used before or after a procedure step to highlight or explain something in that step.

SHOCK HAZARDS

1. This battery charger is intended for indoor use only. Do not expose the charger to rain or snow.

2. NEVER attempt to charge a marine (boat) battery while the boat is on or near the water. A boat must be on a trailer and located indoors before attempting to charge its battery(s). The boat manufacturer’s battery charging instructions must be followed exactly.

3. NEVER set the charger, output cable or clamps, or ac power cord plug in water or on wet surfaces.

4. NEVER use this charger on a pier or dock. Charger could fall in water, creating an electric shock hazard.

5. NEVER attempt to plug in or operate the battery charger with defective or damaged wires, power cord, or power cord plug. Have any of these parts that are defective or damaged replaced by qualified personnel IMMEDIATELY.

6. NEVER attempt to plug in the charger or operate its controls with wet hands or while standing in water.

7. NEVER alter the ac power cord or power cord plug provided with the battery charger.

8. NEVER use an attachment not recommended or sold by the battery charger manufacturer for use with this specific model battery charger.

9. NEVER operate this battery charger if it has received a sharp blow, been dropped, or similarly damaged, until after being inspected and/or repaired by qualified service personnel.

10. NEVER disassemble this battery charger. Take the battery charger to qualified service personnel when service or repair is needed.

11. ALWAYS plug in and unplug the ac power cord by grasping the power cord plug, NOT THE POWER CORD, to reduce risk of damaging power cord.

12. ALWAYS remove personal metal items such as rings, bracelets, and watches when working with a lead-acid battery. A lead-acid battery can produce a short circuit current high enough to weld a ring or any jewelry to metal causing a severe burn.

13. ALWAYS unplug the battery charger from the ac outlet before attempting any cleaning or maintenance. Turning the charger’s control(s) OFF, alone, will not remove all electricity from the charger.

14. An extension cord should not be used unless absolutely necessary. Use of an improper extension cord could result in a fire or electric shock. If an extension cord must be used, make sure that:

   a. the pins on the plug of the extension cord are the same number, size, and shape as those of the plug on the charger,

   b. the extension cord is properly wired and in good electrical condition, and

   c. the wire size is large enough for the length of cord as specified in the following chart:

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<th>25</th>
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EXPLOSIVE GAS HAZARDS

1. Working in the vicinity of a lead-acid battery is dangerous. Batteries generate explosive gasses during normal operations and, at an even higher level, during charging. If anything is allowed to ignite these gasses, the battery may explode, sending pieces of the battery and extremely caustic battery acid out in all directions and with extreme force. Since just the slightest spark is sufficient to ignite these gasses, it is of UTMOST IMPORTANCE that you read this manual and follow the instructions exactly, before using your battery charger each time.

2. NEVER operate this battery charger near any fuel tanks or gas cylinders. This charger can produce sparks that could ignite gasses and cause an explosion.

3. NEVER attempt to permanently mount this battery charger on a marine or recreational vehicle.

4. NEVER attempt to connect this charger’s output cables directly to the battery(s) in the bilge or engine compartment of a boat. Follow the boat manufacturer’s battery charging instructions exactly.
SAFETY

BATTERY EXPLOSION HAZARDS

1. To reduce the risk of battery explosion, read, understand, and follow these instructions, those published by the battery manufacturer, and those of the manufacturer of any equipment you intend to use near the battery. Review cautionary markings on these products and on the engine. If unable to determine the battery manufacturer's requirements for charging, always charge the battery with the cell caps in place. In addition, make certain that anyone else that uses this equipment, or is a bystander in the vicinity of a charging battery, understands and follows these safety instructions as well.

2. NEVER smoke or allow a spark or flame in the vicinity of the battery or engine.

3. NEVER operate the battery charger in a closed-in area or restrict ventilation in any way.

4. NEVER charge a frozen battery as battery explosion can result.

5. NEVER connect BOTH battery charger clamps DIRECTLY to the two posts of the same battery. See OPERATION INSTRUCTIONS for connection procedures.

6. NEVER charge batteries other than a LEAD-ACID type. Especially, DO NOT use for charging dry-cell batteries that are commonly used with toys and home appliances. These batteries may burst and cause injury to persons or damage property.

7. NEVER allow the dc output clamps to touch each other.

8. ALWAYS be extra cautious to reduce the risk of dropping a metal object, such as a tool, onto or near the battery. Doing so could produce a spark or short circuit the battery or other electrical part that could cause an explosion.

9. ALWAYS make sure the area around a battery is well ventilated while it is being charged. Gas can be forcefully blown away by using a piece of cardboard or other non-metallic material as a fan.

10. ALWAYS make sure that the ac power cord is unplugged from the ac outlet or extension cord BEFORE connecting or disconnecting the battery charger clamps, to prevent arcing or burning.

11. ALWAYS check the cable and wire connections at the battery(s) for tightness - BEFORE STARTING TO CHARGE. A loose connection can cause sparks or excessive heating which could cause a battery explosion.

12. ALWAYS twist or rock charger clamps back and forth several times on the battery post and the other point of connection at the time of initial connection. This helps keep the clamps from slipping off their points of connection which helps reduce the risk of sparking. DO NOT rock the clamp connected to the battery post AFTER the second connection (at a point away from the battery) is made or sparking may occur at the battery post.

13. ALWAYS check the cable and wire connections at the battery(s) for tightness - BEFORE STARTING TO CHARGE. A loose connection can cause sparks or excessive heating which could cause a battery explosion.

14. ALWAYS make sure the battery compartment is open and well ventilated before charging.

FIRE HAZARDS

1. NEVER use an attachment not recommended or sold by the battery charger manufacturer for use with your specific model charger.

2. NEVER disassemble the battery charger; take it to qualified service personnel when service or repair is needed.

3. ALWAYS make sure that the ac power cord is unplugged from the ac outlet or extension cord, BEFORE connecting or disconnecting the battery charger clamps, to prevent arcing or burning.

BATTERY ACID HAZARDS

1. ALWAYS have someone within range of your voice and close enough to quickly come to your aid when working near a lead-acid battery.

2. ALWAYS have plenty of fresh water and soap nearby in case battery acid contacts eyes, skin, or clothing.

3. ALWAYS wear complete eye and clothing protection and avoid touching eyes while working with a battery.

4. ALWAYS act QUICKLY if contact with battery acid is made. If acid contacts skin or clothing, wash IMMEDIATELY with soap and water. If acid enters the eye, IMMEDIATELY flood the eye with running cold water for at least 10 minutes. Get medical attention IMMEDIATELY.

MOVING PARTS HAZARDS

1. NEVER connect the battery charger clamps to a vehicle when the engine is running.

2. ALWAYS stay clear of fan blades, fan belts, pulleys and other moving engine parts when working near an engine. Moving engine parts can cause severe personal injury including dismemberment.

3. ALWAYS make sure that the battery charger cables and clamps are positioned so they will not come in contact with any moving engine parts.

BURN HAZARDS

1. NEVER lean on or rest against the engine or cooling system parts when the vehicle is running.

2. ALWAYS stay clear of the cooling system, engine, and engine manifold. These engine components get very hot and retain heat for a long time. Touching any of these components can cause severe burns.
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**TROUBLESHOOTING** | Section F-1 |
HOW BATTERIES CHARGE

A charger DOES NOT FORCE current into a battery - it makes a limited amount of current available and the battery draws as much of it as it needs, up to or slightly greater than the rated output current capability of the charger.

The closer a battery is to zero charge (dead battery), the more charging current it will want to draw. When charging begins, on a dead battery, the chargers ammeter will register toward the high end of the ammeter scale and move toward zero as the battery becomes more fully charged. KEEP IN MIND, the ammeter registers the amount of amperage being drawn from the charger by the battery, not what the charger is capable of delivering.

One would expect a battery to draw zero amps when it reaches 100% charge. But at 100% charge, the battery will continue to draw a low level of current and convert it into heat within the battery. If left connected and charging after reaching 100% charge, the battery acid will begin to boil, resulting in overcharging and possible battery damage.

NOTE: A slow bubbling sound may be heard coming from the battery during the charging process. This is a normal condition and just another indicator the battery is being charged.

To reduce the risk of battery overcharging, it is important to thoroughly read this instruction manual.

SPARK PREVENTION

MAKE SURE no sparks or flames occur near the battery, especially during charging. It takes very little to ignite the explosive gasses produced by a lead-acid battery. Read, understand, and follow the safety information provided in the SAFETY SUMMARY section of this manual before attempting to work with or near a lead-acid battery.

For more information about batteries and battery charging, contact Battery Council International at (312) 644-6610, and request their BATTERY SERVICE MANUAL, which is available for a nominal charge.

DEEPLY-DISCHARGED LEAD-CALCIUM BATTERIES

Some modern batteries can cause charging problems if they have been deeply discharged. The plates in these batteries began sulfating quickly, forming a barrier to accepting a charge. This condition will be indicated by a extremely low (or zero) ammeter reading. A deeply discharged battery such as this may take as long as 4 to 8 hours before it will accept a charge. When charging a battery with this condition, set the RATE SELECTOR to a 10-15 amp manual charge rate and check on the battery every 30 minutes. When the sulfate barrier has been broken through, the battery will began accepting a charge and the ammeter will register a higher, normal charging rate. The amount of time to charge the battery fully (determined in CHARGING TIME INSTRUCTIONS) began when the battery begins accepting a charge.
CHARGER PREPARATION

CHARGER PLACEMENT
Place the charger in a clean, dry, stable, well-ventilated spot as far away from the battery as the dc output cables permit.

NEVER place the charger directly above the battery being charged; gasses from the battery will corrode and damage the charger.

NEVER allow battery acid to drip on the charger when reading specific gravity or filling the battery.

NEVER set a battery on top of the charger.

NEVER attempt to permanently mount this battery charger on a marine or recreational vehicle.

ALWAYS position the charger on the outside of a boat or recreational vehicle.

PROVIDE REQUIRED POWER
This battery charger requires a nominal 120 volt, 60 Hertz, 15 amp ac power source.

DO NOT PLUG THE CHARGER INTO THE AC POWER SOURCE UNTIL TOLD TO DO SO IN THE OPERATING INSTRUCTIONS.

WARNING

ELECTRIC SHOCK CAN KILL!

To reduce risk of electric shock, never alter ac power cord or power cord plug provided on the charger. If it will not fit the outlet, have a proper outlet installed by a qualified electrician. Never use an adapter.

The charger must be grounded to reduce risk of electric shock. The charger is equipped with an electric cord that has an equipment grounding plug. The plug must be plugged into an outlet that is properly installed and grounded in accordance with all local codes and ordinances.

EXTENSION CORDS
An extension cord should not be used unless absolutely necessary. If necessary, care must be taken to select an extension cord suitable for use with your specific battery charger (see SHOCK HAZARDS in SAFETY SUMMARY).

NOTE: Engine starting performance may be reduced when extension cords are used.

WARNING

FIRE CAN KILL, INJURE, AND CAUSE PROPERTY DAMAGE!

To reduce risk of electric shock and fire, never alter the ac power cord or power cord plug provided on the charger. Never alter extension cords or extension cord plugs. Make sure the extension cord is properly wired and in good electrical condition. Make sure the wire size (American Wire Gauge or AWG) of the extension cord is large enough to handle your specific charger’s amperage requirements.

BATTERY PREPARATION

WARNING

BATTERY EXPLOSION CAN INJURE, AND CAUSE PROPERTY DAMAGE! NEVER SMOKE OR ALLOW A SPARK OR FLAME IN THE VICINITY OF THE BATTERY OR ENGINE.

If it is necessary to remove the battery from the vehicle to charge it, make sure all accessories in the vehicle are off and ALWAYS remove the grounded cable from the battery FIRST.

If needed, add distilled water to each cell of the battery until battery acid reaches the manufacturer’s specified level. DO NOT OVERFILL. This helps remove excessive explosive gasses from the battery. For maintenance free batteries without caps, carefully follow the battery manufacturer’s recharging instructions.

WARNING

BATTERY ACID CAN CAUSE SERIOUS INJURY AND PROPERTY DAMAGE!

Always wear complete eye and clothing protection and avoid touching eyes while working near battery.

Clean battery terminals. Be careful to keep corrosion from coming in contact with eyes.

Study all of the battery manufacturer’s precautions, such as whether cell caps should be left in place or removed during charging, and the recommended rates of charge for the specific battery. If you are unable to determine the battery manufacturer’s requirements for charging, always charge the battery with the cell caps in place.

If the battery voltage cannot be determined from the information on the battery itself, refer to the owner’s manual for the product in which the battery was installed.
DESCRIPTION

This battery charger is designed to handle the majority of your charging and starting needs.

- HIGH AND LOW CHARGE RATES for most battery sizes.
- High-AMPERAGE ENGINE START to help start vehicles when the battery is too weak to do the job alone.
- An AMMETER to monitor charging progress.

CONTROLS AND INDICATORS

(See figure B.1)

FIGURE B.1

Model K3152-1

- LED’S - reverse connection and abnormal battery red light, charging and charge complete green light.
- SAW-TOOTH CLAMPS assure good connection to top or side-mount battery terminals.
- CHARGES 6 and 12 volt maintenance free conventional wet, AGM and batteries used in cars, trucks, farm equipment, RV and commercial applications.
- HEAVY-DUTY CONSTRUCTION for long, trouble-free life.

OPERATION

AUTOMATIC / MANUAL BATTERY CHARGERS / STARTERS

HOUSEHOLD CHARGERS

Manual Settings

for charging
deeply discharged batteries that automatic chargers cannot charge

Rate and Charging Mode Switch

Automatic Settings
2A, 12V for motorcycle, snowmobile, lawn & garden or other small batteries.
10A, 12V for automobile, truck, farm equipment and other medium to large batteries.
10A, 12V Deep Cycle for deep cycle batteries.

Manual Settings*
2A, 12V for motorcycle, snowmobile, lawn & garden or other small batteries.
10A, 12V for automobile, truck, farm equipment and other medium to large batteries.
10A, 6V for automotive, truck, farm equipment and other vehicles that have 6V lead acid batteries.
55A, 12V Start for starting a 12V vehicle with a battery that is discharged. Only try to start for 3 seconds, then allow the charger to cool for 400 seconds to avoid damage.

* Note that the manual settings do not shut off and the battery charge level must be monitored to avoid over charging and damaging the battery.

Ammeter

The ammeter indicates the charging current being drawn from the charger by the battery. As the battery becomes more fully charged, the charge rate lessens and the ammeter needle moves toward the lower amp numbers on the meter. During engine starting, the ammeter will usually peg to the high-amperage end of the meter. There is no clear-cut way to read an ammeter and determine exactly when charging is complete when in a manual mode (if this charger is in an automatic mode, a green light on the charger indicates battery is fully charged and shuts off the charger output). When in a manual mode, at full charge, the ammeter will still register some current draw approximately 20-50% of the charger’s output rating. In many cases, overcharging can occur if the charger is not disconnected when the battery reaches full charge - or sooner, in the manual mode. Therefore, it is very important that you follow the CHARGING TIME INSTRUCTIONS provided in this manual. Several battery conditions can also cause the ammeter to appear to indicate a battery near full charge, when in fact charging has only begun such as a cold battery, a sulfated battery, or a deeply discharged lead calcium battery (many newer automotive batteries).
### Controls and Indicators

(See figure B.2)

#### Red LED Status Light
- **ON** – Reverse Hook Up
- **Blinking** – Abnormal Condition
  (wrong voltage selected or bad battery)

#### Green LED Status Light
- **ON** – Battery is charged
- **Blinking** – Battery is charging.
  Note: This LED only works in an Automatic Setting

#### Ammeter
The ammeter indicates the charging current being drawn from the charger by the battery. As the battery becomes more fully charged, the charge rate lessens and the ammeter needle moves toward the lower amp numbers on the meter. During engine starting, the ammeter will usually peg to the high-amperage end of the meter. There is no clear-cut way to read an ammeter and determine exactly when charging is complete when in a manual mode (if this charger is in a automatic mode, a green light on the charger indicates battery is fully charged and shuts off the charger output). When in a manual mode, at full charge, the ammeter will still register some current draw approximately 20-50% of the charger's output rating. In many cases, overcharging can occur if the charger is not disconnected when the battery reaches full charge - or sooner, in the manual mode. Therefore, it is very important that you follow the CHARGING TIME INSTRUCTIONS provided in this manual. Several battery conditions can also cause the ammeter to appear to indicate a battery near full charge, when in fact charging has only begun such as a cold battery, a sulfated battery, or a deeply discharged lead calcium battery (many newer automotive batteries).

#### Rate and Charging Mode Switch
- **Automatic Settings**
  - 2A, 12V for motorcycle, snowmobile, lawn & garden or other small batteries.
  - 15A, 12V for automobile, truck, farm equipment and other medium to large batteries.
  - 15A, 12V Deep Cycle for deep cycle batteries.

- **Manual Settings**
  - 2A, 12V for motorcycle, snowmobile, lawn & garden or other small batteries.
  - 15A, 12V for automobile, truck, farm equipment and other medium to large batteries.
  - 15A, 6V for automotive, truck, farm equipment and other vehicles that have 6V lead acid batteries.
  - **100A, 12V Start** for starting a 12V vehicle with a battery that is discharged. Only try to start for 3 seconds, then allow the charger to cool for 400 seconds to avoid damage.

* Note that the manual settings do not shut off and the battery charge level must be monitored to avoid over charging and damaging the battery.
CONTROL SETTING INSTRUCTIONS

CHARGE VOLTAGE AND RATE SELECTION

Set the RATE SELECTOR to the same voltage and charge rate that is appropriate for the size and type of battery being charged. Use the battery manufacturer’s specific instructions or see the guidelines below. If the battery voltage is not clearly marked on the battery, refer to the operator’s manual for the vehicle/equipment where the battery is used/expected to be used. Do not begin charging if the battery voltage cannot be determined.

- Small Motorcycle type 3 Amps or less
- Lawn mower/Tractor 6 Amps or less
- Deep-cycle 25 Amps or less
- Maintenance-free Auto 45 Amps or less
- or Marine Cranking
- Heavy-duty Commercial 60 Amps or less

Unless the information is supplied for the particular battery, always charge small 12-volt batteries at no more than 2 amps. Charge only standard sized 6 and 12 volt automobile batteries on this charger.

NOTE: The charger will not shut off on manual settings. Use charging time equations only to determine the time needed to fully charge the battery or battery damage may occur.

OPERATING INSTRUCTIONS

DO NOT ATTEMPT TO OPERATE THIS BATTERY CHARGER until you have read and understood the entire SAFETY SUMMARY provided in this manual.

NOTE: Proceeding with the operation of your battery charger. DO NOT ATTEMPT TO OPERATE THE CHARGER UNTIL ALL REQUIRED USER-ASSEMBLY IS COMPLETED.

CONNECTING TO BATTERIES INSTALLED IN VEHICLES

DO NOT ATTEMPT TO OPERATE THIS BATTERY CHARGER until you have read and understood the entire SAFETY SUMMARY provided in this manual.

NOTE: Proceeding with the operation of your battery charger. DO NOT ATTEMPT TO OPERATE THE CHARGER UNTIL ALL REQUIRED USER-ASSEMBLY IS COMPLETED.

1. Make sure that the ac power cord is unplugged from the ac outlet and make sure the vehicle’s engine is turned off.
2. Position the ac power cord and dc output cables in such a manner that they cannot be damaged by moving engine parts or the vehicle’s hood or doors.
3. Check the polarity of the battery terminals. The POSITIVE terminal should be marked: POSITIVE, POS, + or P. The NEGATIVE terminal should be marked: NEGATIVE, NEG, – or N.
4. Determine whether the vehicle has a positive or negative grounded battery (positive or negative cable is connected to the vehicle’s chassis).

WARNING

MOVING ENGINE PARTS CAN CAUSE SERIOUS INJURY!

Stay clear of fan blades, belts, pulleys, and other moving engine parts to reduce risk of serious personal injury.

a. Negative ground vehicles (The most common type, see Figure B.3).

1. Connect the POSITIVE (red) clamp from the battery charger to the POSITIVE, ungrounded terminal of the battery.
2. Connect the NEGATIVE (black) clamp from the battery charger to a heavy gauge metal part of the vehicle chassis or engine block away from the battery. DO NOT connect the NEGATIVE (N) (black) charger clamp to the NEGATIVE battery terminal, carburetor, fuel lines, or sheet metal body parts.
b. Positive ground vehicles (see Figure B.4)

Figure B.4. Positive Ground

1. Connect the NEGATIVE (black) charger clamp to the NEGATIVE, ungrounded terminal of the battery.

2. Connect the POSITIVE (red) charger clamp to a heavy gauge metal part of the vehicle chassis or engine block away from the battery. DO NOT connect the POSITIVE (red) charger clamp to the POSITIVE battery terminal, carburetor, fuel lines, or sheet metal body parts.

CONNECTING TO BATTERIES OUTSIDE A VEHICLE

1. Make sure that the ac power cord is unplugged from the ac power source.

2. Check the polarity of the battery terminals (see Figure B.5). The POSITIVE terminal should be marked: POSITIVE, POS, +, or P. The NEGATIVE terminal should be marked: NEGATIVE, NEG, –, or N.

3. Attach a battery or booster cable, AT LEAST 24 inches long that is the same (or larger) wire gauge as the charger cable, to the NEGATIVE terminal of the battery.

Figure B.5. Connecting Outside The Vehicle

BATTERY EXPLOSION CAN INJURE, AND CAUSE PROPERTY DAMAGE!

To reduce the risk of battery explosion, NEVER CONNECT BOTH BATTERY CHARGER CLAMPS DIRECTLY TO THE TWO POSTS OF A BATTERY.

4. Connect the POSITIVE (red) charger clamp to the POSITIVE battery terminal.

5. Position yourself and the free end of the cable (attached to the NEGATIVE battery terminal) as far away from the battery as the cable will allow. Then, WHILE FACING AWAY FROM THE BATTERY, connect the NEGATIVE charger clamp to the free end of the cable.

CHARGING INSTRUCTIONS

1. Determine the length of time necessary to charge the battery in CHARGING TIME INSTRUCTIONS, but do not turn the charger on.

2. Set the rate and mode switch to OFF and connect the charger power cord into an appropriate ac outlet.

3. Set charging voltage and rate to the desired setting.

4. To reduce risk of battery explosion, do not overcharge a lead-acid battery. Follow disconnection procedure EXACTLY.

5. When charging is complete, turn all charger controls to OFF. Then unplug the charger’s ac power cord from the ac power source.

6. Disconnect the charger clamp NOT attached directly to the battery first and DO NOT allow the clamp to touch anything. Then, disconnect the charger clamp attached to the battery terminal.
READING AN AMMETER

The ammeter indicates the charging current being drawn from the charger by the battery. As the battery becomes more fully charged, the charge rate lessens and the ammeter needle moves toward the lower amp numbers on the meter. During engine starting, the ammeter will usually peg to the high-amperage end of the meter.

There is no clear-cut way to read an ammeter and determine exactly when charging is complete (if the charger is so equipped, a green light on the charger indicates battery is fully charged). At full charge, the ammeter will still register some current draw (approximately 20-50% of the charger’s output rating). In many cases, overcharging can occur if the charger is not disconnected when the battery reaches full charge or sooner. Therefore, it is very important that you follow the CHARGING TIME EQUATION provided in this manual.

Several battery conditions can also cause the ammeter to appear to indicate a battery near full charge, when in fact, charging has only begun.

- Cold Battery
- Sulfated Battery
- Deeply-Discharged, Lead-Calcium Battery (many newer automotive batteries)

WARNING

BATTERY EXPLOSION CAN INJURE, AND CAUSE PROPERTY DAMAGE!

To reduce risk of battery explosion, check to make sure a cold battery is not frozen. Battery explosion can result from attempting to charge a frozen battery.

- COLD BATTERIES (temperatures lower than 32° F or 0° C) will begin charging at a low rate of charge. But as the battery warms up through charging, the charge rate will increase. Then, as the battery charges up, the charge rate will decrease normally.

- SULFATED or DEEPLY-DISCHARGED LEAD-CALCIUM BATTERIES - require a special activation procedure. See DEEPLY DISCHARGED LEAD-CALCIUM BATTERIES in CHARGING TIME INSTRUCTIONS.

SHORTED BATTERIES - When the battery being charged has a short circuit, the ammeter will peg at the high-amp end of the scale. If after 5 to 10 minutes of charging, the needle has not started to move toward lower amperages, unplug the charger and discontinue charging.

If available, use a voltmeter and read the battery voltage. If the voltage is LESS THAN 12.0 volts for a 12 volt battery or LESS THAN 6.0 volts for a 6 volt battery, plug the charger back in and resume charging. If after another 15 to 20 minutes, the ammeter has failed to move toward lower amperages, repeat the voltmeter test. If the voltage has not increased, the battery needs to be serviced or replaced.

CAUTION

DO NOT USE AMMETER to determine when full charge is reached. Failure to comply with this caution could cause the battery to be damaged from overcharging. The battery could overheat and even explode.

CHARGING TIME INSTRUCTIONS

Manual battery chargers need to be disconnected from a battery when the battery has reached 100% of charge OR SOONER. If this is not done, the battery will overcharge, resulting in possible battery damage. Be sure to follow the CHARGING TIME EQUATION provided in this manual.
CHARGING TIME INSTRUCTIONS

The following instructions will allow you to determine how long it will take to bring a specific battery to full charge in a MANUAL charge setting. If you use an AUTOMATIC setting, a green light on the charger will indicate the battery has become fully charged, so you can disregard this section.

NOTE: If the battery is rated in RESERVE CAPACITY, use the following formula to convert reserve capacity to amp-hours.

\[
\text{Reserve Capacity} + 15.5 = \text{Amp-Hour Rating}
\]

CAUTION

Batteries that have 25% charge or less can easily freeze and should be charged at once, but DO NOT CHARGE A BATTERY THAT IS ALREADY FROZEN.

1. Determine the present level of charge in the battery with a hydrometer or electronic percent-of-charge tester.

2. Determine the size of the battery in AMP HOURS or RESERVE CAPACITY. If these ratings are not printed on the battery, contact your local battery dealer for this information. These are the only ratings that can be used to determine length of charging time. Then use the formula below to determine the charging time.

\[
\frac{\text{Amp Hour Rating of Battery} \times \text{Percent of Charge Needed}}{\text{Amp Setting Selected On Charger}} \times 1.25 = \text{Hours to Reach Full Charge}
\]

EXAMPLE:

Battery’s Present State of Charge: 25%

Percent of Charge Needed: 100% – 25% = 75%

Expressed as a Decimal: = .75

Amp setting on Charger: 10

Amp-Hour Rating of Battery: 60

\[
\frac{60 \times .75}{10} \times 1.25 = \text{Hours to Reach Full Charge}
\]

\[
\frac{45}{10} \times 1.25 = \text{Hours to Reach Full Charge}
\]

\[
4.5 \times 1.25 = \text{Hours to Reach Full Charge}
\]
ENGINE STARTING (12V ONLY)
This battery charger can provide a high-current output to help start a vehicle with a weak battery. However, the onboard computer in some vehicles can be damaged when attempting to jump start. ALWAYS READ THE VEHICLE OPERATOR’S MANUAL BEFORE AUXILIARY STARTING to determine if jump starting can do damage to the vehicle. If not, read and follow these instructions.

CAUTION
Do not try to boost start a vehicle that does not contain a battery or you may damage electrical system in the vehicle.
1. Connect the battery charger to the vehicle according to OPERATING INSTRUCTIONS.
2. Charge the battery for 5 to 10 minutes in the 10 or 15 amp manual setting.
3. Set the RATE SELECTOR to START and try to start the vehicle. If the vehicle doesn’t start after 3 seconds, stop and wait 400 seconds. Repeat until engine starts.

CAUTION
Excessive continuous engine cranking can damage vehicle starter motors and the charger.

NOTE:
• If the engine spins but fails to start after several starting attempts there is an engine problem not related to the starting system. Discontinue cranking the engine until the other problem is found and corrected.

• This battery charger has an internal thermal protector to prevent overheating and damage to the battery charger. If, after repeated starting attempts, the ammeter registers zero output, wait 10 to 15 minutes for the charger to cool. The thermal protector will automatically reset and allow you to continue. Make sure charger is unplugged from ac outlet before performing any cleaning or maintenance.

A minimum amount of care can keep your battery charger working and looking good for years.

1. Clean the clamps after each use. Wipe off any battery fluid that may have come in contact with the clamps to prevent corrosion. Battery fluid may be neutralized with a solution of water and baking soda.

2. Coil the input and output cables neatly after each use. This will help prevent damage to the cables and the charger.

3. If needed, the case may be wiped clean with a soft cloth.
## Troubleshooting

Observe all Safety Guidelines detailed throughout this manual.

### Problems (Symptoms) | Possible Solution
--- | ---
No Ammeter Reading (Battery does not accept charge). | 1. Make sure charger is plugged into live ac outlet.  
2. After unplugging unit, check connection at battery. Make sure the clamps are making good contact with the battery terminal (or vehicle chassis).  
3. Check to see that the battery is capable of being charged. It may be damaged or sulfated.  
4. Make sure that you have selected the proper charge voltage for the battery being charged.  
5. Make sure you are allowing enough time for charging the battery. Refer to the charging time formulas earlier in this manual.

Ammeter shows reading, but battery does not accept charge. | 1. Check to see that the battery is capable of being charged. It may be damaged or sulfated.  
2. Make sure you are allowing enough time for charging the battery. Refer to the charging time formulas earlier in this manual.  
If all recommended possible areas of misadjustment have been checked and the problem persists. Call 1-866-236-0044.

Vehicle will not start in engine start mode. | 1. Unplug charger and check connections as described above.  
2. Determine if charger is charging; if meter indicates any amperage, charger is working; if no amperage is indicated, wait several minutes and recheck. Charger thermal protector may have tripped.  
3. If engine turns over but does not start, problem is with vehicle, not charger. Service vehicle.

No output in the Automatic Settings. | 1. The output clamps will have no output in the automatic settings until some voltage from the battery is present at the clamps. In the manual settings, there should always be voltage at the clamps.

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⚠️ **Caution**

If for any reason you do not understand the test procedures or are unable to perform the tests/repairs safely. Call 1-866-236-0044.