Contact us / 1-844-428-6920 Model No. 6811A

eyes, skin or clothing. If this happens, wash immediately with soap and water, then

a) WORKING IN VICINITY OF A LEAD-ACID BATTERY IS DANGEROUS BATTERS GENERATE EXPLOSIVE GASES SO DRING NORMAL BATTERY OFFATION. FOR THIS REASON, IT IS OF UTMOST IMPOSTANCE THAT

WARNING: RISK OF EXPLOSIVE GASES.

YOU FOLLOW THESE INSTRUCTIONS EACH TIME YOU USE THE

MAINTAINER.

Model number 6811A





IMPORTANT SAFETY INFORMATION

SAVE THESE INSTRUCTIONS

- WARNING: Risk of Explosive Gases, Electric Shock or Fire.
- To reduce the risk of personal or property damage, read and understand all
 directions and warnings prior to use of his battery chargefrimalinations.
 Do not use to conditions or near combustible materials. Keep away from
 flames, smoke or sparks while maintaining, Never smoke in the area of the
- battery or engine.
- To reduce the risk of electric shock, connect to only properly grounded outlets.
 Use of an extension or ord is not recommended and could result in fire.
 Use only in a well-vertilated area.
- Do not operate if cords or wires are frayed or defective, or if maintainer base is defective in any way. Do not attempt to open the maintainer as this could result in electric shock.

CONTAINS SULFURIC ACID: May cause severe burns and blindness.

to reduce risk of battery explosion, follow these instructions and those published by battery manufacturer and manufacturer of any equipment you intend to use in vicinity of battery. Review cautionary markings on these products and on engine.

PREPARING TO CHARGE SHIELD EYES:
Explosive gases can cause
eye injury or blindness.

- This unit is comprised of switches which could produce sparks. Make sure you
 have adequate space to use this maintainen.
 Uses only on lead acid or Aclah streteries. Do not use this maintainer for
 maintaining dry cell batteries, as this could result in personal injury or property
 - damage due to battery explosion.

 Do not maintain a frozen battery.
- Use of an attachment not recommended or sold by the battery charger manufacturer may result in a risk of fire, electric shock, or injury to persons.

terminal brush is a good way to remove corrosion.

When charging a lead-acid battery that is not sealed, it may be necessary to add

distilled water into battery so the battery acid solution reaches the level as specified by manufacturer. Careful do not overfill the battery.

It is best to clean the battery terminals prior to maintaining. Using a battery

If it is necessary to remove the battery prior to maintaining, always remove the grounded terminal first. Ensure all electrical accessories are off prior to

relative to maintaining. Ensure that charger clips make a tight connection.

• NEVER stroke or allow a spark or flame in the vicinity of the battery or engine.

• Due charger for charging LEAD-ACID batteries only.

• NEVER charge a frozen battery. Read individual precautions and warnings outlined by the battery manufacturer

- Do not operate maintainer with damaged cord/plug replace the cord/plug
- Do not operate maintainer if it has received a sharp blow, been dropped, or
 otherwise danged if any way; take it to a qualified servicemen when service or
 no not disassemble maintainer; take it to a qualified servicemen when
 - repair is required. Incorrect reassembly may result in a risk of electric shock or
- To reduce risk of electric shock, unplug maintainer from outlet before attempting
 - any repairs or cleaning.

 Turning off controls will not reduce this risk.

PERSONAL PRECAUTIONS

- Remove metal items such as rings, bracelets and necklaces while working with this maintainer. Lead acid batteries can produce a short circuit high enough to cause burns.
 - battery acid comes in contact with your skin or clothing, immediately wash the Always wear protective, eyewear and gloves when working with batteries. If
- area with soap and water and get medical attention right away.

 Make sure that someone is within range of your voice to come to your aid if needed while you work with or are near a lead-acid battery.

 Avoid touching your eyes while working with a battery, Have plenty of fresh water and soap nearby for use in case battery acid contacts your
- specific gravity or filling battery.
 Do not operate charger in a closed-in area or restrict ventilation in any way.
- Use only in a well-ventilated area.

Never set a battery or any other object on the maintainer

Never allow battery acid to drip on the maintainer when reading electrolyte

maintainer as far away from the battery as the DC cables permit.

Never place the maintainer directly above the battery that is being maintained; as

LOCATION TO USE

this may cause the maintainer to be damaged by gases expelled from the Make sure you have adequate space to use this maintainer. Position the