



CIRSA HAZARD ALERT

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Your Partner in Risk Management

Battery Charging Hazards



Explosive hydrogen... acidic liquids and vapors... electrical burns... strains, sprains, hernias, and compressed discs. All of these hazards arise when servicing, charging, or jumping the common lead-acid battery found in cars and trucks. The hazards can be minimized by following a few common sense safety rules.

Eye Protection: Always wear safety goggles or a face shield when working around a battery. Batteries contain corrosive acids that are capable of eating away metals. It takes just one droplet to cause serious eye damage. Even popping open the vent cap may throw out a droplet. A short or faulty regulator can cause the electrolyte to boil, releasing acid vapors. A fault within the battery could cause it to explode, throwing fragments of the case and acid into the air.

Fire Protection: Lead-acid batteries produce flammable hydrogen gas while being charged. This highly explosive gas, generated within the cells, will expand and seep out of the vent caps. A cigarette, tool, or spark from any source could ignite the gas, causing the battery to explode. Always charge in a well-ventilated area. Remember that the battery is receiving a charge and releasing hydrogen when the car is running, not just when hooked up to a battery charger.

Jump Starting: Dead vehicle batteries are not uncommon, particularly in winter. The first thought is to get a jump start. When jumping a battery, remember the following safeguards:

- Be sure all electrical equipment is turned off. If you connect the jumper battery while a load is being drawn, a spark could occur.
- Check the battery fluid level. If the plates are exposed, add water until they are covered. Never add acid.

(continued on back)

Battery Charging Hazards (cont.)

- Make sure both batteries are of the same voltage.
- Ensure vent caps are in place to prevent electrolyte splash.
- Use good quality jumper cables - at least 10-gauge wire.
- Always check polarity when arranging the jumper cables:
 1. Connect the first cable to the positive (+) terminal of the *good* battery. Attach the other end of that cable to the positive (+) terminal of the *dead* battery.
 2. Next, attach the second cable to the negative (-) terminal of the *good* battery. Make the fourth and last connection to a clean metal part, such as the engine block of the car being energized, rather than to its negative battery terminal. This completes the electrical circuit, as if it were connected to the dead battery. If sparks are produced, it serves to keep them **away** from any explosive battery gases.
 3. Never lay your tools on top of the battery. They could come in contact with both posts, or the positive post and a ground, creating a short.

Always protect your back as batteries are heavy. If you must move one, use a battery strap as a handle, keep your back straight, don't bend at the waist, and tighten your stomach muscles as you lift. Don't twist your spine as you lift or move it.

Remember that these rules apply both on and off the job. The batteries in your own vehicle or on your boat are just as dangerous. Respect any hazards, and take no chances or short cuts!