



# Don't touch the battery

A car battery has only 13 volts. The starter motor, on the other hand, has much lower resistance. This means a car battery can put hundreds of amperes through the starter motor. However, car battery has enough energy and power to kill. Just put a DC-DC converter with great enough output voltage to the battery, and the output will kill you.

DON'T charge if the battery or charger is broken or damaged. Take a look at the charger and battery before charging. They should be dry, cool to the touch, and free of dents, chips, or cracks in the housing. Don't use either if they appear to be damaged. If the battery or charger has LED status lights, all should be in good working order so you ...

8.8k,6,62?dont\_touchfpga,???,?

RAY: Well, based on my years of observation and, obviously, failure, I don't believe you can electrocute yourself by touching both terminals of a 12-volt car battery. Twelve volts just isn't enough ...

For a human touching a car battery, the skin has a very high resistance, leading to low current; and the battery has a low voltage, leading to low current. Even though a car battery can provide high ...

In cold temperatures, DO check that the battery's fluids are still liquid. If they've frozen solid, don't jump-start the vehicle--that could cause the battery to explode! DON'T connect the black cable to the negative terminal, as that could also cause an explosion. ALWAYS follow the instructions in your owner's manual. Every car is ...

How To Jump-Start Your Car: A Step-By-Step Guide Step 1: Park the Second Vehicle Close. Park the car with the good battery nose to nose with the one needing a jump, close enough that the jumper ...

The main reason that you can safely touch the positive and negative terminals of a typical car battery has to do with the voltage of the battery. Stick around and I'll show you what I mean...

RAY: Well, based on my years of observation and, obviously, failure, I don't believe you can electrocute yourself by touching both terminals of a 12-volt car battery. Twelve volts just isn't enough electrical pressure to ...

First, you can touch either positive or negative individually on a car battery no problem. Touching the positive and any grounded metal of the car is however something you should still avoid. Basically try not to touch any ...

Don't be afraid of the battery, but respect it, and don't touch the 2 terminal posts together with something metal. Save Share Reply Quote Like. J. jcourcoul. 5209 posts &#183; Joined 2008 Add to quote; Only show



# Don't touch the battery

this user #11 ...

Wet skin has an electrical resistance of less than a thousand ohms.  $12\text{V} \div 1000\text{ }\Omega = 0.012\text{ amps}$ , or 12 milliamps. This is definitely perceptible, even painful, but not fatal. Nonetheless, don't touch a car battery's terminals with wet hands.

The first step is to loosen the nut that holds the cable to the battery's negative terminal, then set your tool (ideally a wrench, but pliers will work) on the ground (to avoid causing a spark) and lift the end ...

Don't douse yourself in saltwater and hook yourself up to jumper cables, or insert electrodes into your fingertips and touch them to a car battery, to test this. The math says you would probably be just fine, but the human body is a complicated thing, and these aren't experiments worth doing.

Small batteries (like an AA or a 9V) have a low enough voltage that you don't even notice the current flowing thru your skin when you touch them. But, touch a 9V battery to your tongue (your tongue is wet, and so has a low resistance) and you can feel the current flow thru it (as long as the battery isn't dead).

this is not a good answer. the insulation has nothing to do with why you don't get shocked by phone chargers. phone chargers are typically 5v DC. the DC current type and low voltage are why you don't get a shock. you can remove the insulation, touch the leads, and not get a ...

From jump starting a car battery to cleaning the battery's terminals, learn the do's and don't's of car battery safety from Firestone Complete Auto Care!

You can touch the top of a 9v battery and nothing really happens unless your finger is wet. By touching just the chassis you are only effectively touching only the negative post on the battery. If you aren't touching the positive terminal there isn't an available path for the electricity to follow to complete the circuit (12v isn't nearly ...

Now you can leave your phone unattended. Don't be afraid that someone will get your personal information. Check this: 5 Best Camera Block Apps for Android. Don't touch phone - Anti theft. Don't touch the phone - Anti theft will save your phone from unwanted intrusion. It keeps your personal data secret. This is an easy to use ...

Don't touch the battery contacts when it's plugged in. They are well hidden in the case of most laptops, but you could get a bit of a jolt. It's pretty low-voltage -- most of them are...

When I was 19 a battery exploded on me as I disconnected jumper cables from it. The whole top of the battery blew off - shooting plastic shrapnel all over the place. Battery acid sprayed all over me, including my face. The sound was like a cherry bomb going off next to my ear. I flushed my eyes out for a long time under the big sink we had.



# Don't touch the battery

Noobie question here; NOTE: I don't understand electrics much. If a car's electrical system grounds to the bodywork (usually to the negative terminal) so that the electricity flows through the metal of the car, why don't I get shocked whilst touching the paintwork or touching the grounds themselves whilst the battery is still connected and ...

Don't let them touch each other. If you find any corrosion on the terminals and cables, then you should immediately replace them. Do not let even a tinge of corrosion appear. ... If you have a dead battery, put it on the charger and let it charge for at least 6 hours (or overnight if you don't have a battery charger).

Once the battery negative is disconnected, accidentally touching the battery positive to the car's bodywork using a tool is no longer dangerous. If only the positive terminal is ...

Don't let them touch each other. If you find any corrosion on the terminals and cables, then you should immediately replace them. Do not let even a tinge of corrosion appear. ... If you have a dead battery, put it on the ...

Don't Panic! Members Online o ... Take a AA or AAA battery, lick your finger, and put it on the negative terminal and touch the positive terminal with your tongue. You'll complete the circuit. Reply reply AlexandrinaIsHere o Or don't do that. ...

Dann ist unser "DONT TOUCH MY BIKE" Sticker genau das Richtige f#252;r dich! Dieser hochwertige Aufkleber ist nicht nur eine Warnung an neugierige H#228;nde, sondern auch ein Statement deiner Leidenschaft f#252;r das Radfahren. ... Als stolzer Unterst#252;tzer der Sons of Battery Community erh#228;ltst du mit unserer kostenlosen Mitgliedschaft nicht nur ...

If a flame or spark is brought too close to a car battery with improper ventilation, hydrogen gas from the battery can explode, splashing battery fragments and acid all over your skin. Sparks (arcing) between a car battery terminal and other metal parts can cause the metal to get hot enough to burn you.

Web: <https://saracho.eu>

WhatsApp: <https://wa.me/8613816583346>