



# 12' BOOSTER CABLES / 6 Gauge

1 YR LIMITED WARRANTY – MODEL #50066

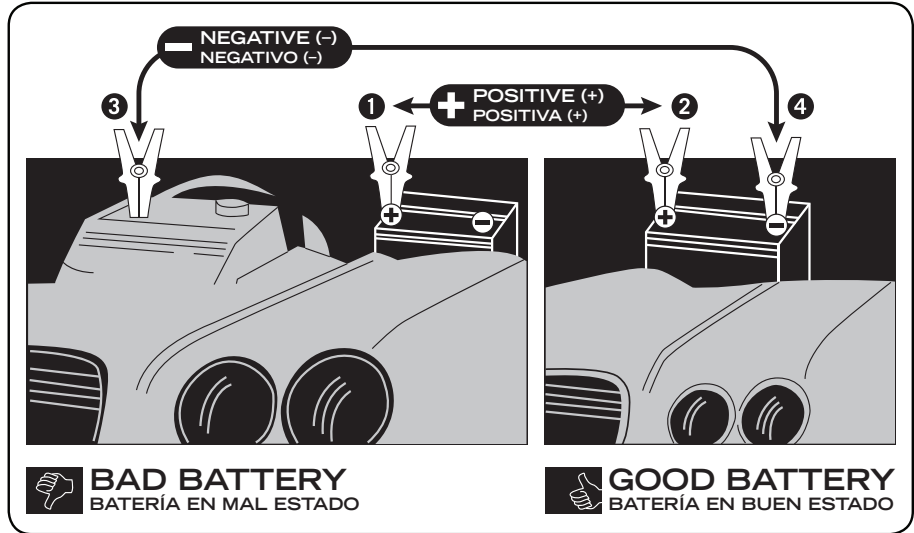
## Jump Starting a Car

**DANGER:** DO NOT attempt to jump start a car with a cracked battery. Exploding battery acid could cause serious injury and/or damage.

Line both cars up so the batteries are as close as can be. Make sure the cars are in park, not touching each other before you connect the cables, and both car ignitions are turned off. Make sure all headlights, blinkers, car radios and A/C's are off. Unplug all accessories from cigarette lighters and other power sockets from both cars. Jump starting a battery can cause voltage spikes which can destroy electrical equipment.

Identify the Red (+) and Black (-) terminals of both car batteries so you know exactly which one is which. All batteries are clearly marked. Battery terminals should be clear of all corrosion before connecting booster cables.

- 1) Connect one end of the Red (+) cable to the Red (+) post of the dead battery.
- 2) Connect the other end of the Red (+) cable to the Red (+) post of the good battery.
- 3) Connect one end of the Black (-) cable to the Black (-) post of the good battery.
- 4) Connect the other end of the Black (-) cable to a good, solid, SHINY, NON-PAINTED metal part of the engine on the dead car. Usually a clean nut or bolt on the engine block will do. You usually want to avoid placing the Black (-) cable directly on the dead battery to minimize the chance for explosions. It is not recommended to use the ground post on the dead battery. Note: a normal spark as you connect the ground and complete the circuit.



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