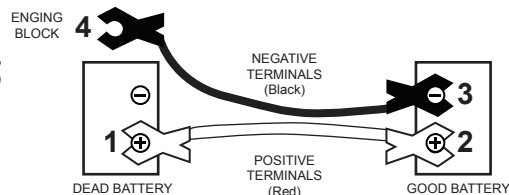


INSTRUCTIONS - READ WARNING ON OPPOSITE SIDE

When your car battery "dead", you need a good battery, and if you don't, you need a rescue.

1. Find a good independent back up battery or someone with a car who's happy to help, their car must have a "good battery" with the same voltage as yours (usually 12 volts)
2. Park both cars so their batteries are within easy reach of one another (without the cars actually touching). Keep the handbrakes on and the ignitions off
3. Connect clamps in order as shown in diagram
4. Start dead battery car, if unsuccessful, first start good battery car and then start dead battery car.
5. Remove clamps in exact reverse order(Step 4.3.2.1), be careful to avoid moving blades of fan
6. If your car won't start there's probably a more serious problem requiring professional help



Model No.: B09-6-16
12V, Max.300A

190x50mm

WARNING - BATTERIES PRODUCE EXPLOSIVE GASES

Wear safety glasses and insulation gloves when using booster cables.

1. Never try to jump start a battery that looks damaged or is leaking.
2. Don't use booster cable that are damaged.
3. Stop using the booster cable if they get hot. Switch off engines and allow the leads to cool to avoid a possible fire.
4. Never smoke or allow naked flames anywhere near either battery.
5. Don't let any metal objects come in contact with the cars' batteries, as these could cause a spark and possibly make the battery explode. That includes rings, necklaces, watch straps, hand tools, clips, stray wires etc.