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.

- 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.
- Remove clamps in exact reverse order(Step 4.3.2.1), becareful 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.