



AUTO POWER Charger of automobile's accumulator



1. General introductions

- » » » HB-1212CS battery charger has the features of convenient operation, reliable safety and high quality.
- » » » If battery is over-charged, the charger will keep it at normal current output.
- » » » If short circuit happens, the charger will switch off itself, and return to normal after one or two minutes.
- » » » The output current of the charger is very stable, so it can protect the battery very well.
- » » » Indication of charging: the current meter will show you the current detail during charging.
- » » » With HIGH/LOW & FAST/TRICKLE charging.

2. Technical parameters

- » » » For Charging 6V-12V lead-acid batteries,
- » » » For Battery Capacities: 9-160AHR,
- » » » Input: AC230V 50Hz 158W
- » » » Rating Output: DC 6V 8.5A(Hi) 5.2A(Lo)
DC12V 8.5A(Hi) 6A(Lo)
- » » » MAX: 12AMP (R.M.S.)

3. Operation instructions:

- » » » Please read Instruction Manual very carefully before operation;
- » » » The operation is very easy, first connect plug with power source, then place the red clip to the positive terminal of the battery (indicated with "+") and place the black clip to the negative terminal (indicated with "-"), the battery will then commence charging.

4. Important details:

- » » » Unit must operate from AC 230V supply.
- » » » The red clip and black clip should not touch during charging to avoid short circuit.
- » » » Place the charger in well ventilated and dry location.
- » » » For in door use only.

5. Quick View:

- » » » Float charging,
- » » » Reverse connect protection,
- » » » Short-circuit protection,
- » » » Thermal Fuse inside protection,
- » » » Over-charged protection,
- » » » Meter showing charging process,
- » » » 1.7M power cable with plug, 1.4M output cable with clips,