

Battery Chargers MX-60 MX-70



DESCRIPTION

The Models MX-60 & MX-70 have been designed to charge motor cycle batteries. Most battery manufacturers today specify that the present generation of batteries should be charged with constant current. The charging current should also be terminated once the battery is fully charged to prevent overcharging.

These models have thus been designed to provide a constant current & reduce the current to a trickle once the battery is fully charged. These chargers therefore charge the battery upto the optimum level in the shortest possible time.

These chargers have 6 independent circuits each with their own current control to charge 1 to 6 Nos. 12 V batteries.

Both the models are provided with an attractive stand to place the charger & the batteries.

Model MX-60 recommended by -Hero Honda, TVS.

Model MX-70 recommended by -Bajaj Auto, Kinetic.

FEATURES

- Constant current charging
- Independent current controls for all 6 circuits.
- Charging current reduces to trickle when battery is fully charged.
- LED indication to show fully charged battery.
- Reverse polarity, short circuit & overload protection.

SPECIFICATIONS	MX-60	MX-70
For charging MC batteries	12V	12V
Max. No. of batteries	6	6
Constant charging current	✓	✓
Charging currents	0.25/0.50A	0.25/0.50/0.90A
Automatic Cut-Off	✓	✓
Size (mm)	40x29x20	40x29x20
Weight (kg.)	11.5	11.5

ELAK PRIVATE LIMITED

An ISO 9001:2000 Certified Company 216, INDUSTRIAL AREA, PHASE-1, CHANDIGARH -160002, INDIA PHONE: +91-172 -2650308, 5078112, 5078113

FAX: +91-172-2655318

Website: www.elakindia.com E-Mail: info@elakindia.com