Automotive Battery Charger (12V/24V)



- TAGLab Automotive Battery Charger Model: C8 is designed for charging wide range of automotive lead acid batteries used for Motorcycles, Passenger Cars, Jeeps, SUVs, Trucks and other Commercial Vehicles.
- The C8 charger is equipped with a microprocessor (MCU Micro Computer Unit) and features fully automatic 9 stages charging and maintenance.
- The model C8 is suitable for 12V / 24V lead acid batteries.
- Rated Output Voltage: 12V / 24V
- Battery Capacity: 12V: 5 ~ 280 Ah / 24V: 14 ~ 150 Ah
- Charging Voltage: 14.4V / 27.9V
- Charging Current: 8A / 4A
- Battery Types : Lead-acid batteries (VRLA, WET, GEL, EFB, AGM)

Features

- Vehicle Compatibility: Premium Cars, Premium Motorcycles and Commercial Vehicles.
- Applicable for 12-Volt Car batteries and 24-Volt Commercial batteries.
- Display shows Realtime Battery Voltage (V) / Charging Current (A) / Charging Status (%).
- Trickle charging for optimum battery care.
- Dust and splash water proof IP65.
- Power backup and Regeneration functions.
- Product doesn't work on Dead or Defective batteries.
- Product will only charge the Battery.
- Charge holding will solely depend on Battery quality / life.
- Safety Functions: Short Circuit Protection (defective battery), Reverse Charge Protection (connected with reversed polarity), Sparking, Over Heat Protection, Over Current Protection.
- Over Charge Protection to prevent damage to the charger and the battery or the vehicle.

Kencraft India Pvt. Ltd.

112, New Apollo Estate, Mogra Lane, Nagardas Road, Andheri East, Mumbai - 400069. Tel: 91-22-67252675 / 79664520 Email: sales@kencraftindia.com Web: www.taglab.in