Operating Instruction

WARNING

To prevent fire or shock hazard, do not expose the unit to rain or moisture.

To avoid electric shock, do not open the cabinet. Refer serving to qualified personnel only.

Before use

Before using the unit, please read this manual thoroughly and read it for future reference

Specifications:TS-1084S

Input 100-240 V AC ,50-60HZ,0.15A max

Output 12.6V DC ,0.5A Operating temperature 0°C -25 $^{\circ}\text{C}$ Maximum rechargeable batteries capacity 3-9 AH Light - Red Charging

Light - Green Not charging /Charging finished /Reverse charging

Light - Black No electricity
Clamp Red + / Black -

Notes on use

Do not place or use the unit outdoors. The unit was designed for indoor use only

Do not use the unit in locations that are:

- Extremely hot or cold
- Dusty or dirty
- Very humid
- Vibrating
- Strong magnetic fields
- Sandy
- Exposed to direct sunlight

Do not apply mechanical shock or drop the unit

The main plug is used as disconnected device, the socket-outlet should be near the switching Adapter and it should be easily accessible

Always keep the metal contacts clean

Do not dissemble or convert the unit

Do not attempt to use the unit with any other than lead acid motorcycle batteries. Using it in combination with other batteries may cause fire, explosion, leakage or overheating.

Be sure to use the unit with the proper voltage (AC 100-240 V). Using it with other voltage levels may cause fire, explosion, overheating, electric shock or injury.

Avoid reverse charging.

Do not charge same size batteries of different capacities at the same time

This lead acid motorcycle battery charger is not intended to be repaired by service personal in case of failure or component defect.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

To keep the adaptor clean you can use a dry cloth, never clean the adaptor with water.