

Li-ion Power Pack (PP20)

Instruction Leaflet - Please keep for future reference



PP20 supplied complete with:-

12v 16 amp Li-ion battery - Rigid Case with shoulder strap- Adapter lead-
Ac 100-240 50/60hz - Dc 12.6v 2ah Mains intelligent charger.

General Information:

Battery (B32 PP20) - This Li-ion has a Battery Maintenance System (BMS) for protection against overcharging, short circuit, over heating and high current drain.

Charger - CH27 Intelligent 2 amp mains charger with D.C. plug

Rigid Case - High impact moulded case complete with handle, on/off switch, shoulder strap and 6.3mm Jack socket power output and D.C. Charging socket.

WARNING: Always store fully charged

Charging

Insert the mains charger into a suitable 100-240v AC mains socket. Then plug the DC plug on the end of the lead into the DC input socket on the battery pack. Now switch the mains power on to charge your pack. The RED light on the charger will now be alight and after approx 10 hours from a fully discharged battery the light on the charger will change to GREEN to indicate a fully charged battery.

Safety Advice and Hints for Best Performance.

1. Do not leave the battery in a discharged state. This could adversely affect the performance and life of the battery.
2. Although the pack is constructed to withstand rugged use, avoid heavy impacts and knocks.
3. To avoid unnecessary wear or damage to connections and leads disconnect when not in use.
4. The pack may be used in wet conditions, however avoid excessive exposure to water. Wipe any water or moisture off the pack and equipment before recharging.
5. When replacing the Power Pack lid do not over tighten the four screws.
6. Never attempt to use the output socket whilst recharging from the mains supply.

PLEASE NOTE:- WEEE/CE/RoHS & WARRANTY INFORMATION ON THIS MODEL IS SUPPLIED ON THE REVERSE **IF YOU REQUIRE FURTHER INFORMATION PLEASE CONTACT US ON 01730**