Multiple Charger Instructions

Multiple Charger Case, Model CHG 1269A

CHARGING INSTRUCTIONS

- Step 1: Plug the power supply into an AC wall outlet. Plug the power connector into the jack on the left side of the CHG 1269's control panel.
- Step 2: Make sure the units you will charge are turned OFF. DO NOT attempt to recharge disposable batteries.
- Step 3: Plug a charger cord into the charge jack on each unit.
- Step 4: When all units are connected, push down the "Press to Charge" button on the CHG 1269's control panel. The red "CHARGE" indicator on the CHG 1269's control panel will light during charging.
- Step 5: The CHG 1269 will charge the units for about 16 hours, then shut off automatically.

Units may be fully charged before the green "DONE" indicator is lit. Units may be connected to the CHG 1269 Multiple Charger for more than 16 hours without harm. Williams Sound rechargeable 9 V and 6 V batteries can be charged on a daily or less frequent basis.

EXPECTED BATTERY LIFE PER CHARGE

9 V Rechargeable (BAT 003): 8 hours for a Receiver or PockeTalker, 3 hours for a Transmitter.6 V Rechargeable (BAT 021): 15 hours for a Receiver or PockeTalker, 10 hours for a Transmitter.

IMPORTANT RECHARGEABLE BATTERY INFORMATION

- Rechargeable batteries are shipped in a discharged condition. They must be charged for 12 - 14 hours before use. Follow the directions above to charge.
- 2. Williams Sound 9 Volt products are designed for use with a NiMH rechargeable battery (BAT 003) and matching charger (BAT 004, BAT 005, CHG 1269). This is the only type of 9V rechargeable battery and charger we recommend. The BAT 003 has an 8.4 V nominal voltage and 100mAh capacity, compared to 7.2V and 60 mAh for other types of rechargeable "9V" batteries. The BAT 003 provides significantly longer battery life per charge than lower voltage batteries. Williams Sound 6 Volt products are designed for use with a special 6 V NiMH battery pack (BAT 021). The BAT 021 can be used with the BAT 005 Single Charger or the CHG 1269 Multiple Charger. OTHER CHARGERS SHOULD NOT BE USED.
- 3. Do not mix batteries and chargers from different manufacturers. Using the BAT 003 battery with chargers designed for lower-voltage batteries can result in under-charging and shorter battery life. Using the BAT 004, BAT 005, or BAT 012 Charger with low-voltage batteries can result in over-charging and battery failure.
- 4. The CHG 1269 Multiple Charger can charge 6 Volt or 9 Volt Williams Sound products. 6 Volt and 9 Volt units can be mixed in the CHG 1269.
- 5. Do not dispose of batteries in fire. Do not open batteries toxic chemicals inside.



RECYCLING INSTRUCTIONS

BATTERY SAFETY AND DISPOSAL



Help Williams Sound protect the environment! Please take the time to dispose of your equipment properly.

Product Recycling for Customers in the European Union:

Please do NOT dispose of your Williams Sound equipment in the household trash. Please take the equipment to a electronics recycling center; OR return the product to the factory for proper disposal.



Battery Recycling for Customers in the European Union:

Please do NOT dispose of used batteries in the household trash. Please take the batteries to a retail or community collection point for recycling.

