

UNIVERSAL Ni-Cd & Ni-MH BATTERY CHARGER INSTRUCTION SHEET

BEFORE CHARGING STUDY THE INSTRUCTION SHEET OPERATING YOUR CHARGER:

- A) Slide the SWITCH to charging position.
- B) Batteries must be inserted properly for good contact and correct(+) and (-) polarity direction.
- C) Insert plug into wall outlet.
- D) "RED LED charging light" goes on to indicate proper charging.
- E) Do not overcharge your batteries beyond charging periods recommended for each type

TESTING YOUR BATTERIES:

- A) Only this slot close to SWITCH can test battery and only also test 1.2V batteries (AAA, AA, C or D cells) higher voltage batteries will burn out tester bulb.
- B) Tester only operates when SWITCH in test position.
- C) REMEMBER: You first determine if a battery is rechargeable by testing it. If the "Test Indicator" glows weakly, the battery can be recharged.
- D) When charging period is completed, if a battery does not brightly light the "Test Indicator", discard it.

DISCHARGING YOUR BATTERIES by Slide SWITCH to discharge position.

NOTE: Discharging is to eliminate Ni-Cd battery memory. Ni-MH battery need not discharge. RED LED does not light during discharging. Judge if battery is discharged completely by testing it.

BATTERY TYPE	CHARGE TIME		Ni-Cd DISCHARGE TIME	
	Ni-Cd	Ni-MH		
AAA Micro/UM4	180mAh	550mAh	The discharge time depends on the battery capacity and condition	
	2-5hrs	6-10hrs		
AA Mignon/UM3	500mAh	1200mAh		
	5-8hrs	10-20hrs		
C Baby / UM2	1200mAh	1800mAh		
	10-20hrs	15-25hrs		
D Mono / UM1	1200mAh	2000mAh		
	12-25hrs	20-30hrs		
9V Block 006P	100mAh	140mAh		9V battery can not be discharged.
	5-11hrs	8-15hrs		

WARNING: DISCONNECT THE SUPPLY BEFORE MAKING OR BREAKING CONNECTIONS TO THE BATTERY. IF SUPPLY CORD IS DAMAGED, IT MUST BE REPLACED BY THE MANUFACTURER OR ITS SERVICE AGENT OR A SIMILARLY QUALIFIED PERSON IN ORDER TO AVOID A HAZARD. "DO NOT CHARGE NON-RECHARGEABLE BATTERIES."