











Multi-Voltage AC ADAPTOR

- 7 DC Output Voltages
- Switchable - 1.5, 3, 4.5, 6, 7.5, 9 & 12 Volt DC
- Compact Design
- Green LED Indicator
- 180 Degree Swivel Output Cord
- 8 Dual-polarity Output Plugs

AC ADAPTOR CONVERSION CHART	
1.5 Volt replaces 	 = Battery Sizes AAA, AA, C & D  = Battery Size 9 Volt
3 Volt replaces 	7.5 Volt replaces 
4.5 Volt replaces 	9 Volt replaces  OR 
6 Volt replaces 	12 Volt replaces 

PLEASE READ THE FOLLOWING INSTRUCTIONS BEFORE USING THIS ADAPTOR

STEP 1

Set VOLTAGE SELECTOR SWITCH (FIGURE B) to match required voltage for your equipment.

STEP 2

Select correct output plug for equipment to be powered.

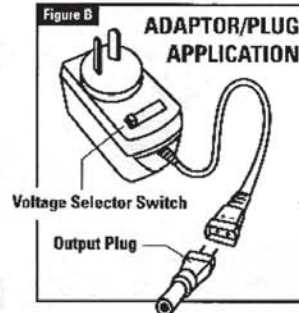
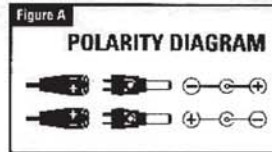
STEP 3

Check the equipment's manual to determine polarity of unit to be powered. The polarity is usually inscribed near the DC jack. Attach the selected output plug to the output cord in either positive (+) or negative (-) position (FIGURE A).

Incorrect voltage and polarity selection can cause damage to your equipment. Precaution should be observed when selecting settings.

STEP 4

Plug adapter into the 240V mains outlet.



8 DUAL-POLARITY OUTPUT PLUGS

PLUG TYPE	CODE
Phono (Mono) 2.5mm	Black
Phono (Mono) 3.5mm	White
DC Plug 2.1(ID)x5.0(OD)x14(L)mm	DK Green
DC Plug 2.5(ID)x5.5(OD)x14(L)mm	LT Green
DC Plug 1.3(ID)x3.5(OD)x11.5(L)mm	Red
DC Plug 2.1(ID)x5.5(OD)x12(L)mm	DK Blue
EIAJ-01 Plug 0.7(ID)x2.35(OD)x10(L)mm	Brown
EIAJ-03 Plug 1.75(ID)x4.75(OD)x9.5(L)mm	Orange

POWERMMASTER®
All the right connections


N692


N5071