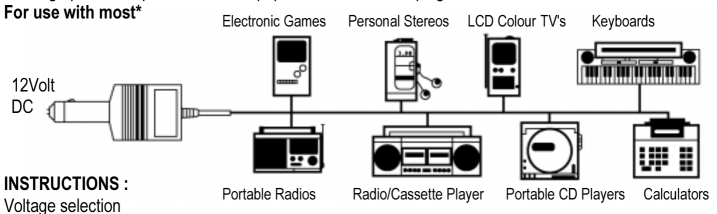
CAR0800 IN-CAR REGULATED DC-DC POWER ADAPTOR - 800mA



This high power adapter includes six popular size connector plugs :

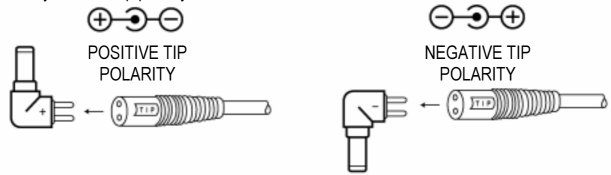


- 1. Determine proper output voltage setting. Check rating plate or number of batteries used in product (eg. 2 batteries of 1.5V = 3V; 4 batteries of 1.5V = 6V; 8 batteries of 1.5V = 12V; 1 battery of 9V = 9V).
- 2. Set the voltage switch on the body of the adapter in the proper voltage.

Tip polarity selection

1. Determine proper connector size. Determine required tip polarity. Reversed polarity can result in permanent damage to set.

Common symbols for tip polarity are shown below:



- 2. Insert connector output plug into your set.
- 3. Insert adaptor into vehicle lighter socket. Red LED will light to indicate proper operation. If LED fails to light. See FUSE REPLACEMENT.
- 4. Turn on equipment. If it does not operate, immediately disconnect and review the above steps.

FUSE REPLACEMENT:

To check or replace fuse, simply rotate the plastic tip at the end of the adapter counterclockwise. Visually inspect fuse element. If blown or if you are unsure, replace fuse.

SPECIFICATION:

INPUT: DC 12V OUTPUT: DC 1.5, 3, 4.5, 6, 7.5, 9, 12 volts switchable. 800mA max.

All voltage regulated except for 12 volts.

Fuse for overload protection (1 amp.)

CAUTION:

- 1. Ensure correct voltage & polarity is used as continuous excess voltage or false polarity could damage your equipment.
- 2. Do not try to use this adapter with appliance requiring more than 800mA.
- 3. Do not attempt to open this unit.
- 4. Remove from vehicle lighter socket when not in use.