

Troubleshooting

SYMPTOM	REMEDY
No sound	- Make sure the machine is on
No sound on L or R	- Try fully insert your headphone into the socket
Sound quality problem	- Recharge your NIK58-TUBE - Wait for at least 10 seconds after you power on

Accessories

- Micro USB cable x 1
- User Guide x 1

OPENITEM ITALIA is WORLDWIDE DISTRIBUTOR of Carot One

NIK 58-TUBE Audiophile Tube Headphone Amplifier



Introduction

Thank you for your purchase of Carot One NIK 58-TUBE audiophile tube headphone amplifier. We carefully design the circuitry in order to make the smallest casing but still provide an audiophile quality tube headphone amplifier for the market.

Features

- Compact size with built-in re-chargable Lithium battery
- Super silent circuitry
- Audiophile-graded parts and components
- Sound field selector for different music enjoyment

Connection



- Line input - connect your MP3 or CD player to this input
- Headphone - connect your headphone to this headphone output



- When the supplied USB cable is connected to any 5V charger, charging will start.
- Charging indicator - red LED when charging and turn off after fully charged

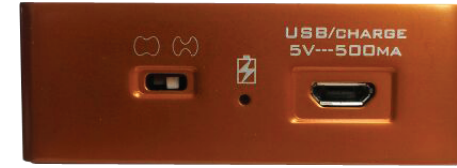
Operation



- Power and volume knob - Turn this knob clockwise to turn on and turn it fully counter-clockwise to turn off

Note: Please wait for around 15 seconds for tube to fully warm up

Operation (cont')



- Sound field selector - switch this selector to left for wider sound field, while to right for normal sound field

Specifications

Vacuum Tube	Philips JAN6111WA
Frequency Response	25Hz - 150kHz (+/- 3dB)
Input Impedance	10k Ohms
Power output	388 mW/side, THD+N:0.1% (@16 Ohms); 102 mW/side, THD+N:0.1% (@300 Ohms)
Max Gain	20 dB/channel
Input Audio	CD/MP3 in 3.5mm(Left/Right) x 1
Output	Headphone out 3.5mm jack (stereo) x 1
Others	Built-in Rechargeable Lithium Battery CNC machined 7075 aluminum alloy
Dimensions	(W)58mm x (H)23mm x (D)85mm