

Automobile FM Stereo Converter

Usage Instruction

In a wireless format, this product converts MD/CD player, MP3 sound into automobile FM radio. It is a FM stereo converter.

Features:

1. The operation is simple and reliable. After connecting this product, user only needs to operate automobile FM radio.
2. This product is fitted with screw-on stereo connector for connection.
3. The built-in noise filter circuit ensures clear sound quality.

Usage:

1. Slide open this product's battery cap, and put in C-size battery (Note the direction of the battery).
2. Connect this product's connector to MD/CD player or machine's headphone socket.
3. Turn on automobile FM radio, and tune the frequency to 88.0-88.9 MHz range.
4. Turn on this product's power, and activate the connected player (Note, adjust the player tone to clarity).
5. Use this product's frequency dial to adjust the connected player's volume until clear.
 - * If the sound is not clear, turn down the player's volume before adjusting automobile FM radio's volume.
 - * In tuning frequency, if the tone changes when hand is removed, it indicates that the tuning is not completed. Adjust until hand touch or volume does not affect the effect.
 - * With radios other than automobile FM radios, given different reception capacity, non-reception occasionally occurs.

- * When battery power is low, noise or no reception is likely to occur; replace battery.
- * When this product is near metals, the electric wave will not transmit.
- * When this product is used with player of multiple connections, signal blocking might occur. When this occurred, separate the connections.

Cautions:

- * For driving safety, driver should not operate this product when the automobile is in motion.
- * Keep from high temperature and humidity (do not place near the dashboard, air conditioner/heater). Avoid direct sun exposure and dusty areas. Do not leave in automobile on long term basis.
- * During seasonal temperature changes, frequency shifting sometimes occurs. At such times, tune the frequency dial until clear.
- * Do not place connected player on locations of vibration such as dashboard. At all possible, keep on soft surface.
- * To disconnect, hold the connection part with hand.
- * To ensure driving safety, do not place this product or the player where might impede driving.

Cautions for Battery Use

- * Note the direction (+) (-) when loading battery.
- * Remove battery when not using product for long period.
- * When battery leakage occurred, wipe battery chamber clean before loading new battery.
- * Do not toss battery in fire, or expose battery to heat.
- * For environmental protection, the used battery should be treated as inflammable object according to the local regulations.

Technical Information:

[Power Source, Voltage]: 1 C-size DC 1.5V battery

[Input Terminal]: Φ 3.5 stereo connector

[Input Resistor]: 10k ?

[Frequency Range]: 88.0-88.9 MHz

[Connection Wire Length]: about 30 mm

[Max. Outer Size]: W70*H53*D21.4 mm (excluding connector part)

[Weight]: 30 g (temporary estimate, battery not included)

[Battery Lifespan]: about 500 hours (alkaline battery of continuous use), about 200 hours with regular battery

Parts:

Battery Cap

Dial/Fixed Connector

Power Switch

Frequency Dial

Connection Format:

Connect to MD/CD Player

Headphone Socket

This product

Automobile FM Radio

To install battery

Installation Method