Automobile FM Stereo Converter Usage Instruction

In a wireless format, this product coverts 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.

1

- * 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.

Çautions 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

nart)

[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