

제품 소개 Introduction

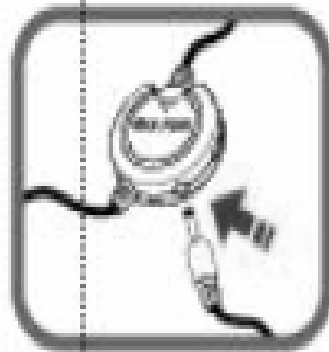
EARFREE은 각종 미디어 재생장치(MP3, CDP, MD, PDA, 노트북 등)에 연결되어 오디오 신호를 FM 주파수로 변조하여무선으로 전송시켜주는 장치입니다. 차량에서는 시거코드(Cigar Cord)를 이용하여 전원 공급이 가능합니다.

EARFREE Wireless music adapter let you listen to any portable music device over any FM tuner and speaker setup, without clumsy or constricting cable hookup.

It's the perfect way to simply and efficiently listen to MP3s, CDs, mini-discs in the comfort.

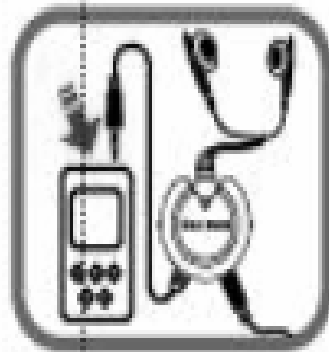
2. 작동 방법 Operation

1. 시거잭에 EARFREE를 연결.
Insert plug DC jack.



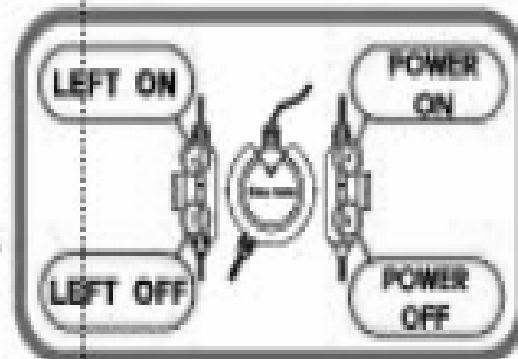
2. EARFREE 이어잭을 MP3
?? CD 플레이어에 연결.

Connect FM transmitter
audio jack into earphone
jack of MP3 or CD player.



3. MP3 또는 CD 플레이어 음악을
재생시킨 후 FM 송신기 전원 ON
에 ??? 무선 키랙 사용시에는
LEFT SWITCH OFF 에 맞춤.

Play MP3 or CDP and on Power
switch, Wireless car pack to
use Private LEFT OFF switch.

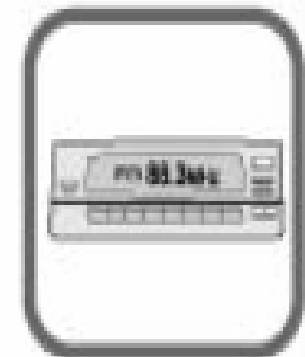


4. FM 송신주파수를 선택.
Select FM frequency



5. FM 라디오를 4항에서
선택한 주파수로 맞춤.

Set FM audio frequency
to the selected
FM frequency in step
4 before.



6. ?? MP3 또는 라디오
볼륨을 적절히 ?? 하여 음악을
청취하여 음악을 청취하시면 됩니다.

Adjust the volume of your audio
device & FM radio and Enjoy
the wireless music.

Specification

EAR FREE(ET-E10)

Power supply	DC 5-24V
Current	DC Jack @ 23mA
Frequency Range	88.9/ 88.7/ 88.3 MHz
Modulation	FM
Frequency type	F3E
Operating Temp	-10 ~ 70℃
Dimension	30 x 22 x 11 mm
Weight	22g

Earphone

Input Power	10mW Max : 30mW
Sound Pressure Level	104dB
Impedance	16Ω
Frequency Response	20 TO 20,000Hz

부속품 Accessories

시거 락 Cigar Cord

FCC Compliance Statement

This device complies with part 15 of the FCC rules.
Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and
(2) This device must accept any interference received,
including interference that may cause undesired operation.

Caution !!!

Any changes or modifications to the equipment not expressly approved by the party responsible for compliance could void user's authority to operate the equipment.

Notes !!!

This unit was tested with shielded cables on the peripheral devices.
Shielded cables must be used with the unit to insure compliance.