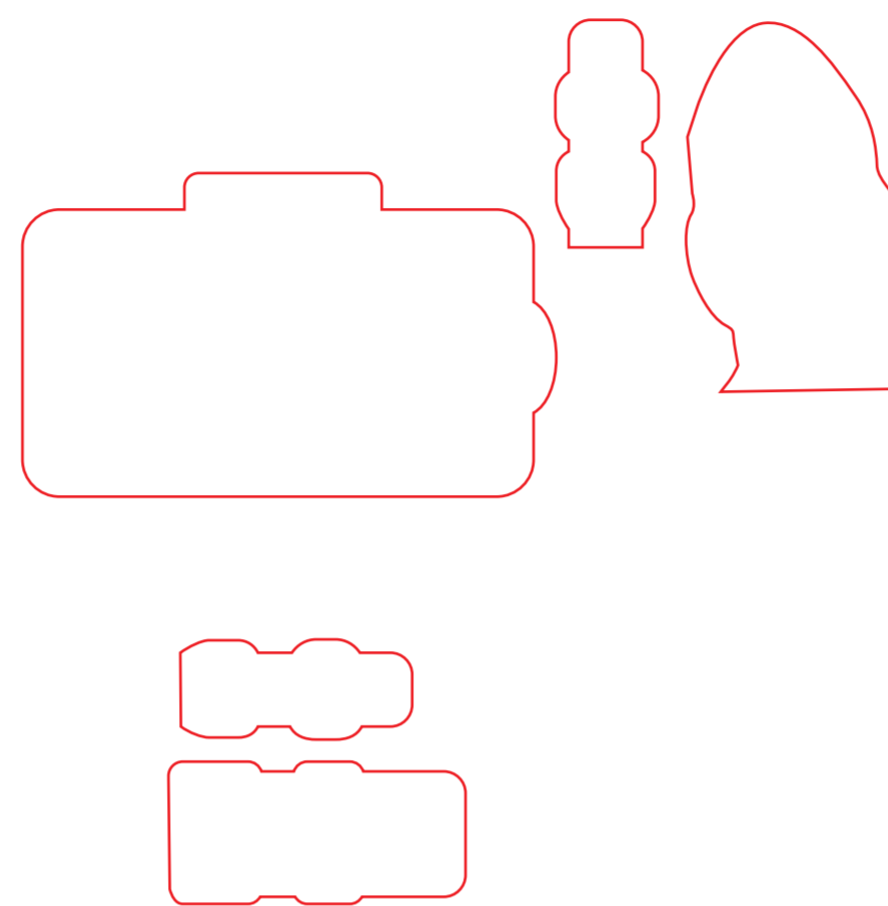


Product Name : **TUNEWAVE FM**
Code :
Contents : **Insert Paper (side B) English**
Date :



TUNEWAVE FM User Manual **TUNEWEAR®**

Thank you for buying TUNEWAVE FM
Now you can enjoy playing your iPod's music on an FM radio in your car or in your home. Here are some tips to help you get started.

Package contents:

FM Transmitter	USB cable	Car charger
a. Screen		
b. Control Switch		
c. Charging port		

Instructions for using TUNEWAVE FM

Step 1 - Turn on your radio and tune it to an empty FM station which is playing only static noise.
Step 2 - Plug TUNEWAVE FM into the dock connector on your iPod. TUNEWAVE FM will power up and the FM frequency light will turn on.
Step 3 - Tune the FM frequency on TUNEWAVE FM using the control switch to match the FM frequency number on your radio.
Step 4 - Turn on your iPod and select your music. Play and enjoy!

Instructions for using the car charger cable (Not compatible for charging iPod 3G)
Connect the car charger to a 12V power socket in your car. Connect the cable to the charging port located on the side of TUNEWAVE FM. The charging sign will appear on the iPod's screen.

Instructions for using the USB cable to connect to a computer
Connect one end of the USB cable to your computer. Connect the other end to the charging port located on the side of TUNEWAVE FM. You can now sync your iPod to your computer and charge your iPod using the USB cable.

Specifications

● FM Transmitter	● Car Charger Cable specifications
Modulation: FM stereo	Input: 12V DC
Frequency: 88.1 - 107.9 MHz	Cable length: About 135cm
Antenna: Built-in antenna	
Power: Powered by iPod	● USB Cable specifications
Size : About 62.5mm X 31.5mm X 13mm (Excluding Dock)	Cable length: About 45cm
Weight: About 20g	

Support
Please visit our website at www.tunewear.com <<http://www.tunewear.com>>

FCC statement :

1. 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.

2. Changes and modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

