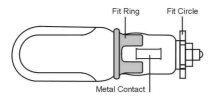
- 3. After the Fit Ring is put on, remove the Fit Circle (rubber piece) as possible around the end of plug.
- 4. Close the end of plug tightly after positioning.

However, some power outlets will not fit all four protrusions of the Fit Ring. In this case, you may need to cut the Fit Ring in order to get the right size and good balance. Cut as many as protrusions as necessary with scissors. Cut one by one, and always try the fit in the power outlet after each cut. Cut the protrusions from one to the other clockwise or anti-clockwise. Do not cut them in opposition.







Test fit in power outlet after each cut!





#### **FCC REGULATION**

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: Changes or modifications not expressly approved by SanDisk and Aerielle may void the users' authority to operate this equipment.

Email: customerservice@aerielle.com

Websites: www.aerielle.com www.sandisk.com

Phone: 408-564-5096

# PRODUCT SPECIFICATIONS

MODULATION: FM Stereo Modulation POWER: 12V Car Cigarette Lighter Socket FREQUENCIES: Full FM Band (88.1-107.9 MHz) SEARCH: Fast forward and Reverse Channel

Searching Capability MEMORY: 3 Pre-sets

AUDIO INPUT CONNECTOR: 3.5mm Stereo Plug NON VOLATILE MEMORY: Remembers previous

frequency used

INSTANT-ON: Turns on when audio detected. AUTO-OFF: Shuts off when there is no audio input for 5 minutes

### **AUDIO SPECIFICATIONS**

SIGNAL FORMAT: Standard FM Stereo

Format, 38 KHz subcarrier

FREQUENCY RESPONSE: 15Hz - 15kHz SIGNAL-TO-NOISE RATIO\*: >55dB **TOTAL HARMONIC DISTORTION: 0.25%** 

Maximum

STEREO SEPARATION: >30 dB CHANNEL BALANCE: +/- 2 dB

\*A weighted

Made in CHINA

Copyright © 2005, Aerielle, Inc. and SanDisk® Corporation All Rights Reserved. Sansa FM Car Transmitter is covered under U.S. Patent No. 6,671,494 and other U.S. and Foreign Patent Pending applications.

#### INTRODUCTION

Thank you for purchasing the Sansa Car FM Transmitter (SDAMX-FCT) from SanDisk and Aerielle

This FM Transmitter connects your MP3/WMA player to your car's power source, and includes an easy-to-setup docking system that holds and powers your player from the car's cigarette lighter. It sends high-fidelity stereo audio signals from the player to the car FM radio or stereo through the FM transmitter. Simple, safely and convenient to use, and lets you play your music wirelessly while on the road.

#### COMPATIBILITY

The Sansa Car FM Transmitter (SDAMX-FCT) is specifically designed to work with the Sansa MP3/WMA player (e130/e 140) from SanDisk. Its form factor matches perfectly all the curves and lines of e130/e140 only. This means you cannot connect any brand or size of other personal stereo to the Sansa Car FM Transmitter

This FM Transmitter does not charge the Sansa MP3/WMA player but will power the player once it is connected to the FM Transmitter.

## WARRANTY INFORMATION

THIS WARRANTY DOES NOT APPLY TO ANY SANSA CAR FM TRANSMITTER THAT HAS BEEN DAMAGED AS A RESULT OF IMPROPER MAINTENANCE. ACCIDENTS, IMPROPER VOLTAGE SUPPLY, OR OTHER MISUSE. THE WARRANTY IS ALSO VOID IF THE OWNER REPAIRS OR MODIFIES THE PRODUCT IN ANY WAY, SANDISK AND AERIELLE ARE NOT LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES WITH REGARD TO THIS PRODUCT. THE WARRANTY EXCLUDES ANY LIABILITY OTHER THAN WHAT IS STATED ABOVE. NO OTHER WARRANTIES ARE GIVEN.

If this product is used in the States, legal rights vary from state to state. Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations may not apply to you.

## **BEFORE YOU BEGIN**

Read these instructions thoroughly before setting up your Sansa Car FM Transmitter. If you need any assistance, please contact customer service at: 408-564-5096 or submit an email request to:

customerservice@aerielle.com. PLEASE REMEMBER THAT IT IS UNSAFE TO INSTALL AND TUNE UNIT WHILE VEHICLE IS IN MOTION. IT IS RECOMMENDED THE UNIT SHOULD BE READY BEFORE YOU DRIVE ON THE ROAD.



