

#### CONTENU DE L'EMBALLAGE

- Émetteur Smart Tune FM
- · Chargeur Auto
- · Guide de l'Utilisateur/Carte de Garantie
- · Carte d'Enregistrement

#### Caractéristiques du Produit

- Émetteur FM pour iPod/iPhone/iPad, baladeurs MP3 et autres dispositifs audio ayant une prise stéréo 3.5mm.
- Diffusez vos appels à votre stéréo pour une conversation main-libre sécuritaire durant la conduite.
- · Le voyant DEL rétroéclairé affiche la fréquence
- La transmission analogue PLL est stable dans plusieurs environnements.
- Pleine fréquence pour effectivement éviter les interférences
- · Mémorise la dernière fréquence.
- · Batterie au lithium rechargeable intégrée

#### Spécifications Techniques

- · Réponse en fréquence : 100Hz-15000Hz.
- Séparation : 30dB.
- · Courant de fonctionnement : 36+3mA
- · Capacité cellulaire : 80mAh
- Portée de fréquence : 87.5MHz—108.0MHz (Intervalle : 0.1MHz)
- · Distance de transmission : 10-16 pieds

#### Comment Utiliser le Smart Tune

- Branchez la prise mâle audio de 3.5mm du Smart Tune dans la prise d'écouteurs 3.5mm de votre dispositif audio
- Syntonisez-vous dans une fréquence inutilisée (vide) de votre stéréo d'auto ou de maison et ajustez le volume du stéréo d'auto pour qu'il ne soit ni trop fort ni trop bas.

NOTE : La fréquence inutilisée peut varier selon l'emplacement.

- Assortissez la fréquence du Smart Tune à la fréquence de votre stéréo en appuyant sur les boutons monter et descendre.
- 4. Appuyez sur jouer sur votre dispositif audio et assurez-vous qu'il joue.

#### NOTES

- Appuyez sur le bouton de réponse de votre cellulaire pour prendre des appels. Vous pouvez parler en mains-libres. La musique sera automatiquement mis en sourdine et passera en mode parler durant les appels et recommencera la musique une fois l'appel terminé.
- Vous pouvez utiliser la fonction main-libre quand vous faites un appel. Vous entendrez la personne que vous appelez sur votre stéréo.
- Pour une clarté optimale, une distance de 1-3 pieds sans obstructions entre la bouche de l'utilisateur et le cellulaire est avisée
- · Temps de chargement : environ 5 heures.
- Si vous éprouvez une distorsion ou des bruits importants, veuillez baisser le volume de votre cellulaire et montez celui du stéréo. Aussi, assurez-vous que votre Smart Tune et votre dispositif audio ne sont pas faibles en courant. Rechargez si nécessaire.



POUR ASSISTANCE TECHNIQUE VEUILLEZ CONTACTER : 1-877-999-DREAM Ou support@dreamgear.net

# **i**Sound

# dream GEAR\*

#### WARRANTY CARD

All dreamGEAR/i.Sound products come with a limited warranty and have been subjected to a thorough series of tests to ensure the highest level of dependability and compatibility. It is unlikely that you will experience any problem, but if a defect should become apparent during the use of this product, dreamGEAR warrants to the original consumer purchaser that this product will be free from defects in material and workmanship for a period of 120 days from the date of your original purchase. If a defect covered by this warranty occurs, dreamGEAR, at its option, will repair or replace the product purchased at no charge. If a replacement is necessary and your product is no longer available, a comparable product may be substituted at the sole discretion of dreamGEAR.

This warranty does not cover normal wear and tear, abusive use or misuse, modification, tampering or by any other cause not related to either materials or workmanship. This warranty does not apply to products used for any industrial, professional or commercial purposes.

For service on any defective product under the 120-day warranty policy, please contact Consumer Support to obtain a Return Authorization Number

**NOTE:** dreamGEAR will not process any defective claims without a Return Authorization Number.

#### Consumer Support Hotline:

877-999-DREAM (3732) (U.S. and Canada only) or 310-222-1045 (International)

Consumer Support Email: support@dreamgear.net

#### Websites:

www.dreamgear.net www.isound.net



Smart Tune





User's Guide

#### PACKAGE CONTENTS

- Smart Tune FM Transmitter
- Car Charger
- User's Guide/Warranty Card
- · Registration Card

#### **Product Features**

- FM Transmitter for iPod/iPhone/iPad, MP3 players and other audio devices with a 3.5mm stereo jack.
- Broadcast your phone calls to your stereo for hands-free safe conversation during driving.
- · Backlit LCD displays frequency.
- · Digital PLL transmission is stable in many environments.
- · Full frequency to effectively avoid interference
- · Memorizes last frequency
- · Built-in rechargeable lithium battery

### **Technical Specifications**

- Frequency response: 100Hz—15000Hz.
- Separation: 30dB.
- Working current: 36+3mA
- Cell capacity: 80mAh
- Frequency range: 87.5MHz—108.0MHz (Interval:0.1MHz)
- Transmitting distance: 10-16 feet

#### How to Use the Smart Tune

- 1. Plug the Smart Tune's male 3.5mm audio plug into your audio device's 3.5mm headphone jack.
- Tune into an unused (blank) frequency channel of the car or home stereo and adjust the volume of the car stereo so it is not too loud or too soft.

NOTE: Unused frequency may differ depending on location.

- 3. Match the Smart Tune's frequency to your stereo's frequency by pushing the up and down buttons.
- 4. Push play on your audio device and make sure it is playing.

#### NOTES

- Press the answer button of your mobile phone to answer calls. You can talk hands free. It will automatically mute the music and switch to talk mode during calls and resume playing music after calls.
- You can also use the hands free function when you make a call. You will hear the person you call on your stereo.
- For optimal voice clarity, a distance of 1-3 feet with no obstructions between the user's mouth and the mobile phone is advised.
- · Charge time: Approximately 5 hours.
- If you experience distortion or significant noise, please turn down the volume of mobile phone and turn up the stereo.
   Also, check to make sure the Smart Tune and your audio device are not low on power. Recharge if necessary.



#### CONTENIDO DEL PAQUETE

- Transmisor FM Smart Tune
- · Cargador para el automóvil
- Guía del usuario/Tarjeta de garantía
- Tarjeta de registro

#### Características del Producto

- Transmisor FM para iPod/iPhone/iPad, reproductores MP3 y otros dispositivos de audio con salida estéreo de
- Oiga sus llamadas telefónicas por su equipo estéreo para una conversación manos libres segura mientras conduce.
- Pantalla LCD con luz de fondo para mostrar la frecuencia.
- Transmisión PLL digital, muy estable en diferentes ambientes.
- · Frecuencia total para evitar eficazmente las interferencias
- · Memoriza la última frecuencia.
- · Batería recargable de Li-ion integrada

#### Especificaciones Técnicas

- Respuesta de frecuencia: 100Hz—15000Hz.
- · Separación: 30dB.
- · Intensidad de corriente de trabajo: 36+3mA
- Capacidad de la batería: 80mAh
- Margen de Frecuencias: 87.5MHz—108.0MHz (Intervalo: 0.1MHz)
- Distancia de transmisión: 10-16 pies (3 4,8 m)

## Cómo Usar el Smart Tune

- Conecte la clavija-macho de audio de 3.5mm del Smart Tune en la salida para auriculares de 3.5mm de su dispositivo de audio.
- 2. Sintonice un canal de frecuencia que no se esté usando (en blanco) del equipo de radio estéreo de su automóvil y

ajuste el volumen para que no esté demasiado alto ni demasiado bajo.

**NOTA:** Las frecuencias en blanco pueden variar depend endo de la posición geográfica.

- 3. Haga coincidir la frecuencia del Smart Tune con la de su equipo de radio estéreo usando los botones arriba-abajo.
- Pulse el botón reproducir de su dispositivo de audio y compruebe que está funcionando.

## NOTAS

- Pulse el botón de responder de su teléfono móvil para responder a las llamadas. Usted puede hablar usando manos-libres. Automáticamente silencia la música y cambia al modo de charla durante las llamadas recuperando el modo música cuando finalice la llamada.
- Usted también puede usar el modo manos libres cuando realice una llamada. Oirá a la persona que esté llamando en el equipo estéreo.
- Para obtener una optima claridad de voz, es aconsejable una distancia de 1-3 pies (30 cm. - 1m) entre la boca del usuario y el teléfono móvil.
- Tiempo de carga: Aproximadamente 5 horas.
- Si experimenta distorsión o ruidos Fuertes, por favor baje el volumen del teléfono móvil y suba el del equipo estéreo. Compruebe también que el Smart Tune y el equipo de audio tienen suficiente batería. Recárguelos si fuese necesario.



PARA SOPORTE TÉCNICO CONTACTE AL: 1-877-999-DREAM o support@dreamgear.net



FOR TECHNICAL SUPPORT
PLEASE CONTACT: 1-877-999-DREAM

# Federal Communications Commission (FCC) Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

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.

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

# RF exposure warning

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.