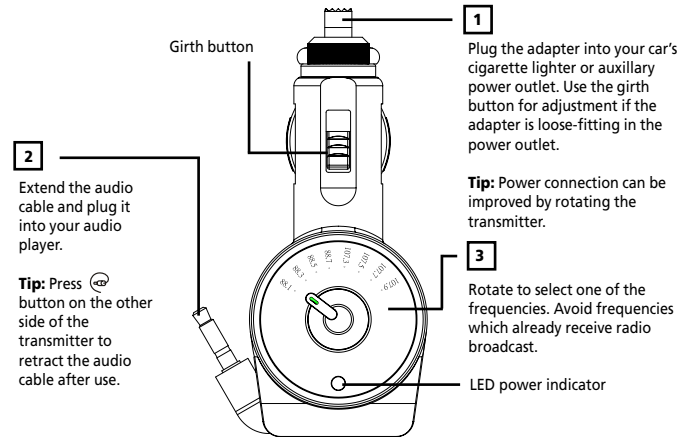


## FM Transmitter (FM TX-08B)

**EN** This FM transmitter can be used with any audio devices if they have 3.5mm jack for audio output. It allows you to play audio from your audio devices through your car's FM radio. Simply plug it in to your car's power outlet, tune your radio to the channel selected, connect your audio player, and press PLAY! Your audio player may be powered by its internal battery, or, if your car is equipped with two power outlets, you may use a car power adapter.  
**Tip:** if your car is equipped with only one outlet, you may wish to consider purchasing a power outlet "splitter".



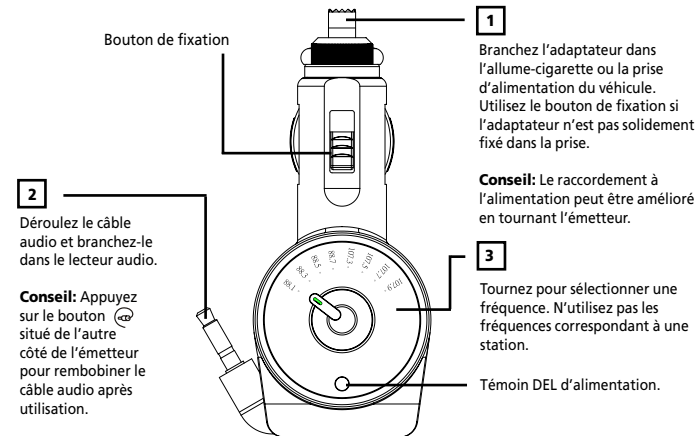
- 4** Set your car's radio frequency to the one you have selected in step 3.
- 5** Set volume on the player to 75%. High volume on your audio player may cause distortion.
- 6** Start playback on your audio player. Selecting radio mode on your audio player is not recommended as this may cause interference to the reception.
- 7** Do your final volume adjustment on your car's radio. If signal is still weak or noisy, adjust volume on your audio player or select another frequency in step 3 and repeat step 4.

**Attention:**  
 Be careful and attentive on the road. Stop operation of the player if you find it disruptive or distracting while driving.

5609651A

## Émetteur FM (FM TX-08B)

**F** Cet émetteur FM peut être utilisé avec tout appareil audio disposant d'une sortie audio de 3,5 mm. Il permet d'écouter les contenus audio de vos appareils par la radio FM du véhicule. Il suffit de le brancher dans la prise d'alimentation du véhicule, de syntoniser la radio au canal sélectionné, de connecter le lecteur audio et d'appuyer sur PLAY. Le lecteur audio peut fonctionner sur sa pile interne ou, si le véhicule dispose de deux prises d'alimentation, vous pouvez utiliser un adaptateur pour véhicule.  
**Conseil:** Si votre véhicule dispose d'une seule prise d'alimentation, vous pouvez procurer un répartiteur d'alimentation.



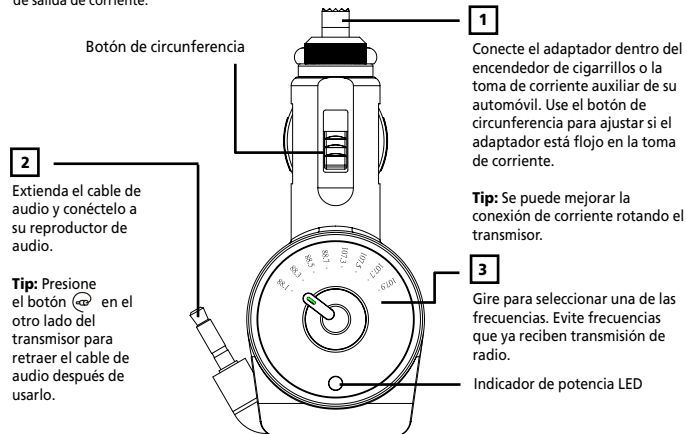
- 4** Syntonisez le récepteur radio du véhicule à la fréquence que vous avez sélectionnée à l'étape 3.
- 5** Réglez le volume du lecteur audio à 75%. Un réglage de volume élevé peut engendrer de la distorsion.
- 6** Démarrez la lecture sur le lecteur audio. Il n'est pas recommandé de sélectionner le mode radio du lecteur, ce qui pourrait créer de l'interférence à la réception.
- 7** Ajustez le niveau de volume final par la radio du véhicule. Si le son est encore faible ou perturbé par le bruit, modifiez le volume du lecteur audio ou sélectionnez une autre fréquence à l'étape 3 et reprenez l'étape 4.

**Attention :**  
 Restez concentré sur la conduite du véhicule. Arrêtez le lecteur si l'écoute vous dérange ou vous distrait pendant que vous conduisez.

## Transmisor FM (FM TX-08B)

**E** Este transmisor FM puede ser usado con cualquier dispositivo de audio si tiene un receptáculo de 3.5 mm. para salida de audio. Le permite reproducir audio de sus dispositivos de audio a través del radio FM de su automóvil. Simplemente conéctelo a la toma de corriente de su automóvil, sintonice su radio al canal seleccionado, conecte su reproductor de audio, y presione ¡PLAY! Su reproductor de audio puede recibir energía de su batería interna, o, si su automóvil está equipado con dos salidas de corriente, usted puede usar un adaptador de corriente para el automóvil.

**Tip:** si su automóvil está equipado solamente con una salida, Ud. puede considerar la compra de un "divisor" de salida de corriente.



**4** Fije la frecuencia de radio de su auto a la que usted haya seleccionado en el paso 3.

**5** Establezca el volumen a 75% en el reproductor. El volumen alto en su reproductor de audio puede causar distorsión.

**6** Inicie la reproducción en su reproductor de audio. No se recomienda seleccionar el modo radio en su reproductor de audio ya que esto puede causar interferencia para la recepción.

**7** Haga los ajustes finales de volumen en el radio de su automóvil. Si la señal es todavía débil o ruidosa, ajuste el volumen en su reproductor de audio o seleccione otra frecuencia en el paso 3 y repita el paso 4.

**Atención:**

Tenga cuidado y esté atento al camino. Detenga la operación del reproductor si usted encuentra que lo distrae o perturba mientras conduce.

# FCC Information

EN

## FCC Information

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.

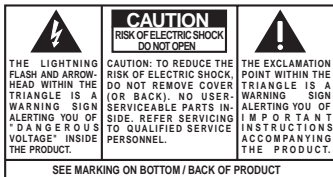
In accordance with FCC requirements, changes or modifications not expressly approved by Thomson Inc. could void the user's authority to operate this product. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, 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 or more 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.

Also, the Federal Communications Commission has prepared a helpful booklet, "How To Identify and Resolve Radio TV Interference Problems." This booklet is available from the U.S. Government Printing Office, Washington, DC 20402. Please specify stock number 004-000-00345-4 when ordering copies.

This Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la class B est conforme à la norme du NMB-003 du Canada



**WARNING: TO PREVENT FIRE OR ELECTRICAL SHOCK HAZARD, DO NOT EXPOSE THIS PRODUCT TO RAIN OR MOISTURE.**

The descriptions and characteristics given in this document are given as a general indication and not as a guarantee. In order to provide the highest quality product possible, we reserve the right to make any improvement or modification without prior notice. The English version serves as the final reference. On all products and operational details should any discrepancies arise in other languages.