



tuneIT™
FMTD3

IN CAR FLEX-MOUNT FM TRANSMITTER

FEATURES

- Easy plug and play
- Universal 3.5mm headphone jack
- Flexible goose neck
- Easy to read LCD display
- 3 Presets for quick tuning
- Wide range frequency: 87.5 - 107.9
- Connect to most portable devices
- Direct plug-in to most 12v sockets or Cigarette lighter
- Easy to tune buttons

SPECIFICATIONS

Voltage Power: 12V DC Power
Frequency Response: 20Hz - 15kHz

Input Interface: 3.5mm Auxiliary Input
Fuse: 1A Fuse

OPERATION

1. Plug the FM Transmitter into the 12v socket or cigarette lighter on the vehicle, and adjust to suitable viewing angle. Refer to flex views on Page 2 (Figure 1). Ensure that the unit is secured and connected properly to your 12v socket.
2. Plug the 3.5mm input into the headphone jack on your portable device. The FM transmitter's 3.5 mm input needs to be plugged into the portable device in order for it to transmit music.
3. Use the power button to turn on the unit (see above illustration).
4. Use the SCAN UP and SCAN DN buttons to adjust to the desired FM frequency on the unit.
5. Tune the FM frequency on your radio to the same frequency selected on the **tuneIT**. Frequency will be shown on **tuneIT**'s display.
6. Adjust the volume of the portable device to 75%. Ensure that volume output is not too loud on the portable device as it may cause the audio to sound distorted. The music will be transmitted from the **tuneIT** to the car stereo through the FM channel selected.

NOTE: For the best result, choose an FM station that has a weak signal or no signal at all. The weaker the signal the stronger the audio transmission from the **tuneIT**.

STORING PRESET STATIONS

For convenience, store up to 3 preset FM stations on the **tuneIT**. This feature will allow you to recall known stations that give the best performance.

1. Tune to a desired station by using the SCAN UP/DN buttons.
2. When a desired FM frequency is shown on the display, press the SET button on the right side of the **tuneIT** once (Figure 3, page 2).
3. Choose the desired memory station that you prefer by pressing the MEM button on the right side of the **tuneIT** once (Figure 4, page 2). The order is: CH1 - CH2 - CH3 - CH1 again.
4. Once you have selected the desired memory channel number, press the SET button. The desired frequency will be stored to that memory channel number (Figure 5, page 2).
5. Tune the next frequency that you wish to store by repeating steps 1-4. Keep in mind that the **tuneIT** only stores 3 pre-set FM stations.

NOTE: To change preset stations please repeat steps 1-4 as described above.

RECALLING PRESET STATIONS

1. Press the MEM button on the right hand side of the unit to select the desired preset station.
2. The first preset channel will be displayed on the display to show which station has been selected. Refer to Figure 2, page 2 for visual of channel indicator.
3. Press the MEM button to scroll through the FM preset stations.

NOTE: To change preset stations, refer back to 'STORING PRESET STATIONS'. Repeat steps 1-4.

FLEX VIEWS

The LCD screen can be adjusted to the desired viewing angle in any direction by bending the flexible supporting tube.

LES ANGLES DE FLEXIBILITÉ

L'écran ACL peut être réglé à l'angle de vision désiré dans n'importe quelle direction en courbant le tube de support flexible.

VISTAS DE FLEXIBILIDAD

La pantalla de cuarzo líquido (LCD) puede regularse al ángulo de visión deseado y en cualquier doblando el tubo flexible de soporte.

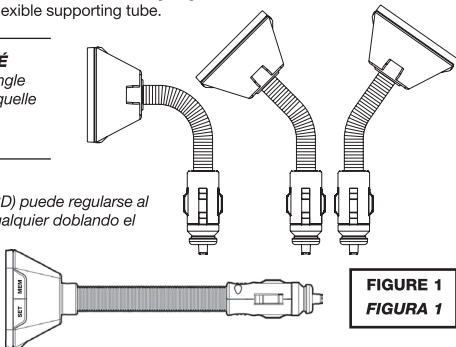


FIGURE 1
FIGURA 1

1. 12V POWER PLUG* PRISE ÉLECTRIQUE 12V* TOMACORRIENTE DE 12V*

2. FLEXIBLE GOOSE NECK
COL DE CYGNE FLEXIBLE
SOPORTE LARGO FLEXIBLE
(Tipo Cuello de Ganso)

3. POWER
ALIMENTATION
INTERRUPTOR

4. SCAN UP
BALAYAGE VERS
LE HAUT
SEL. DE FREQ. SUP.

5. LCD Screen
ÉCRAN ACL
PANTALLA: CUARZO LÍQUIDO (LCD)

6. SCAN DOWN
BALAYAGE VERS LE BAS
SEL. DE FREQ. INF.

7. MEMORY MÉMOIRE MEMORIZAR

8. SET RÉGLAGE SELECCIONAR

9. AUX-IN 3.5mm Input
ENTRÉE AUX-IN 3,5 MM
ENTRADA AUX DE 3,5MM

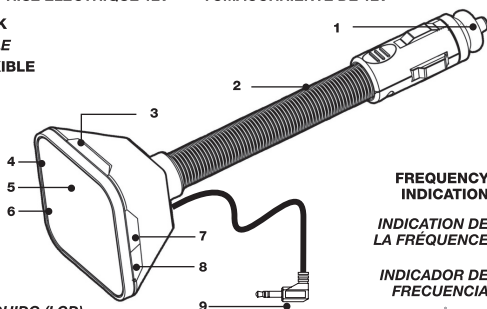


FIGURE 2 FIGURA 2

**FREQUENCY
INDICATION**

**INDICATION DE
LA FRÉQUENCE**

**INDICADOR DE
FRECUENCIA**

**CHANNEL
INDICATION**

**INDICATION
DU CANAL**

**INDICADOR
DE CANAL**



*Vehicle 12v socket size may vary!

*La taille de la prise 12 V des véhicules peut varier!

* ¡El tomacorriente de 12V del vehiculo puede variar!

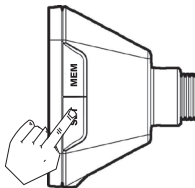


FIGURE 3 FIGURA 3

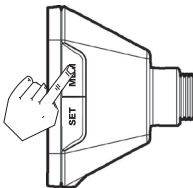


FIGURE 4 FIGURA 4

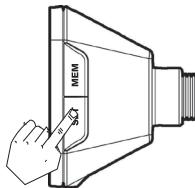


FIGURE 5 FIGURA 5

TROUBLESHOOTING

NO SOUND	<ul style="list-style-type: none">- Increase the volume level on your portable device- Check your car audio radio volume- Make sure the AUX-IN is fitted properly to your device- Make sure the selected channel frequency is properly matched to the stereo
NO POWER	<ul style="list-style-type: none">- Double check to see that the FM transmitter is properly plugged into the 12v socket or cigarette lighter
NO SIGNAL	<ul style="list-style-type: none">- Make sure the power switch on the portable device is switched on.- Make sure the FM transmitter power is on, and the car stereo is tuned to the same channel frequency as the FM transmitter