FM transmitter

Model:F10-A

Instructions:

- 1. Turn on your car radio and tune to an unused FM station.
- 2. Place your ipod / iphone ito the Flexpod dock
- 3. Now secure your ipod / iphone into place by adjusting the Cradle Wings.
- 4. Connect your ipod / iphone to the Flexpod dock with the supplied ipod connector.
- 5. Plug the Flexpod into car lighter, the lcd display will turn on.
- 6. Adjust angle of the Flexpod using knob in back of the dock and the flexible neck.
- 7. Use the up / down frequency selector, to the right of the LCDscreen, on the Flexpod to match the frequency of the unused FM station on radio that you have choosen.
- 8. You can also use the Quick Scan (QS)button to quickly scan frequencies.
- 9. Please note:use the manual station changer on will bring you to the next broadcast station.you want an unused station.
- 10. To release our ipod / iphone press the Cradle lock Release button.

To power supported USB devices

You can also charge other USBen abled devices such as mobile phones ,and Bluetooth headsets with your Flexpod. You should use the specialized charging cable that came with your device . You can also use the supplied USBcable if your device will accept a mini USB plug. plug in the USB cable into the USB port of the Flexpod to begin charging

3G iphone / iphone hands Free function:

If you want to use this function while you are listening to music:

- 1. After connecting your 3G iphone / iphone to the Flexpod with the supplied ipod connector, also hand's free port to your device's headset outlet.
- 2. When your receive a call, just press the "Answer" pause and you will hear the conversation through your speakers.
- 3. Your voice will be picked up via the microphone built into your iphone.
- 4. After ending the call ,the music will automatically resume.
- 5. Your can make outgoing calls by dialing the phone number and pressing the Talk button on the conversation through your car speakers.
- 6. To release your ipod / iphone press the wing release button.

FCC ID:W8D-F10A

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.

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

NOTE: 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 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.