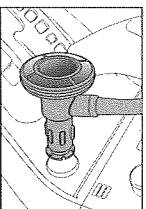


FM Transmitter and Handsfree docking station

- 1 Insert the product into the cigarette socket carefully.



- 2 Press **(AUTO SCAN)** for more than 2 seconds to switch on/off.



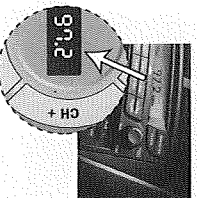
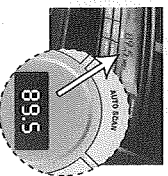
- 3 Connect the 3.5mm jack port to the earphone output of the phone with the suitable 3.5mm jack cable provided according to the below chart.

A type(Grey cable)	Apple (iPhone, iPad, iPod) HTC LG
B type(Black cable)	Motorola Samsung Nokia

⚠ If the correct 3.5mm jack cable is not chosen, the receiver cannot hear your voice clearly. In this is the case, please choose another cable provided. It is recommended that a test call be made to check the receiver can hear your voice with sufficient volume with your chosen cable.

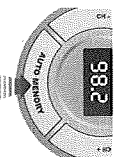
- 4 Turn on FM receiver in the car.

- 5 Press **(AUTO SCAN)** and adjust the frequency of FM receiver to the scanned result. For the clearest signal, scan the frequency 2 or 3 times. If the auto-scanned frequency is not suitable, find a frequency with no station by tuning the FM receiver & adjust the frequency of transmitter to it using **(CH+)** and **(CH-)**.



• AUTO MEMORY

The frequency which is previously selected will be shown by simply pressing **(AUTO MEMORY)**.



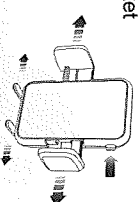
Handsfree phone call

When a call comes in while music is playing, press the answer button on the phone & the music automatically fades out and you can hear the caller's voice through the car stereo.

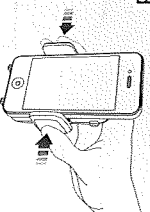
⚠ If the caller can't hear your voice, adjust the volume control of the phone to maximum.

How to use the cradle

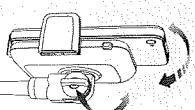
1. Press Auto grip button and place the phone on the bottom bracket carefully.



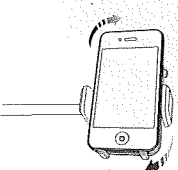
2. Squeeze the auto grips inward to fix position of phone.



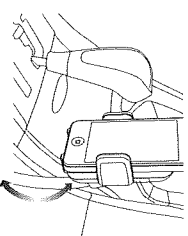
3. Adjust and fix the angle with angle fixer.



4. Swivel the cradle vertically or horizontally.



5. Bend the flexible stem to adjust the angle of cradle.



- 6 Play the music on the phone.
- 7 Adjust the volume by using volume control of the player on the phone or car radio.