FMCUP

Using the Digital FM transmitter

- 1. Install proper ipod docking insert adapter(either included or from Apple) into FMCUP.
- 2. Press the spring loaded grip and seat the FMCUP to car cup holder securely.
- 3. Connect power cable to FMCUP and car cigarette lighter outlet. Place your ipod to the ipod docking securely. (For ipod shuffle and other audio devices, connect them with audio cable into audio in jack.)
- 4. Press the power button to turn on the FMCUP, ipod charging will start.
- 5. The LCD digital display will show a frequency channels.
- 6. Turn on your radio, tune to FM channel. We suggest you looking for a station between 88.1 and 107.9MHz that is not currently used or with weak signal for broadcast in your area.
- 7. Once you have set a channel in radio, first use QS button to change frequency to the nearest to match the frequency channel to FM radio. (For example, if the radio frequency channel is set to 95.1MHz then the FMCUP transmitter should also be set to 95.1MHz). Once both the radio and FMCUP transmitter's frequency are in-sync, ipod music starts playing, the static noise in radio will disappear.
- 8. Play music from ipod or audio devices. Adjust the volume in your radio until the satisfactory output is reached.
- 9. You may need to change the channels from time to time due to interference that may occur in some areas while you are driving.

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