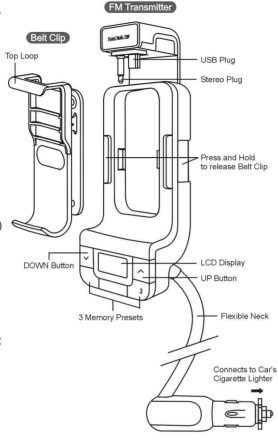
## **SETUP PROCEDURE**

- Insert the Sansa Car FM Transmitter into the car's cigarette lighter or power socket. Firmly push the unit securely into the socket.
- Tune your car's FM stereo to an unused FM frequency using the car's FM stereo own system.
- 3. Turn down volume of you car's FM stereo to avoid sudden noise.
- 4. Bend and position the flexible neck to the desired position.
- 5. Slide the Sansa MP3/WMP player into the belt clip.
- 6. (Be sure the stereo and USB plugs cannot be pulled down at this stage.) Place the player and belt clip together onto the cradle. Push the belt clip down to the cradle until you hear a click sound.
- Now, put down the top part of FM Transmitter, which contains the stereo and USB plugs, and secure the headphone jack and USB socket of player are fully connected.
- Turn your player on. The FM
  Transmitter will turn on instantly
  when audio is detected. Remember
  that when there is no audio input for
  5 minutes, the FM Transmitter will
  turn off automatically.
- Select the frequency using the UP and DOWN buttons on the front of FM Transmitter.
- Adjust the volume on the player for maximum enjoyment.
- 11. Your Sansa Car FM Transmitter is ready.





## **FEATURES**

## ❖ Instant-On, Auto-Off

The Sansa Car FM Transmitter instantly turns on when any audio signal is detected. Once the unit detects the audio signal, the LCD display lights up and shows the current radio frequency received. If there is no detection of audio signals for 5 minutes, the unit will automatically shut off.

## ❖ 3 Memory Presets

The Sansa Car FM Transmitter transmits on the full spectrum of FM band from 88.1 to 107.9 Mhz. You can have the cleanest audio signals by choosing the radio frequency with the least interference. The unit provides you 3 memory presets to store and change radio frequencies simply and directly.

#### To store a radio frequency into memory:

- Using the UP and DOWN buttons, tune your car's FM stereo to the frequency with little or no interference.
- 2. Press one of the 3 preset buttons (SET 1, 2 or 3) below the LCD display. Hold the button until you see light on the display blinks, normally for 2-3 seconds.
- 3. Then the frequency is stored into memory. Repeat the above steps to store up to 2 more radio frequencies utilizing the remaining buttons.
- Flexible Neck stays firmly the way you need.
- ❖ Unique Belt Clip carries the player with you when you get off the car.

#### To unplug your MP3/WMA player from the FM Transmitter:

- 1. Pull the top part of FM Transmitter, which contains the stereo and USB plugs, away from the player.
- 2. Simply press and hold buttons on both sides of the cradle to release belt clip.
- 3. Pull the top loop of belt clip away from the FM Transmitter.
- 4. Now, the player and belt clip are separated from the FM Transmitter. (Slide the player away from belt clip if you need.)

# ❖ Replaceable Safety Fuse

The Sansa Car FM Transmitter is engineered with a replaceable safety fuse to protect from potentially damaging spikes or short circuits.

### To replace the fuse in case the power has been cut off:

- Unscrew the end of plug that directly connects to the car's cigarette lighter. Remove it slowly so that the small parts at the end do not get lost.
- 2. Replace the old fuse with a new one available at any car supply store.
- 3. Close the end of plug firmly with its cover.



# Fit Ring (Optional)

The exact dimensions of car's cigarette lighters vary by make and model of your car. If the power outlet of your car's cigarette lighters is bigger in diameter than the plug of the Sansa Car FM Transmitter, the FM Transmitter will wiggle as you push it into the power outlet. This poor situation may be improved by putting the Fit Ring (included with the product) onto the plug before connected to the power outlet. Make Sure that all four protrusions fit into the power outlet.

#### To replace the Fit Ring onto the plug:

1. Unscrew the end of plug that directly connects to the car's cigarette lighter. Remove it slowly so that the small parts at the end do not get lost.