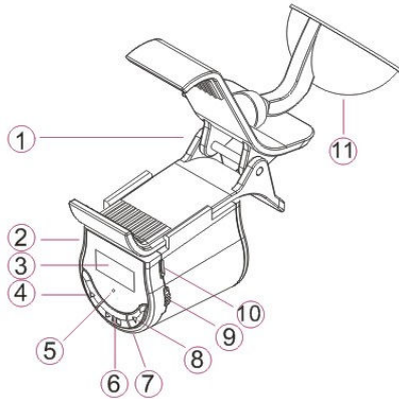




Smart Phone Holder User Manual

This is a Multi-functional mounting bracket/clip designed for smart phones and other portable devices. It includes a Cell phone mount, audio amplifier and FM Transmitter.



1. Overview

- 1: Cell phone fixing bracket clip
- 2: 3.5mm AUX input jack
- 3: LCD Display
- 4: Button – functions as follows:
A: In FM Transmit mode: Short press to adjust frequency down by 0.1MHz increments. Long press for 1MHz

increments.

- B: In Speaker (SP) mode: Press once: Back 1 track
- 5: Microphone
- 6: Long press: switch between SP mode / FM transmit.
- Short press: mirrors an external headset, button will answer/hang up phone call, or play/pause music.
- 7: LED Indicator: Blue: working; red: charging

8: Button – functions as follows:

- A: In FM Transmit mode: Short press to adjust frequency up by 0.1MHz increments. Long press for 1MHz increments.
- B: In Speaker (SP) mode: Press once: Skip 1 track
- 9: Power switch
- 10: DC5V - MICRO USB charger jack
- 11: Suction Cup

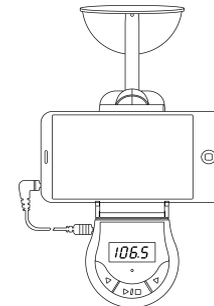
Product features

- 1: Universal connection suitable for all kinds of mobile phones, tablets, GPS and other mobile devices
- 2: Suitable for home/office/in-car use
- 3: Hands-free functionality
- 4: Ideal for navigation, in-car audio or DVR

- 5: Transmit music from cell phone to car audio
- 6: Dual mode: Built-in speaker or FM transmitter
- 7: Digitally Displays FM transmission frequency
- 8: Automatic power-saving mode
- 9: Stable suction-cup design
- 10: Built-in low consumption, rechargeable lithium battery

Operating Instructions

- 1: Attach the suction cup in desired position on glass
- 2: Clip in the cell phone and adjust to a suitable angle
3. Connect the provided audio cable with one end into phone's earphone jack, the other into 3.5mm input jack



4. Switch power on; the blue LED indicator lights up
- 5: When LCD screen displays "SP", it means switched to

speaker mode status

6: When digital display shows a numeric value (from 88.1-107.9) it means FM transmitter mode is selected.

Ensure car's FM radio is also turned on.

7: Press and hold the  button to switch from SP mode to FM transmit mode, or to control volume on cell phone

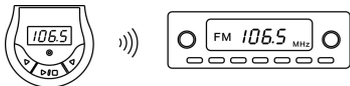
8: During a call, using the FM transmitter mode can achieve better call results

A: Adjust the FM transmitter frequency:

1: Decrease 0.1MHz by per short pressing  Decrease 1MHz by per long pressing.

2: Increase 0.1MHz by per short pressing  Increase 1MHz by per long pressing.

3: Adjust frequency on car radio as required



(Note: For best results try to select an empty or weak frequency on car radio, for better performance.)

B: Control

1: Short-pressing the  button will either Play/Pause or Answer/Hang-up

C: Power-saving mode, automatically activates under the following conditions:

- 1: No operation after 30 seconds on work mode
- 2: No audio input within 30 seconds on FM mode
- 3: Press any key to wake

D: Recharging the device

1. Recharge via the provided MICRO USB cable
- 3: The Red charging indicator light will illuminate while charging; full charge time is about 2-3 hours.
- 4: The device can also be charged while in use; if so, indicator light turns pink
- 5: The provided car charger can also be used with other devices requiring DC5V 1A

Specifications

- 1: 3.5mm standard audio input jack
- 2: Speaker output power: 4 ohms / 2W

3: FM transmission frequency: 88.1 ~ 107.9MHz

4: Built-in lithium battery capacity: 300mAh

5: Charge: DC5V 1A

6: Maximum phone width supported: 10cm

7: Operating temperature -10 to 60°C

8: Storage temperature -20 to 70°C

9: Product size: 16cm (L) x 5.6cm (W) x 8cm (H)

10: N.W: 108g

Accessories

- 1: Standard 3.5mm audio cable (compatible with most portable music devices)
- 2: Car Charger
- 3: MICRO USB charge cable
- 4: Manual

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure.

