

digitech

Magnetic Phone Holder with Bluetooth® FM Transmitter



User Manual
HS-9053

Box Contents:



1 x Magnetic Phone Holder with Dual USB



1 x Suction Cup Mount



1 x Air Vent Mount



1 x Phone Magnetic Plate



1 x Mount Washer



1 x Spare Fuse

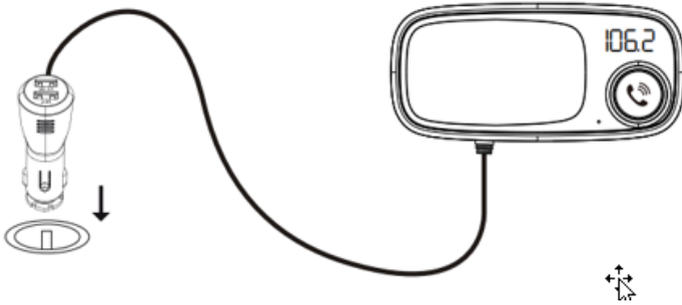
Product Diagram:



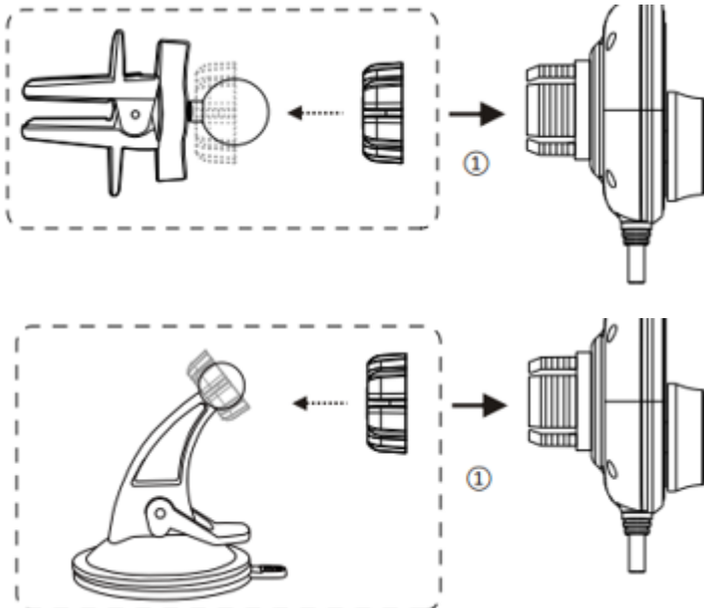
#	Feature:	Description:
1.	Cigarette Lighter Plug	Insert in to your car's cigarette lighter socket
2.	2.4A USB Charging Port	Charges a smartphone up to 2.4A
3.	Quick Charge™ 3.0 USB Charging Port	Charges a smartphone up to 3A using Qualcomm Quick Charge™ 3.0 for Android devices. iOS™ devices will charge up to 2.4A
4.	Magnet Phone Holder	Connects your phone and the phone magnet plate together
5.	microSD Card Slot	Insert a microSD card up to 64GB
6.	LED Display	Displays the frequency and volume
7.	Power / Frequency Up / Volume Up / Previous Track Button	Press to turn the unit on or off, change the frequency channel up, skip to the previous track or adjust the volume
8.	Mode / Frequency Down / Volume Down / Next Track Button	Press to change between Bluetooth and microSD card modes, change the frequency channel down, skip to the next track or adjust the volume down
9.	Play / Pause / Pick Up / Frequency / Volume / Hang Up / Activate Siri & Google Button	Press to play or pause a current track. Press to pick up or hang up calls. Rotate to adjust volume or frequency. Press and hold for 3 seconds to activate Siri or Google on your smartphone
10.	Microphone	Used for Hands-Free phone calls

Installation:

1. Insert the FM Transmitter in to your vehicle's 12 or 24VDC cigarette lighter socket.

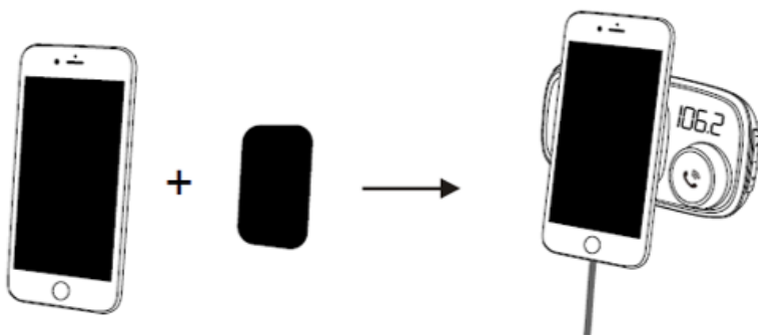


2. Insert either the air vent mount or suction cup mount depending on your preference through the washer into the rear of the phone mount as per the image below and tighten.



3. Attach the air vent mount to your air vent located in your car's dashboard or the suction cup mount to the windscreen/dashboard.

4. Attach the metal magnet plate to the rear of your phone or inside a phone case and attach the plate located on the front of the phone mount.



Operation:

FM Pairing:

1. The FM transmitter will be automatically powered once your vehicle has been started.

2. Tune your car radio to an unused FM frequency between 87.5 and 108.0MHz.

Note: If you hear soft music, voices or loud static, then it is suggested to change to another FM frequency.

3. Press and hold the play/pause/call button for one second to start changing the frequencies. You will see the LED screen flashing

4. Rotate the frequency adjustment knob or press the ▲ or ▼ button to change the frequencies.

5. Select the same FM frequency of your car radio between 87.5 and 108.0MHz.

Bluetooth® Pairing:

1. Open the settings of your smart phone and ensure Bluetooth® is turned on.
2. Once your Bluetooth® is enabled; Scan for devices and the Bluetooth name HS-9053 should appear. If the name doesn't appear then please ensure the FM transmitter is correctly turned on.

Bluetooth® Name: **HS-9053**

3. Press the HS-9053 on the Bluetooth® device list and your smartphone should show that it is connected.

Note: Please use the Bluetooth® password "0000" if required. Most smartphones don't require a Bluetooth® password.

4. You can now start playing audio from your smartphone to the FM transmitter.
5. In order to change the volume; rotate the volume adjustment knob or press the ▲ or ▼ button . The volume may also be controlled by your smartphone.

Bluetooth® Hands-Free:

1. Press the call button  to answer an incoming call.
2. Press the call button  to hang up once a call has been received.
3. Press and hold the call button  for 3 seconds to reject an incoming call.
4. Press the call button  twice to dial the previous number automatically. Press the call button  again if you wish to cancel dialing.

Note: When an incoming call is received; it will automatically switch from music mode. It will revert back to music mode once the call has ended.

microSD Playback:

1. Insert a microSD card up to 64GB in the microSD card slot.
2. Once the microSD has been inserted; it will automatically start playing.
3. Press the next or previous track button to change songs from your microSD card. The format of the songs must be either in MP3, WMA, WAV or FLAC.
4. Press and hold the ▼ button for up to 2 seconds to change back to Bluetooth mode.

Siri & Google Assistant:

Press and hold the spin button for up to 3 seconds to activate Siri or Google Assistant mode.

Note: Your device requires Siri or Google assistant installed and to have an active data connection.

USB Charging:

1. Insert a USB cable (Not Included) to your smartphone, MP3 player or any other device for charging.
2. Insert the opposite end of the USB cable to the USB charging socket of the FM transmitter.
3. The top USB socket is a Qualcomm Quick Charge™ 3.0 fast charging port of up to 3A. This will fast charge Android devices if they're supported with Quick Charge.
4. If you have an iOS™ device then it will charge up to 2.4A.
5. The second USB socket located at the bottom has a standard charge of 2.4A only. If you use both sockets at one time, then it will charge up to 5.4A.

Note: Your device must support Quick Charge™ 3.0 in order for it to charge up to 3A.

Troubleshooting:

Problem:	Solution:
LED Display Won't Turn On	Check to see if the device has been inserted correctly and your car has been turned on.
	Check if the cigarette lighter socket in your car is functioning correctly.
	Check to see if the fuse has blown by unscrewing the end of the cigarette lighter socket. Replace it with the spare fuse included.
microSD Not Recognised	Check to see if the microSD has been inserted correctly.
	Ensure the format of the microSD is FAT32 or exFAT otherwise it will not work. Connect it to your computer to check the format or in order to change it from NTFS to FAT32 or exFAT.
No Audio	Check to see if the volume is turned up on your smartphone.
	Check if the volume on the FM transmitter has been turned up.
	Check if the microSD has been inserted correctly and formatted to FAT32 or exFAT if playing in music mode.
Loud Noise & Static While Playing	Change the FM frequency to a more clear and unused channel otherwise this noise will continue.

Safety:

1. Do not open the case of this product to prevent the unit from damage.
2. Keep the FM transmitter away from high temperatures as it may damage the device.
3. Do not expose the FM transmitter to water or liquids to prevent the unit from damage.

Features:

- . Quick Charge™ QC3.0 & 2.4A Charging Ports
- . Hands-Free Calls
- . microSD Card Playback
- . In-Built Microphone

Specifications:

Display: 0.8" LED

Bluetooth® Version: 4.2+EDR

Bluetooth® Protocol: HFP, A2DP

Input Voltage: 10-28VDC

FM Frequency: 87.5-108.0MHz

microSD Capacity: Up to 64GB

microSD Audio Format: MP3, WMA, WAV, FLAC

microSD Card Format: FAT32, exFAT

USB Output: 3A Max (QC3.0 Charging Port)

2.4A Max (Charging Port)

5.4A Total

Cable Length: 0.85m

Dimensions: 108(W) x 88(W) x 50(D)mm

Distributed by:
TechBrands by Electus Distribution Pty. Ltd.
320 Victoria Rd, Rydalmere
NSW 2116 Australia
Ph: 1300 738 555
Int'l: +61 2 8832 3200
Fax: 1300 738 500
www.techbrands.com