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1. Multi-function Button (MFR) Dower On / Off Pair with mobile phone
 Answer call

 Last number redial Last number redial
Voice dailor
Voice dailo

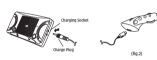
The carkit comes with a built-in rechargeable battery. Prior to using the carkit for the first time, it is recommended to fully charge the battery. 1) Insert the car charger into the car cigarette socket

Pair your charged carkit with a Bluetooth-enabled mobile phone.

To use your i.Carkit 305 Bluetooth carkit ("carkit"), please follow the steps below:

2) Plug the USB charging cable into the car charger USB slot
3) Connect the USB charging cable into the carkit charging socket as shown in the figure

Charging Your Carkit



Use only the supplied charger / USB charging cable to charge the caridt.

Installing Your Carkit



To install your carkit, you should first slide the metal visor clip onto the carkit, and then secure the carkit to the sun visor in your car as shown. You may slide the clin onto the carkit in both directions for different

Indicator Light Carkit Status

Low battery

Out of battery

Charging (OFF MODE)
 Fully charged (OFF MODE)

Charging (STANDBY MODE)

+ 4 hours are required to fully charge the caridt.

e		
9	(fig.3)	
	(119.5)	

Charging indication will be delayed for a few seconds if the caridt has no been used for a ione time or the battery is drained.					
Out of Range	•	Long beep, flash purple 3 times and then flash blue (repeat every 15 seconds)			
Fully charged (STANDBY MODE)					

Status Indicator Light (fig.1)

Flash Red and short been every minute

Solid Red with Blue flash in every 8 second

The light turns off

The light turns off

Indicator Light

mobile phone settings.

A fully charged battery can offer up to 8 hours of talk time and up to 800 hours of standby time. The carkit remains in standby mode after being

Pairing Your Carkit with a Bluetooth Mobile Phone

1) Ensure the carkit is off.

- 2) To activate the pairing mode, press and hold the carkit's MFB for 8 seconds without releasing your finger until its status indicator flashes blue and red
- 3) Activate your mobile phone's Bluetooth, search Bluetooth devices, select "i.Carkit 305" and enter the passcode "0000". When the pairing is completed, the carkit's status indicator will flash blue light rapidly five times.

If the pairing cannot be completed within 3 minutes after the pairing mode has been activated, the carkit's status indicator will flash numle rapidly 5 times and then turns to standby mode. Repeat steps 1 to 3 to pair both devices again.

Pairing Your Carkit with a Bluetooth Mobile Phone

complour curan					
Function	Button	Audio	Status Indicator		
Power ON	Press and hold the MFB for 2 seconds	Short beep	Flash blue light 3 times		
pairing m	ı tum on your caridt for the node automatically, i.e. the ly, so that you can immedi	status Indica	ator flashes blue and red		

Using your Carkit

Charging Your Carkit

Getting Started

Ensure your carkit is fully charged.

Function	Button	Audio	Status Indicator
Power OFF	Press and hold the MFB for 2 seconds	Long beep	Red light for two seconds and then the light goes off
Incoming call		Ringer tone	Fast blinking purple light
Answer a call	Press the MFB button once		Flashing blue light
End a call	Press the End Button once		Flashing blue light
Adjust Volume	Press the Volume UP/DOWN button once to increase / decrease by 1 level (Total 6 levels)	Short beep at max. volume	Flashing blue light
Voice Dialing*	Press the MFB once	Short beep	Flashing blue light

Using your Carkit

Function	Button	Audio	Status Indicator		
$\ensuremath{\Theta}$ Say the voice tag as soon as you hear the short beep and you must have recorded the voice tag into your mobile phone.					
Last no. Redial*	Double click the MFB		Flashing blue light		
Reject a call*	Press End Call button once	Short beep	Flashing blue light		
Call Transfer (carkit to mobile phone)*	While speaking, press and hold the volume Key for 2 seconds	Short beep	Flashing blue light		
Call Transfer (mobile phone to carkit)*	While speaking, press MFB once		Flashing blue light		

Using your Carkit

Function	Button	Audio	Status Indicator
	While speaking, press MUTE button once		Blue on and turn off every 8 seconds
	While speaking, press MUTE button once	Short beep	Purple on and turn off every 8 seconds

*Multipoint function allows you to pair with two mobile phones simultaneously when either phone rings, you may pick the call by pressing the MFB. To pair the . Pair your headset with the 1st mobile phone as normal

Turn the carkit off and repeat the pairing procedure for the 2nd mobile phone Reconnect the 1st mobile phone with the headset

Using your Carkit

Function	Button	Audio	Status Indicator	
When there is an incoming call from another phone, you can pick the 2nd call by pressing the Call button on the phone				
			* Subject to mobile support	

Factory Reset

You may reset the carkit to its default settings. Resetting will also remove the pairing history of your carkit with the mobile phone.

Ensure the carkit is turned OFF.

Hold the volume key and plug charging cable into the charging socket. The status indicator will alternately flash Red and Blue for 3 times

2. Release the volume key.

3. The status indicator will stay red again and the carkit is reset.

LTech Bluetooth caridt is designed to work with Bluetooth devices. Due to large variability between different Bluetooth devices from different manufacturers, interoperability between the caridt and all Bluetooth-enabled products is not guaranteed.

Trombleshooting

I can hear crackling noise To receive the best audio quality, it is recommended to place your phone closer to the carkit.

I can't hear anything in my carkit.

- Ensure the carkit is turned on and is properly charged. Ensure the carkit is properly paired with the mobile phone.
- Make sure that the mobile phone is connected with the carkit if it does not connect, either refer to the mobile phone's Bluetooth menu or by pressing the MEB once (see "Using Your Carkit" and "Pairing Your Carkit with a Bluetooth Mobile Phone").
- can't connect my carkit with mobile phone
- Ensure your carkit is turned off and is properly charged.
- Ensure the carkit is properly paired with your mobile phone.

Troubleshooting (cont'd) Ensure your mobile phone's Bluetooth feature is activated. Please refer to

your mobile phone user quide for specific instruction. Ensure the carkit is within ten metres range of your mobile phone and

there are no obstructions, such as walls or other electronic devices in If the above steps do not solve your problem, please recharge the carkit and

remove your mobile phone's battery for a while. You may do a "hardware reset" on your carkit if you can't turn it off or it

- doesn't response.
- Plug the charging cable to the carkit and then press and hold the volume
- key and MFB button.

 Release the both buttons and the status indicator will stay red again and

Safety Information

- Check and observe local laws regarding the use of a mobile phone and a carkit while driving. If you use the carkit while driving, ensure your full attention and focus. It is your responsibility to drive safely. Consider to pull off the road before making or answering a call.
- Never leave your carkit above any air bag deployment area inside your car as serious injury may result when an air bag deploys.

 Never allow children to play with the carkit - small parts may be of choking
- hazard.
- Do not expose the carkit to liquid, moisture or humidity, or rain as it is not
- waterproof.

 Do not keep the carkit near a wash basin or other wet places. Do not leave the carkit in direct sunlight for an extended period of time.
 Do not expose the carkit to extremely high or low temperatures.

Safety Information (conf'd) · Observe all signs and displays that require an electrical device or RF radio

- product to be switched off in designated areas. These could include nospitals, blasting areas, and potentially explosive atmospheres. Do not clean the carkit while it is being charged. Always disconnect the
- charger from the carkit before cleaning.

 Avoid charging the carkit in extremely high or low temperatures.
- Do not attempt to force open the built-in battery.
 Only charge the carkit's built-in battery in accordance with the instructions. described in this user quide.

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FCC RF Radiation Exposure Statement:

This equipment compiles with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Care and Maintenance

components.

- . Turn off your carkit before placing it in your pocket or bag. If the MFB is
- accidentally depressed, your mobile phone may place an unintended call.
- Dispose of the battery and the carkit according to local regulations. Do not disnose of them as household waste
- Do not bring the carkit into contact with any sharp objects as this will cause
- scratches and damages.

 Do not attempt to disassemble the carkit as it does not contain serviceable

Care and Maintenance (cont'd)

- . If you do not plan to use the carkit for a long period, please store it in a dry place that is free from extreme temperatures and dust.
- Use only the charger supplied by the carkit's original manufacturer to charge the carkit. Other chargers may look similar but using them could be dangerous and could damage the carkit.

Declaration of Conformity

We, i.Tech Dynamic Limited, declare that the following product: Product Name: i.Tech i.Carkit 305 Model No : CS1-B305-XX

is in conformity with the following essential requirements of Council Directive 1999/5/EC (referred to as R&TTE Directive): Article 3.1a, 3.1.b and 3.2. and the product is manufactured in accordance with Annex II of the above directive. A copy of the Declaration of Conformity can be found at http://www.itechdynamic.com.

Notes on Environmental Protection

After the implementation of the European Directive 2002/96/ELL in the national legal system, the following applies: Electrical and electronic devices must not be disposed of with domestic waste. Consumers are obliged by law to return electrical and electronic devices at the end of their service lives to the public collection points that are set up for this purpose or designated points of sale. However such details are defined by the national law of the respective country This symbol on the product, the instruction manual or the packaging indicates that the product is subject to these regulations. By recycling, reusing the materials, or other forms of utilizing old devices, you are making an important

Federal Communications Commission (FCC) Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B This equipment has been tested and round to compay which the condition digital device, pursuant to part 15 of the FCC rules. These limits are designed to

Federal Communications Commission (FCC) Statement

provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception. which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

measures: - Regrient or relocate the receiving antenna

 Increase the separation between the equipment and receiver.
 Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help.

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contribution in protecting our environment.

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