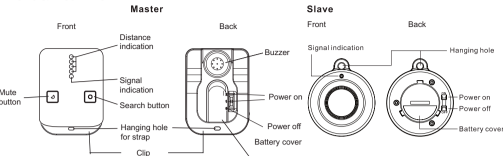
Car Finder User Manual

Front & Rear View



Specifications

Model Name	405C		405CA	
Function	Search		Search & Alarm with Vibration	
Search Range	0~500m/1600ft		0~500m/1600ft	
Alarm Triggered	None		Vibration over one second	
Master/Slave	Master (M05A)x1	Slave (S04A)x1	Master (M05AM)x1	Slave (S04AS)x1
Battery Type	LR44x2	CR2032x1	LR44x2	CR2032x1
Battery Life Time with Standby	None	None	30 days (24 hrs)	30 days (24 hrs)
Battery Life Time with Sleep	60~90 days	60~90 days	Over 90 days	Over 90 days
Beep Sound (at 10cm/3.9inch)	95 db	100 db	95 db	100 db
Bulit-in	None	None	Vibration Motor	Vibration Sensor
Dimension (L/W/H)	52.8x39x13.2mm	Diam 45 x W 12mm	52.8x39x13.2mm	Diam 45 x W 12mm
	2x1.6x0.52inch	Diam 1.77 x 0.47inch	2x1.6x0.52inch	Diam 1.77 x 0.47incl

Package Contents

J			
Model Name	405C	405CA	
Master(M05A)	1 set	1 set	
Slave(S04A)	1 set	1 set	
Batteries	LR44x2 CR2032x1	LR44x2 CR2032x1	
User manual	✓		
Strap	2		

Suggested Setting place



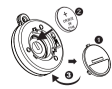
Getting Started

 For the first time use, please insert the batteries into the Master and the Slave sets according to the battery installation instruction as follows.



- 1. Slide out the battery cover.
- Insert the batteries. Make sure that the polarity +/- of the battery follow the markings on the bottom of the battery compartment.





3. Place the battery cover back.

- 2. Switch the power button of the Master and the Slave to "ON", it will enter automatically "Search Mode", please press search button to enter "Standby mode".
- 3. Place the Slave on valuable items that you want to locate, such as car, bicycle and others. Take the Master with you or clip it on your belt clip.

Important: Do not put the Master in the car, it could be damaged by high temperature.

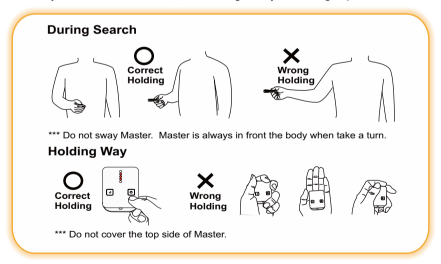
Search

To search the Slave unit, please press the "Search button" on the Master unit once. If the distance between the Master and the Slave is closer, the more LED lights are lit and the melody on the Master is repider. Contrarily, if the distance between the Master and the Slave is farther, less LED lights are lit and the melody on the Master becomes slower. Use the LED and the melody indication as guides to find the Slave unit.



Search Tip:a.) While searching, always place the Master in front of your body and turn around slowly to find the connect direction by following singnal indicator and distance melody. If you point at the correct direction, the Master shows more LED lightand plays the melody more rapidly.

- b.) If the distance between the Master and the Slave is out of detectable range and you turn to the wrong direction making the distance farther, the Master beeps every second to remind you to go back to the correct direction and detectable distance.
- c.) Press the "Search button" on the Master unit again to stop searching.
- d.) While searching, the Slave makes low beep sounds every second. This can assist you in finding its position by tracking the sound when the Master and the Slave are already close. (Suggestion: Press and hold the Mute button on the Master to turn off the melody temporarily. Once you release the Mute button, the searching melody resumes again.)



Alarm(Only for 405CA)

A sensor is bulit-in to detect the vibration, while someone is trying to move your car, like violation tow, or a thief is breaking your car window, the Car Finder will alert you in 1 second. The Master unit alarms and vibrates at this moment.



Mute

Press the Mute botton to mute searching melody from the Master unit. Listen to beep sound from the Slave unit to assist short range searching.

Sleeping

Switch the power button of the Master unit to OFF, when search function is not needed. Once you need this kit to resume the standy mode, just turn the power button of the Master to ON.

- Important: a.) Please keep the Slave at ON status if you would turn the Master into Sleep mode.
 - b.) When switching the Master unit power on, the Signal indication LED flashed as searching the Slave unit. If the Master and Slave units are out of working range, the Signal indication LED remains light while the Master unit could not find Slave unit.
 - c.) Please trun off the Master and Slave unit if NOT in sue to save battery life.

Low battery

When the battery is low, you will hear a single beep sound every 2 minutes, please change the battery soon.

Important: If this kit is under low battery stage, it may cause abnormal high alarm or beeps to confuse actual working stage.

Button Function & LED indication

Function	Operation	LED Indication	Sound Indication	
Power Off	Under Standby mode, switch "Power" button to Off	×	*	
Power On	Switch the Power button to ON	Signal indication LEDs flash every second	×	
Search		Distance between Master & Slave is closer		
		More LEDs light up	Melody is rapider	
	Under standy mode, press the "Search" button	Distance between Master & Slave is farther		
		LEDs light decreasingly	Melody is slower and diminuendo	
		Out of detection range		
		Signal indication LEDs flash every second	Melody is slower and short beep every second	
		Turn off the search melody of Master(long press the Mute button)		
		Keep showing the distance indication	Mute temporarily	
Alarm	Diasble Alarm funstion: During at standby mode, the master and Sllave wuthin 2 meters, power off the Master unit. Enable Alarm function: Switch the Master power on.	•	*	
Wake Up	Under Sleep mode, switch the power button to ON	Signal indication LEDs flash	High beeps while re-linking	
Disconnect	Master and Slave are out of r ange ** The connection range depends on the terrain environment because of readio efficiency.	Signal indication LEDs flash every second	High beep every second	
Low battery		Signal indication LEDs flash every second	A single beep sound every 2 minutes.	

Care and maintenance

- (a) Keep the device dry. Precipitation, humidity, and all types of liquids or moisture can contain minerals that may corrode electronic circuits. If your device gets wet, remove the battery, and allow the device to dry completely before replacing it.
- (b) Do not use or store the device in dusty, dirty areas. Its moving parts and electronic components can be damaged.
- (c) Do not store the device in hot areas. High temperatures can shorten the life of electronic devices, damage batteries, and warp or melt certain plastics.

- (d) Do not store the device in cold areas. When the device returns to its normal temperature, moisture can form inside the device and damage electronic circuit boards.
- (e) Do not attempt to open the device other than as instructed in this guide.
- (f) Do not drop, knock, or shake the device. Rough handling can break internal circuit boards and fine mechanics.
- (g) Do not use harsh chemicals, cleaning solvents, or strong detergents to clean the device.
- (h) Do not paint the device. Paint can clog the moving parts and prevent proper operati
- (i) Search, detection, and alarm range can be affected on different.
- (j) If the beep sound is not loud enough, the batteries may be low. Change with new batteries for louder alarm sound.
- (k) This product only assists in providing a warning alarm to remind the user. It does not guarantee to prevent theft or robbery of personal property.
- (I) If you want to use the device on the airplane, please comply with the flight safety law according to each country.
- (m) We reserve the right in changing the specification of the hardware and software designs to manuals at any time and without prior notice. Information in this document is subject to change without notice.
- (n) This product operation temperature is between 32°F ~140°F(0°C~60°C). Storage temperature is between -4°F ~185°F (-20°C~85°C)

Recycle: The batteries provided in this product should be recycled to protect the local environment. Please contact your local recycle department for detail.

Warning: Do not put the batteries into the fire or heat sources. It may cause danger or even explosion.

FCC Certifications

Federal Communication Commission Interference Statement

This equipment has been tested and improved to comply with the limits of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy, if installed and used not 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 of the following measures:

- Reorient 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.

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 devic mus accept an interference received, including interference that may cause undesired operation.

FCC Caution: Any changes or modifications are not expressly approved by the party responsible for compliance which could void the user's authority to operate this equipment.

EU Declaration Conformity

This product is carrying the CE-Mark in accordance with the related European Directives

