

# **Bringrr Beta Setup Guide • Preliminary**

### Introduction

It happens to all of us. You jump in your car, hurry off, and miles later, "Oh No! I forgot my cell phone!" Now you've lost your lifeline. You can't make a call, get text messages, or even hear your voicemails – never mind using GPS, contact lists, or special apps. It can be an embarrassing, expensive, or even dangerous mistake.

Bringrr lives in your car's cigarette lighter. When you start your car, Bringrr senses that your car has started and immediately employs Bluetooth to look for the signal from your phone. If your phone isn't in the car, it sounds an alert and the Bringrr light goes from blue to red.

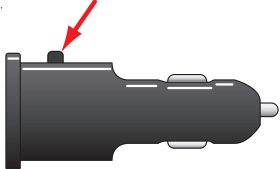
It's that simple. Set it up once by pairing it with your phone and it's good to go. Now you can relax and forget about forgetting your cell phone.

# Setup & Pairing

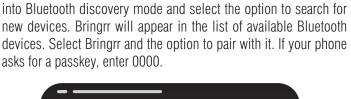
To get started, plug Bringrr into your car's power port (cigarette lighter) and start your car.

**Note:** Some cars are equipped with power ports that are always on, while others turn on and off with the car's engine. If your car's power port is always on, the Bringrr light will flash when plugged in. If your car's power port is not an always-on, Bringrr will not light up until the car is started. In general, the operation of Bringrr will be the same regardless of which type of power port you have.

Press and hold the button on the side of your Bringrr until you hear a beep.



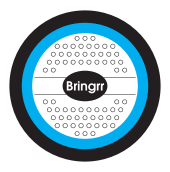
Bringrr will now go into "pairing mode" and the light will flash red and blue.



Make sure your phone's Bluetooth is turned on. Put your phone



Once your phone is paired, Bringrr will beep. A few seconds later it will produce it's "positive" beep and the light will turn solid blue indicating that it still "sees" the phone with which it paired. As long as your phone is in your car, the light will remain blue.



Your phone is now successfully paired to Bringrr.

**Note:** If, for some reason Bringrr is not able to pair with your phone, you can restart the pairing process by pulling Bringrr out of the socket and re-inserting. Be sure the car is still running, then simply press and hold the Bringrr button again until you hear the beep and see the flashing of the red and blue light - this means you are back in pairing mode.

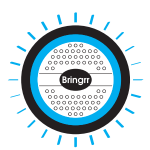
Once you have paired, your phone may prompt you to "connect" with Bringrr. If this occurs, select "no". (Unlike a hands-free unit, Bringrr does not need to be connected to work.) Some phones will say Bringrr is "not connected" or "disconnected". You don't need to do anything in these cases as it is okay for Bringrr to be unconnected.



#### Using Bringrr Day to Day

You should leave Bringrr in your power port all the time, meaning it will be at your service at the beginning of each trip. There is no need to ever turn it on - it will be always be ready to do its job. Just start your car and Bringrr will go to work, looking for your phone.

After you start your car, Bringrr's blue light will begin flashing. This means Bringrr is doing its "start-up" search, looking for your phone.



If Bringrr finds your phone: It will sound its positive beep and the blue light will stop flashing and remain solid blue for the rest of your trip. If you wish to turn off the solid blue light for the remainder of your trip, simply press the Bringrr button once.

If Bringrr cannot find your phone: It will sound an alert "bring" three times and the blue light will change to flashing red.

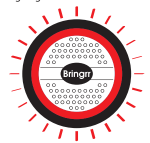
After the alert, the red light will stop flashing and remain on solid red for the rest of your trip. If you wish to turn off the solid red light for the remainder of your trip, simply press the Bringrr button

Note:If your car engine has been off for less than 5 minutes when you restart it, and you have an always-on power port, Bringrr will not perform its "start-up" search when you restart the engine. This scenario might occur, for example, if you stopped for coffee. Once your trip starts (see below) Bringrr will perform a continuing series of "in-transit" searches and will quickly tell you if you don't have your phone. You just won't hear the positive tone if you do have your phone. It's a minor issue for sure, but we thought you might want to know, particularly if you missed the friendly positive beep after a quick stop.

# **During Your Trip**

Bringrr will continue to monitor your phone during your entire trip using its in-transit search algorithm. This will be particularly valuable if your phone runs down its battery during the trip.

If your phone was found at the start of you and pringrr stops detecting your phone, the Bringrr alert will sound or and the Bringrr light will flash red.



Bringrr could lose your phone signal if:

- Your phone's battery becomes drained
- · Your Bluetooth signal was turned off
- · Your phone left the vehicle

red to blue.

If your phone was not found at the start of your trip and Bringrr subsequently detects it, Bringrr will sound the positive beep and the light will change from



Bringrr could detect your phone during a trip if:

- · You retrieved your missing phone
- · You charged your phone's dead
- · Bluetooth mode was activated

You have now arrived at your destination. Your phone should be at your side. And you should be relaxed and ready for action not having worried about your phone along the way.

Note: If your car has an always-on power port, the Bringrr light will remain on for approximately five minutes before it shuts off. This will NOT drain your car's battery.

### **CE NOTICE:**

The device has been evaluated to meet general RF exposure requirement. The device can be used inportable exposure condition without restriction.CE in which countries where the product may be used freely:Germany, UK, Italy, Spain, Belgium, Netherlands, Portugal, Greece, Ireland, Denmark, Luxembourg, Austria, Finland, Sweden, Norway and Iceland.France: except the channel 10 through 13, law prohibits the use of other channels.

### **FCC NOTICE:**

- 1. 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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.
- 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for 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 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:

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.

## IC NOTICE

Operation is subject to the following two conditions:

- (1) this device may not cause interference, and
- (2) this device must accept any interference, including interference that may cause undesired operation of the device.