



User Manual

Roav Bolt

Model: R5360 5100500XXXX V01

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Important Safety Instructions

SAVE THESE INSTRUCTIONS – This manual contains important safety and operating instructions for the car charger of Roav Bolt (Model R5360).

Please read and understand all instructions before using this product. If damage is caused by failure to follow the instructions, the warranty does not apply.

- Read all instructions and cautionary markings before using this product.
- Do not expose to rain, moisture, or snow.
- Use of an attachment not sold by the manufacturer is not recommended and may result in a risk of fire, electric shock, or injury to persons.
- Do not operate this car charger if it has received a sharp blow, been dropped, or otherwise damaged in any way; take it to a qualified service person.
- Do not disassemble this car charger; take it to a qualified service person when service or repair is required. Incorrect reassembly may result in a risk of electric shock or fire.

- To reduce risk of electric shock, unplug this car charger before attempting any maintenance or cleaning. Turning off controls will not reduce this risk.
- To reduce risk of fire or electric shock, do not interconnect output terminations.
- Avoid long exposure to direct sunlight, which may cause damage to the device.
- Exposing this product to open flames may cause it to explode.
- · Do not use this product in strong magnetic fields.
- Use a dry, soft lint-free cloth to clean. Do not use any corrosive cleaner or oil to clean.
- CAUTION For continued protection against risk of fire, replace only with the same type and ratings of fuse, fuse rating is 32V DC / 7A.

Consignes de sécurité importantes

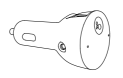
CONSERVEZ CES CONSIGNES - Ce manuel contient d'importantes instructions de sécurité et d'utilisation relatives au chargeur de voiture modèle R5360.

Veuillez lire et comprendre toutes les instructions avant d'utiliser ce produit. Si le non-respect des instructions entraîne des dommages, la garantie ne s'appliquera pas.

- Lisez toutes les instructions et les mises en garde avant d'utiliser ce produit.
- Ne pas exposer à la pluie, l'humidité ou la neige.
- L'utilisation d'un accessoire non recommandé ou vendu par le fabricant peut entraîner un risque d'incendie, de choc électrique ou de blessure.
- Ne pas utiliser ce chargeur de voiture s'il a reçu un coup violent, s'il est tombé ou s'il a été endommagé de quelque façon que ce soit; l'apporter à un technicien qualifié.
- Ne pas démonter ce chargeur de voiture; l'apporter à un technicien qualifié lorsqu'une réparation est nécessaire. Un réassemblage incorrect peut entraîner un risque d'électrocution ou d'incendie.

- Pour réduire les risques d'électrocution, débrancher le chargeur de voiture avant d'effectuer toute opération d'entretien ou de nettoyage. La désactivation des commandes ne réduit pas ce risque.
- Pour réduire les risques d'incendie ou d'électrocution, ne pas interconnecter les terminaisons de sortie.
- Éviter toute exposition prolongée à la lumière directe du soleil, qui pourrait endommager l'appareil.
- L'exposition de ce produit à des flammes nues peut provoquer son explosion.
- Ne pas utiliser ce produit dans des champs magnétiques puissants.
- Utiliser un chiffon sec, doux et non pelucheux pour le nettoyage.
 Ne pas utiliser de nettoyant corrosif ni d'huile.
- ATTENTION Pour une protection continue contre les risques d'incendie, ne remplacer le fusible que par un fusible de même type et de même spécification. Le fusible utilisé est de 32V DC / 7A.

What's Included







At a Glance

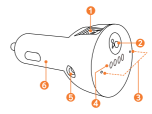


Figure 1

- USB charging port
- 2 Multifunction button
- 6 Microphones

- 4 LED indicator
- 6 AUX out socket
- 6 Adapter

Button Controls

Interactions

Action	Gesture
Talk to the Google Assistant	
Stop the Google Assistant	
Get notifications	
Mute/Unmute microphone	• •
Reset and forget all pairing	

Call Mode

Answer an incoming call	
End an active call	
Ignore an incoming call	

Single press

Short press (0.5 sec)

Long press (12 sec)

LED Indications

Status	LED Ring Indicator	Description	
Disconnected from the device	Lights alternately dim orange and fade out	The Google Assistant app has disconnected from the device.	
Pairing	Lights alternately and repeatedly glow and dim blue from left to right	Preparing for pairing	
Connected to device	Lights alternately blink a dim white, then all lights simultaneously flash and glow white	The Google Assistant app is connected to the device.	
Idle	Lights are off	Enter standby mode	
Hotword, hotword timeout	Lights simultaneously pulse white	Hotword is detected, listening for more commands	
Listening	All lights simultaneously pulse white	Listening for commands	
Thinking	Lights alternately and circularly flash dim white	Commands are detected, searching for answers	
Responding	Lights simultaneously pulse white	Responding to query	
Non-VUI response	Lights simultaneously flash white	No voice response	
During call	Lights are a solid green	During a phone call	
Notifications	Lights alternately dim a white light and fade out	Notifications are detected	
Mic off	Lights are a solid dim orange	Microphone off	
Reset	Lights alternately glow orange for 12 seconds	Reset all the pairing	

Getting Started

 Download the Google Assistant app from the App Store or on Google Play.



Figure 2

- 2. Plug Roav Bolt into your vehicle's cigarette lighter socket and then start the engine.
 - > Roav Bolt will show an animated blue light.

Setting up the Google Assistant

- Setting up Roav Bolt on Your Android Device
- Go to your phone's Bluetooth settings to pair your phone with Roav Bolt.
- After your phone is successfully paired with Roav Bolt, The Google Assistant app will show automatically, prompting to set up the Google Assistant. Tap Next.
- Follow the on-screen instructions on the Google Assistant to set up the Google Assistant.

Set up the Google Assistant on your Android device

There are two options to set up the Google Assistant according to your car's capability.

Option A. Use AUX cable:

- ① Tap "Use AUX" to play audio through your car's speakers.
 - ➤ A "Preparing your Roav Bolt" screen shows automatically. This process takes a few seconds to complete.

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Figure 3

② Use the AUX cable to connect Roav Bolt to your car.



Figure 4

③ Switch your car stereo to AUX mode.



Figure 5

- 4 Test your car's stereo.
 - > You'll hear a tone to test the connection.
- (5) Tap "Next" to update Roav Bolt. Once the firmware is successfully updated, the Google Assistant is set up.

Option B. Use Bluetooth

1) Tap "Try Bluetooth" to play audio from your car's speakers.



Figure 6

- ② Go back to Bluetooth settings to pair your phone with your car.
- ③ Switch your car stereo to Media/Bluetooth.



Figure 7

- 4 Test your car's stereo.
 - > You'll hear a tone to test the connection.
- (§) Tap **Next** to update Roav Bolt. Once the firmware is successfully updated, the Google Assistant is set up.*
- Setting up Roav Bolt on Your iOS Device

Before you start, make sure your phone's Bluetooth is turned on.

- Open the Google Assistant app, wait until the setup card shows, and then tap the setup card.
- 2. Swipe through the cards, and tap "Next".
- 3. A "Bluetooth pairing request" pops up, requiring you to pair your phone with Roav Bolt. Tap "Yes". It may take a few seconds to complete the Bluetooth pairing process.
- 4. After pairing is complete, Roav Bolt automatically starts updating.*
- 5. Follow the on-screen instructions to set up the Google Assistant.

Set up the Google Assistant on your iOS Device

There are two options to set up the Google Assistant according to your car's capability.

Option A. Use Aux cable

- Tap "Use AUX" to play audio from your car's speakers. See Figure 3.
- ② Go back to your phone's Settings > Bluetooth to search for another Roav Bolt's Bluetooth Roav Bolt XXXX, and then connect. Both "Roav Bolt xxxx" and "Roav Bolt xxxx-_LE" should be connected.
- ③ Use the AUX cable to connect Roav Bolt to your car. See *Figure 4*.
- 4 Switch your car stereo to AUX mode. See *Figure 5*.
- ⑤ Test your car's stereo.
 - > You'll hear a tone to test the connection.

Once the testing is complete, the Google Assistant is set up.

Option B. Use Bluetooth

- ① Tap "Try Bluetooth" to play audio from your car's speakers. See Figure 6.
- ② Go back to your phone's Settings > Bluetooth to search for your car's Bluetooth.
- ③ Switch your car to Media/Bluetooth. See *Figure 7*.
- 4 Test your car's stereo.
 - > You'll hear a tone to test the connection.

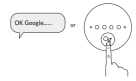
*The firmware update may be not necessary for later versions.

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Using the Google Assistant

The Google Assistant helps you get things done with just your voice. You can play music, get turn-by-turn navigation, call, message, manage everyday tasks, and easily control smart devices by using your voice.

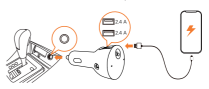
To use the Google Assistant, say "OK Google" or "Hey Google", or short press $^{\circ}$ g for 0.5 seconds.



- Roav Bolt will respond instantly.
- Visit assistant.google.com/ for more information, or download the Google Assistant app on your iOS/Android device.
- To enable more functions on your device, please visit the "What it can do" page on assistant.google.com/.

Charging Your Devices

Roav Bolt has two USB charging ports. You can charge two devices at the same time with a maximum output of 5V/4.8A.



Specifications



Specifications are subject to change without notice.

DC input: 12V - 24V

Power output: 5V = 4.8A max

Bluetooth: V4.2

Bluetooth transmission distance: 33ft / 10m

AUX out: 3.5 mm audio output

Operating temperature range: -4°F to 104°F / -20°C to 40°C Storage temperature range: -40°F to 185°F / -40°C to 85°C

Troubleshooting

Roav Bolt cannot connect to your phone.

- Unplug your Roav Bolt, and then plug it back in.
- On your phone, turn off Bluetooth, and then turn it on.
- On your phone's Bluetooth settings, remove the Roav Bolt.

Roav Bolt won't respond.

- If your Roav Bolt won't respond to your voice, press the Google Assistant button on the device.
- If you don't hear a response after pressing the Google Assistant button, turn up the car volume.
- If your Roav Bolt still doesn't respond, reset your device.

No AUX output or Bluetooth.

- Try connecting Roav Bolt to an FM transmitter or a cassette adapter with a 3.5mm cable.
- Choose the AUX option during setup.
- To use a cassette adapter, your car must have a cassette player.

Notice

This product complies with the radio interference requirements of the European Community.

Declaration of Conformity

Hereby, Anker Innovations Limited declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU.For the declaration of conformity, visit the Web site www.goroav.com.

This product can be used across EU member states.

The product shall only be connected to a USB Interface of version 2.0 or higher.

The device complies with RF specifications when the device used at 20mm from your body.

BT Operating Frequency Range: 2402-2480 MHz; Bluetooth Max Output Power:8.79dBm

The following importer is the responsible party (contact for EU matters only)

Importer: Anker Technology (UK) Ltd

Importer Address:Suite B, Fairgate House, 205 Kings Road, Tyseley, Birmingham, B11 2AA, United Kingdom



This product is designed and manufactured with high quality materials and components, which can be recycled and reused.

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This symbol means the product must not be discarded as household waste, and should be delivered to an appropriate collection facility for recycling. Proper disposal and recycling helps protect natural resources, human health and the environment. For more information on disposal and recycling of this product, contact your local municipality, disposal service, or the shop where you bought this product.



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.

Warning: 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: (1) Reorient or relocate the receiving antenna. (2) Increase the separation between the equipment and receiver.

(3) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. (4) Consult the dealer or an experienced radio/TV technician for help.

FCC Radio Frequency Exposure Statement

The device has been evaluated to meet general RF exposure requirements. The device can be used in fixed/mobile exposure condition. The min separation distance is 20cm.

The following importer is the responsible party. Company Name: Fantasia Trading LLC

Address: 9155 Archibald Avenue, Suite 202, Rancho Cucamonga, CA. 91730. US

Telephone: +1 (909) 484 1530

IC Statement

This device complies with Industry Canada licence-exempt RSS standard(s). 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."

Le présent appareil est conforme aux CNR d'Industrie Canada

applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil nedoit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement."

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

IC RF Statement:

When using the product, maintain a distance of 20 cm from the body to ensure compliance with RF exposure requirements. Lors de l'utilisation du produit, maintenez une distance de 20 cm du corps afin de vous conformer aux exigences en matière d'exposition RF.

Trademark



🖳 Google Assistant

Google, Google Play, Android, and related marks and logos are trademarks of Google LLC. The Google Assistant is not available in certain languages and countries. Requires pairing with eligible phone and Internet connection. Requires Internet connection. Availability of services varies by country and language. Subscriptions for services may be required.

Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries

"Android" is a registered trademark of Google LLC in the United States and other countries.

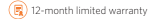
"iOS" is a registered trademark of Apple Inc. in the United States and other countries

Bluetooth

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Other trademarks and trade names are those of their respective owners.

Customer Service











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