

Hardware Overview /



1.LED notifications

- Blue (blinks every 60 seconds): WISO device is connected to smartphone.
- Red (blinks twice every 7 seconds): WISO device is disconnected from smartphone.
- Red (Steady 10 seconds): SOS alert is activated.
- Red (blinks every 10 seconds): WISO device is using its internal power

2. Panic button

3. USB charging port

Please Note /

- Press panic button for 2 seconds in order to activate SOS alerts.
- When the automatic SOS alert is triggered (by the G sensor set), you will hear a buzzing sound. To deactivate the SOS alert, you may push the button. The buzz will last 30 seconds before a SOS alert is sent.
- WISO app must be installed on smartphone and connected to PanicSaf Car Charger in order to activate SOS alert.
- The device uses Bluetooth 4.0 technology (range 5-6 meters).
- You must have internet connection to make SOS alert work.
- You must enable location services to have the location sent via SOS alert.
- SMS notifications are disabled when roaming internationally.
- DO NOT close WISO APP on your smartphone, otherwise SOS alert will not be activated.
- You must re-launch WISO APP after you turn off or re-start your smartphone.
- SOS call is only available for Android device. It is not available on iOS devices due to its native restrictions.
- WISO location service will ONLY be displayed on Google Map.
- You shall use PanicSaf Car Charger in the way it is intended. You should not use it in a way that would be illegal.
- PanicSaf Car Charger may have additional functionality, such as transmission and recordation of audible or GPS signal or other identification information. If you have privacy concerns about these features, make sure you follow the instructions to disable them.

Safety Instruction /

- NOT waterproof. Keep away from heat, direct sunlight and extreme heat.
- Do not short circuit the output terminals.
- Do not operate the device at temp above 65°C/149°F
- Do not use the charger with appliance requiring more than 24V.
- Please understand that heat is an inherent result of the charging process, so it is natural for the device to reach up to 60°C or 140°F at room temp.
- Remove from car cigarette lighter socket when not in use.
- Do start car engine first then plug in the device.
- Do NOT shake the device while it is plugged into car socket to avoid damage to product.

Federal Communications Commission (FCC) Statement

- 15.21
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.

15.105(b)

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.

This device complies with part 15 of the FCC Rules.

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.

FCC RF Radiation Exposure Statement:

This equipment complies 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.

PanicSaf car charger Quick Guide



www.theWISO.com

Settings on APP /



iOS App



Android App

• Step 1 :

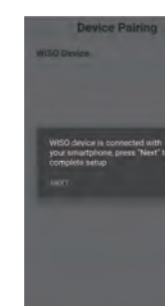
In order to activate the panic button feature of this device, please search "WISO safety" or scan the QR code to download from Apple App Store or Google Play, to your smartphone.

• Step 2 :
Start your car, and then plug Safety PLUS car charger in your cigarette lighter socket of the car.

• Step 3 :
Start the login-in of WISO APP and complete the following setting process.

1. Settings: Device Paring

- Click the "Add" icon to start device pairing with your phone.



2. Settings: Pairing

- Once paired, the APP will notify the device is connected, then click NEXT.



3. Settings: SMS

- Add up to 3 contacts to whom you want to send emergency SMS and swipe right.

4. Settings: email

- Add up to 3 contacts to whom you want to send emergency Email and swipe right.



5. Settings: call

- Add 1 contact to whom you want to call out and then click the check button in the up right corner to save all the settings. (Android user ONLY.)



6. Done!

- You are done and click here to see your setting info.

7. Review all your settings

- Review all your settings.



8. Firmware Update

- Once connected, WISO APP will automatically update firmware if the firmware is not the latest version. Follow the instruction on the screen until the update has been completed.



9. Your Profile

- Back to main screen and check more profile settings here.

10. Profile Settings

- Setup SMS Recipient Country; Turn on Safety Notification, Audio Recording and G Sensor Force if desired.



11. Extended SMS service

- Once your account is active, you will receive 10 free SMS. After that, you can have up to 6 free SMS every month. Refill when needed.



12. Select SMS recharge plan

- Select your plan and follow the pay steps in App Store or Google Play.