

flinkey



**INSTALLATION MANUAL
FLINKEY BOX AND FLINKEY IQ**

CE

**For questions, information or ordering user
instructions, please contact the manufacturer:**

WITTE Digital
WITTE-Velbert GmbH & Co. KG
Höferstraße 3-15
42551 Velbert
Germany

T: 00 800 99 0000 33

service@witte.digital
www.witte.digital

service@flinkey.de
www.flinkey.de



Installation Manual

flinkey Box and flinkeyIQ

Table of Contents

1 Introduction	6
1.1 Intended use and reasonably foreseeable misuse	7
1.2 Safety symbols used in this manual	8
2 Product Descriptions	9
2.1 Definitions	9
2.2 General description of the flinkey System	10
2.3 Technical data	11
2.4 Product elements	13
2.5 Visual signals	13
2.5.1 Visual signals charging LED	13
2.5.2 Visual signals battery indicator	14
3 Safety Information	15
3.1 Important safety warnings	15
4 Installation	18
4.1 How to install the flinkey App	18
4.2 Checking the Packaging Contents	19
4.3 Installing the flinkey Box	19
4.4 Affix the flinkey Box (optional)	23
5 Using the flinkey System	25
5.1 How to start and stop using a vehicle	25
5.1.1. Locking and unlocking a vehicle	25
5.1.1.1 How to perform a safety check	25
5.1.1.2 Unlock a vehicle	26
5.1.1.3 Locking a vehicle	27

5.2 How to charge the battery	29
5.2.1 How to check the battery level	29
5.2.2 How to charge the flinkey Box in the vehicle	30
5.3 How to use the flinkey IQ	33
5.3.1 Important Safety Information and Limitations of Use	33
5.3.2 How to install the flinkey IQ	34
<hr/>	
6 Maintenance	37
<hr/>	
7 Troubleshooting	38
<hr/>	
8 Storage and Transportation	41
<hr/>	
9 Disposal of the Product	42
<hr/>	
10 Privacy Statement	43
<hr/>	
11 Declaration of Conformity and Compliance	44
<hr/>	
12 FCC	45
<hr/>	
12 ISED	46
<hr/>	



1 Introduction

Congratulations on the purchase of the flinkey Box and/or flinkey IQ. This manual is intended for both the private and business users of the flinkey Box and contains all information on how to install and use the product. Please familiarize yourself with all the included information before installing or using your product. Private users need to familiarize themselves with all information on how to use the flinkey Box and the App. Business users can additionally use our flinkey IQ and have access to the WITTE Digital portal. See General description of the flinkey system for more information. The product must only be used as described in this manual and for the specified application scenarios.





1.1 Intended use and reasonably foreseeable misuse

The flinkey Box is intended to be used as a product to access passenger vehicles, commercial vehicles and transporters. The product is intended to be used together with the flinkey App, that needs to be installed on a mobile device. The Box shall be used in all supported vehicles only (see www.flinkey.de or portal.witte.digital) for supported vehicles.

The flinkey IQ is intended to be used as a device to collect telematics data. The flinkey IQ is intended for business users only.

The products should not be used in vehicles where they cannot be stored in a closed and safe location where they could be subject to weather influences or theft. The products are not intended to be used for other purposes than those described above.

The products must only be used with the following original accessories, software and components:

-  flinkey App (in Apple App store or Google Play store)
-  Hook-and-loop fastener (strips)
-  12V vehicle adapter (1,8m)
-  WITTE Digital portal (for business users)

The products may only be used according to the instructions as described in this manual. All use other than described in this manual is seen as unintended use.

Caution:

Any changes or modifications to this device not explicitly approved by WITTE DIGITAL could void the user's authority to operate the flinkey Box.

1.2 Safety symbols used in this manual



Danger indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Caution indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury.



Warning indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.



Notice indicates a situation which, if not avoided, could result in property damage.



2 Product descriptions

2.1 Definitions

Private user	All users of the flinkey Box that use the product privately, for example for accessing a private vehicle via the flinkey App.
Business user	All users of the flinkey Box that use the product commercially, such as car rental companies, vehicle fleets, car dealerships, car sharing, overnight deliveries and CEP service providers and all other fleet managers who want to ease their workload.
flinkey Box	Locks and unlocks the vehicle, stores the keyfob of the vehicle.
flinkey App	Gives access to the keyfob. Through the flinkey App you interact with the flinkey Box, lock and unlock the vehicle and gives access to the keyfob.
WITTE Digital portal	Manages access rights. Intended for business users only (portal.witte.digital).
flinkey IQ	Collect telematics data. The data will be shown on the portal Intended for business users only.

2.2 General description of the flinkey System

flinkey Box

The flinkey Box needs to be positioned safely, out of view and not in direct sunlight, in the vehicle. The product needs to be connected to any 12V socket in the vehicle if it is in use for more than 21 days (after full charge). The keyfob will be placed in the keyfob drawer of the flinkey Box. For more information about the flinkey Box and ordering the product, see www.flinkey.de.

flinkey App

The user needs to install the flinkey App and create an account. By means of the flinkey App, a vehicle can be locked or unlocked: mechanical components in the flinkey Box push the button on the keyfob in order to lock or unlock the vehicle. The section How to Start and Stop Using a Vehicle describes how to use the flinkey App. The owner of the flinkey Box can also grant access to other users or Service Partners via the App.

WITTE Digital portal (for business users only)

Access rights of the cars can be managed by the business user through the WITTE Digital portal. More information on how to use the WITTE Digital portal is available on portal.witte.digital.

flinkey IQ (optional for business users)

A vehicle can optionally be equipped with the flinkey IQ. The flinkey IQ is an OBD dongle that collects telematics data. For more information on how to install and use the flinkey IQ, see the section How to Use the flinkey IQ.

2.3 Technical data

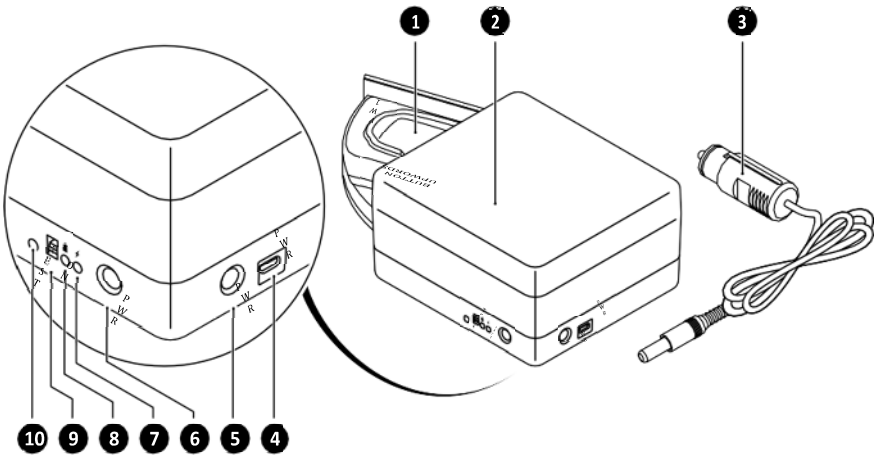
flinkey Box

System name	flinkey
Type	flinkey Box
Design	2.4
Year	2018
Voltage	12V
Power (standby)	14mW (battery)
Power (operation)	20W max. (battery)
External power (battery charging)	22W max.
Expiry date batteries	Up to 2000 times recharging/6 years
External power (battery charged)	Approx. 220 mW
Radio technology	BLE (Bluetooth Low Energy)
Radio frequency	2.4GHz ISMBand
Operating temperature range	-20°C to +60°C
Max. relative humidity	Max 50 % at +60°C
Protection class	IP31
Weight	0.91kg
Dimensions	148 x 135 x 79.5 mm

flinkey IQ

System name	flinkey
Type	flinkey IQ
Voltage	12V and 24V
Operating mode	60-300mA
Operating mode +IOX	Up to 2 A
Sleep mode	2.5mA

2.4 Product elements



1. Keyfob drawer

2. flinkey Box

3. Vehicle adapter

4. Micro-USB port (5V)*

5. Adapterport1(12V)
6. Adapter port 2(12V)

7. Charging LED




8. Battery indicator

9. On/off switch





10. TEST button

*only for development /production purpose

2.5 Visual signals

Charging LED	Meaning
	Battery is charging
	Battery is slow charging
	Battery is not charging

2.5.1 Visual signals charging LED

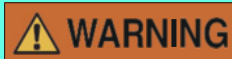
Battery Indicator	Battery level (%)	Stand by	Normal operation	Recommended action
	60 ÷ 100 %	> 3 weeks	1 ÷ 2 weeks	No action needed
	30 ÷ 60 %	1 ÷ 2 weeks	3 ÷ 10 days	Watch the battery's state, good to go for charging
	1 ÷ 30 %	< 1 week	max. 2 days	Go for charging
	< 1 %	No operation is possible	No operation is possible	Charging needed! Even for only storage of the flinkey Box (protection of batteries)

2.5.2 Visual signals battery indicator



3 Safety Information

3.1 Important safety warnings



Please take the time to read the general safety instructions. Follow all instructions. This will avoid fire, explosions, electric shocks or other hazards that may result in damage to property and/or severe or fatal injuries.

Please read all safety information and instructions. The manufacturer is not liable for cases of material damage or personal injury caused by incorrect handling or non-compliance with the safety instructions. In such cases, the warranty will be voided.

Keep all safety information and instructions for future reference and pass them on to subsequent users of the system.

The system is intended for use in supported vehicles only, see www.flinkey.de.

This system is not intended for use by persons (including children) with restricted physical, sensory or intellectual capability or lack of experience and/or knowledge, unless they are supervised by a person who is responsible for their safety or provides them with instructions on how to use the system. Children should be supervised in order to ensure that they do not play with the system.

Use the system within the specified performance limits.

Do not expose the system to fire, explosions or other hazards.

Only a skilled person may carry out the installation and the initial activation.

All local regulations must be followed.

Always protect the flinkey Box from direct sunlight and never place the flinkey Box in direct light.

Always make sure the flinkey Box is positioned safely in the vehicle. Make sure that the flinkey Box does not cause any risks to the drivers or passengers. Without sufficient fixing the flinkey Box can cause hazards for the vehicle driver or passengers in case of a full brake application (i.e. head injuries).

To avoid overheating, do not cover the device, do not use near heat sources or in direct sunlight and only at ambient temperatures of between -20°C and +60°C.

Be vigilant at all times, and always be careful with what you are doing. Do not use electrical equipment if you are lacking in concentration or awareness, or are under the influence of drugs, alcohol or medication. Even a moment of inattentiveness can lead to serious accidents and injuries when using electrical equipment.

The key bed in the keyfob drawer is designed to match the intended keyfob only. Only place the original and intended keyfob in the keyfob drawer and make sure to place it in the correct position.

Be careful when closing the drawer of the flinkey Box. Risk of crushing fingers!

Never touch the flinkey Box or the components with wet hands.

Do not use the flinkey Box until the battery is completely empty. Charge your flinkey Box on time! In the event of an empty battery, it will take while before the LEDs are operating normally when charging the Box.

The system must be stored in a dry place between -20°C and +60°C.

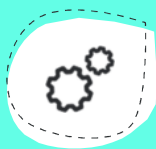
Do not attempt to open, modify or repair the flinkey Box. Do not drop, puncture, break or expose to high pressure. Do not attempt to replace the batteries. Beware, the risk of explosion when replacing an incorrect type of battery.

Alterations to the products and technical modifications are not permitted.

NOTICE

This product does not contain any user-serviceable parts. Configuration, servicing, and repairs must only be made by an authorized reseller or installer.

Do not attempt to replace the batteries. Beware, the risk of explosion when replacing an incorrect type of battery. Handle the used batteries according to the manufacturer's instructions.



4 Installation



Read all safety information in the chapter **Safety Information** before installing the product.

4.1 How to install the flinkey App

To install the flinkey App:

1. **Download and install the flinkey App from the App Store or Google Play Store.**
2. **Open the flinkey App.**
3. **Tap on create newaccount.**
4. **Follow the instructions and complete the registration process.**
5. **Check your email. You will receive a confirmation email.**

NOTICE

If you still haven't received an email after some time, please check your spam folder and junk mail.





6. **Tap on the link in the email to confirm the registration.**
7. **Log in to the flinkey App.**

NOTICE

More information on how to use the flinkey App is available on www.flinkey.de

4.2 Checking the Packaging Contents

Make sure the packaging contains the following items:

-  **Vehicle adapter**
-  **flinkey Box**
-  **Hook-and-loop fastener (2x3 strips)**
-  **Quick Start Guide**

Options:

-  **flinkey IQ (for business users only)**

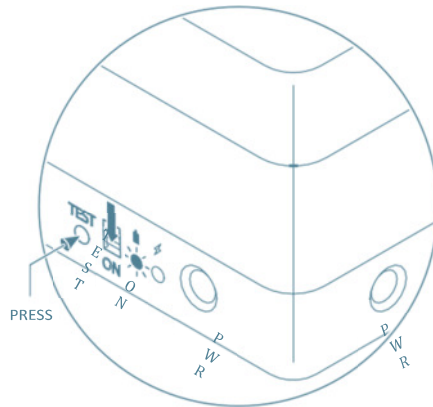
4.3 Installing the flinkey Box



Check the product for any heavy damage before installation. If there is any visible damage, a strong odor, or excessive overheating of components, unplug all the connections immediately and stop using the system. The flinkey Box should be installed in passenger vehicles, commercial vehicles or transporters only.

To install and test the correct functioning of the flinkey Box:

1. **Put the on/off switch 9 to the "ON" position. Press the TEST button 10.**
The battery indicator 8 should light green.

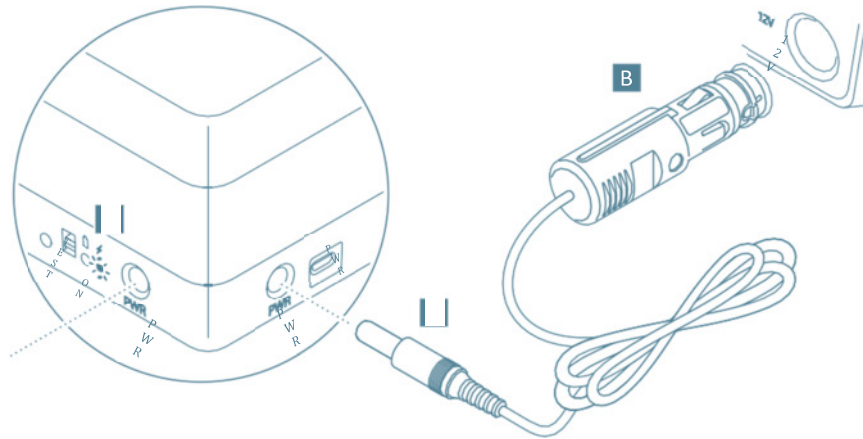


2. **Make sure that you have access right to lock/unlock the car.**
3. **Unlock the vehicle with the keyfob.**
4. **Place the flinkey Box safely in the vehicle close to a 12V port and at an easily accessible location for passengers (for example in the trunk, glove department or feet area) where the flinkey Box does not cause any risks to the driver or passengers.**

NOTICE

Do not install the flinkey Box in a location with direct sunlight or where the flinkey Box is in direct sight.

5. If you want you can affix the flinkey Box to your vehicle (see *Affix the flinkey Box*).
6. Test the correct functioning of the flinkey Box:
 - a. Make sure that the on/off switch **9** is on the “ON” position.
 - b. Put the vehicle adapter **3** in any available 12V port in your vehicle.
 - c. Connect the other end of the vehicle adapter **3** to one of the adapter ports **5 6** on the flinkey Box. The charging LED **7** should light green.



NOTICE

Dependent on the vehicle it might be necessary to start the ignition of the vehicle.

- d. Open the keyfob drawer **1** of the flinkey Box **2**.
- e. Place the keyfob in the key bed of the keyfob drawer **1**.

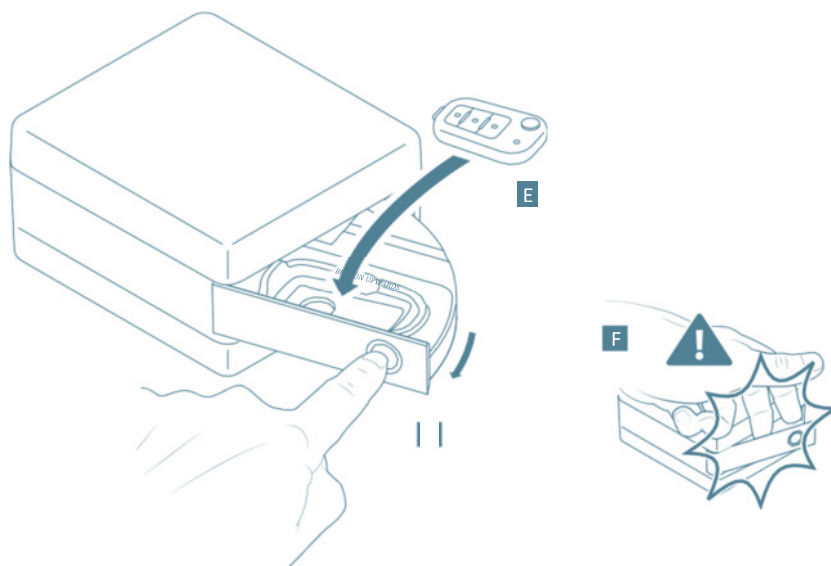
NOTICE

The key bed in the keyfob drawer is designed to match the intended keyfob only. Only place the original and intended keyfob in the keyfob drawer and make sure to place it in the correct position with the buttons facing upwards. Do not place any remakes of the car-fob in the keyfob drawer to prevent the risk of malfunctioning or jamming of the key. Regularly check if the battery of the keyfob is charged. Replace the battery according to the instructions of the original keyfob.

f. Close the keyfob drawer ¹.

CAUTION

Be careful when closing the drawer of the flinkey Box. Risk of crushing fingers!



g. Use the flinkey App to test lock and unlock the vehicle.

7. Lock the car with the flinkey App and make sure that the vehicle is properly locked.
The flinkey Box is now ready to use.

4.4 Affix the flinkey Box (optional)

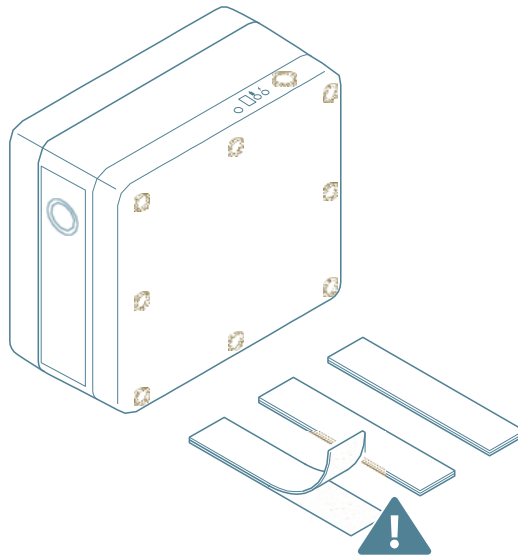
The flinkey Box can be affixed in the car with the hook-and-loop fasteners, to protect the flinkey Box from moving when the car is being driven. The steps below describe how to affix both the loop and hook strips. Optionally, you can also use the vehicle floor as loops. In that case, remove the loop strip.

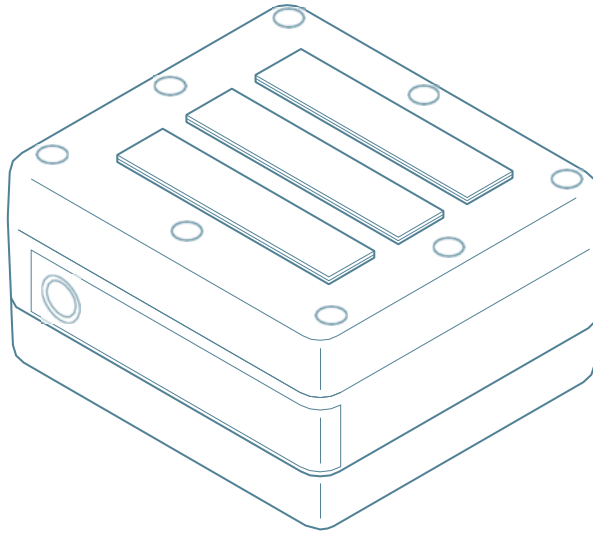
NOTICE

Make sure to place the hook-and-loop strips at room temperature. Make sure that the surface is clean and dry.

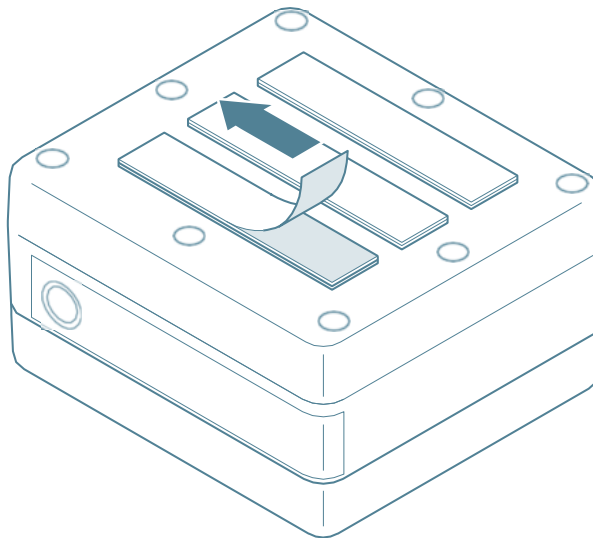
To affix the flinkey Box:

1. Clean the surface of the flinkey Box with a soft, clean, lint-free cloth dampened with a mild detergent solution or water.
2. Make sure the hook-and-loop strips are attached to each other.
3. Remove the liners from the hook strips.
4. Place the hook strips at an equal distance on the bottom of the flinkey Box.





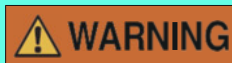
5. Remove the liners from the loop strips.



6. Place the flinkey Box on the surface of the car where you want to affix the flinkey Box (e.g. carpet, fleece or floor). Press well to make sure the strips stick to the surface.



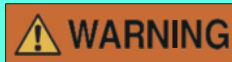
5 Using the flinkey System



Read all safety information in the section *Safety Information* before using the product. Check the product for any damage before use. If there is any visible damage, a strong odor, or excessive overheating of components, unplug all the connections immediately and stop using the system.

5.1 How to start and stop using a vehicle

5.1.1. Locking and unlocking a vehicle



Always perform a safety check before you start using the vehicle.

5.1.1.1 How to perform a safety check

To perform a safety check:

- 1. Make sure that the flinkey Box has been placed safely in the vehicle. The flinkey Box has been placed safely when it is at an easily accessible location (for example in the trunk, feet area or glove department) where the flinkey Box does not cause any risks to the driver(s) or passenger(s).**
- 2. Make sure that the flinkey Box is not on a location in direct sunlight or where the flinkey Box is in direct sight.**

5.1.1.2 Unlock a vehicle

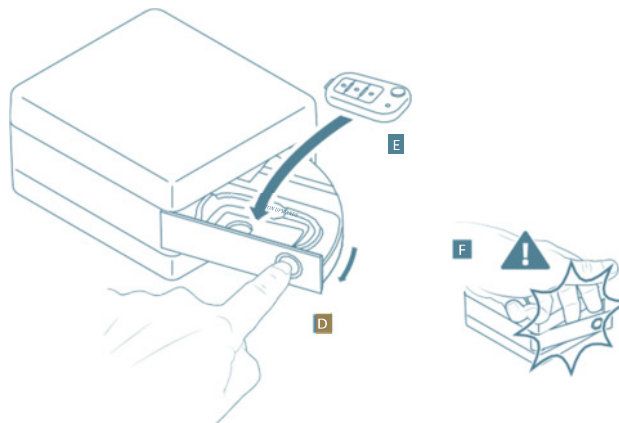
To unlock a vehicle:

1. **Make sure you have enabled Bluetooth on your mobile device.**
2. **Make sure you have downloaded and installed the flinkey App (see *How to install the flinkey App*).**
3. **Make sure you are a registered user and that you are logged in.**
4. **Make sure you have received access rights to the vehicle (if not your own).**
5. **Make sure you have created an account.**
6. **Make sure to be within a distance of 0-15 meters of the vehicle.**

NOTICE

The distance within which the flinkey Box can be controlled is strongly dependent on factors like the shielding of the car, type of smartphone or Bluetooth traffic.

7. **Open the flinkey App.**
8. **Tap the unlock button to unlock the vehicle selected. The flinkey Box will unlock the vehicle and will release the drawer so it can be opened.**
9. **Access the vehicle.**
10. **In case there is no automatic start/stop button in the vehicle, do the following:**
 - **Locate the flinkey Box in the vehicle.**
 - **Open the keyfob drawer ① of the flinkey Box.**
 - **Take out the key. Close the keyfob drawer ①.**





Be careful when closing the drawer of the flinkey Box. Risk of crushing fingers!

- 11. Make sure that the flinkey Box ² is connected to any 12V socket in the vehicle to enable charging while driving.**
- 12. You are ready to use the vehicle.**

5.1.1.3 Locking a vehicle

To lock a vehicle:

- 1. Make sure you have stopped the engine of the vehicle.**
- 2. Open the keyfob drawer ¹ of the flinkey Box.**
- 3. Position the keyfob in the keyfob drawer ¹.**

NOTICE

The key bed in the keyfob drawer is designed to match the intended keyfob only. Only place the original and intended keyfob in the keyfob drawer and make sure to place it in the correct position. Do not place any remakes of the keyfob in the keyfob drawer to prevent the risk of malfunctioning or jamming of the keyfob.

- **Close the keyfob drawer ¹.**



Be careful when closing the drawer of the flinkey Box. Risk of crushing fingers!

3. **Make sure that the flinkey Box ² is connected to any 12V socket in the vehicle.**
4. **Make sure that the on/off switch ⁹ is in the “ON” position.**
5. **Get out of the vehicle.**
6. **Close all doors.**
7. **Open the flinkey App.**
8. **Tap lock button to lock both the vehicle selected and the keyfob drawer of the flinkey Box.**
9. **Make sure that the vehicle is properly locked.**

5.2 How to charge the battery

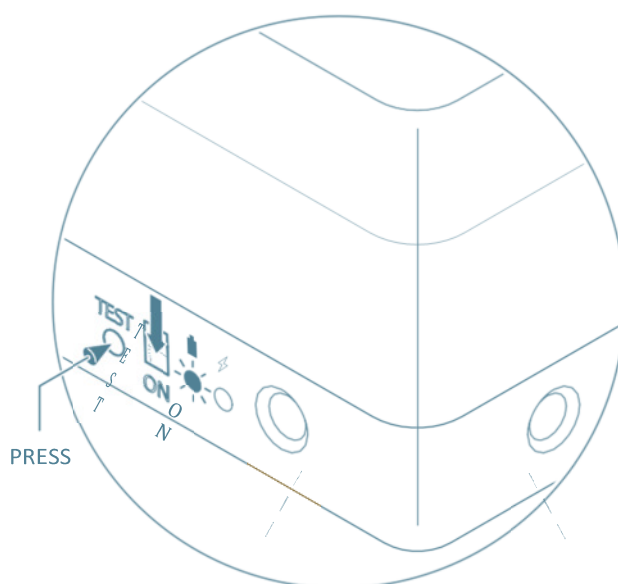
NOTICE





Do not use the flinkey Box until the battery is completely empty. Charge your flinkey Box on time! In the event of an empty battery, it will take while before the LEDs are operating normally when charging the Box.

5.2.1 How to check the battery level

To check the battery level:

1. **Make sure on/off switch ⁹ is in the “ON” position.**
2. **Push the TEST button ¹⁰ . The battery indicator ⁸ lights up.**



Battery Indicator	Battery level (%)	Stand by	Normal operation	Recommended action
	60 ÷ 100 %	> 3 weeks	1 ÷ 2 weeks	No action needed
	30 ÷ 60 %	1 ÷ 2 weeks	3 ÷ 10 days	Watch the battery's state, good to go for charging
	1 ÷ 30 %	< 1 week	max. 2 days	Go for charging
	< 1 %	No operation is possible	No operation is possible	Charging needed! Even for only storage of the flinkeY Box (protection of batteries)

5.2.2 How to charge the flinkeY Box in the vehicle



Use only the supplied adapter with the product. Other adapters may damage the product.

Do not use the supplied adapter with other devices.

Use the vehicle adapter in a suitable and easily accessible 12 V socket. Make sure the vehicle adapter can be disconnected from the 12 V socket at all times.

Make sure that the 12V adapter is not exposed to risk of damaging (high forces, risk of cutting, exposed places or abnormal wear) which can lead to fire, explosions, electric shocks or other hazards that may result in damage to property or vehicle and/or severe or fatal injuries.

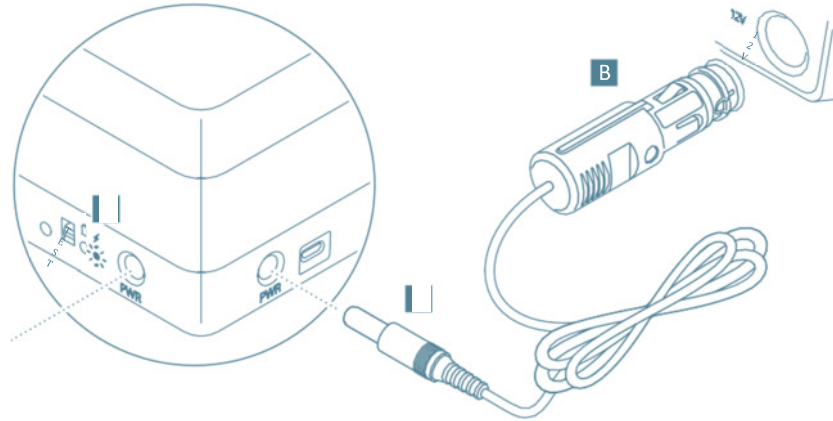
To charge the flinkey Box in the vehicle:

1. Put the vehicle adapter ³ in any 12V socket in your vehicle.
2. Connect the other end of the vehicle adapter ³ to one of the adapter ports ⁵ ⁶ on the flinkey Box. The charging LED ⁷ should light green during the charging process.

NOTICE

Dependent on the vehicle it might be necessary.

3. After approx. 2 hours the battery is fully charged.



5.3 How to use the flinkeyIQ

NOTICE

This section is for business users only that have purchased the flinkeyIQ. The flinkeyIQ is an OBD dongle that collects telematics data.

5.3.1 Important safety information and limitations of use



Read this safety information and limitations of use following these installation instructions. Read and follow all instructions and warnings to prevent serious injury and/or vehicle damage. For the latest version of the Limitations of Use, please visit: goo.gl/k6Fp0w.

Your in-vehicle devices must be kept clear of debris, water and other environmental contaminants. Failure to do so may result in units malfunctioning or short-circuiting, that can lead to a fire hazard and cause loss or serious injury.

Do not attempt to remove the devices from the vehicle in which they are originally installed for installation in another vehicle. Not all vehicles share compatibility, and doing so may result in unexpected interactions with your vehicle, including sudden loss of power or shutdown of the vehicle's engine while in operation or cause your vehicle to operate poorly or erratically and cause serious injury and/or vehicle damage.

This product does not contain any user-serviceable parts. Configuration, servicing, and repairs must only be made by an authorized reseller or installer. Unauthorized servicing of these products will void your product warranty.

Some installations are not straightforward and must be completed by a professional flinkey IQ Installer to ensure a secure installation. An unsecure device installation can cause poor electric and/or data connection that can lead to short circuits and fires or cause malfunctions of vehicle controls that can result in serious personal injury or

significant damage to your vehicle. Some examples requiring professional installation from an **Authorized flinkey IQ Installer** are:

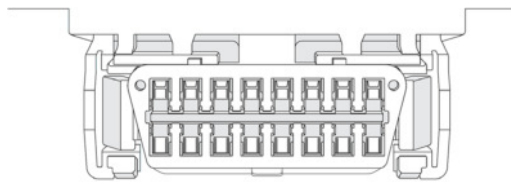
- 🔧 **The OBD port location is such that the device protrudes and interferes with entering or exiting the vehicle, or located where it could be inadvertently kicked or bumped during vehicle operation**
- 🔧 **The device isn't fully secured and so may come loose with vibrations or accidental contact**
- 🔧 **Depending on your situation, an electrical harness or additional wiring is required**
- 🔧 **Depending on your situation, vehicle mounting modifications are required to secure the device, i.e. removing of panels; deformed/damaged OBD connector; or physical damage to the electrical wiring**
- 🔧 **When the device is connected to power for the first time, the device beeps six times**
- 🔧 **The installer questions their ability to complete a secure installation according to these instructions**

Do not attempt to install, reconfigure, or remove any product from a vehicle while the vehicle is in motion or otherwise in operation. All installation, configuration, or removal must be done only in stationary vehicles which are securely parked. Attempting to service devices while the vehicle is in motion could result in malfunctions or accidents, leading to death or serious personal injury.

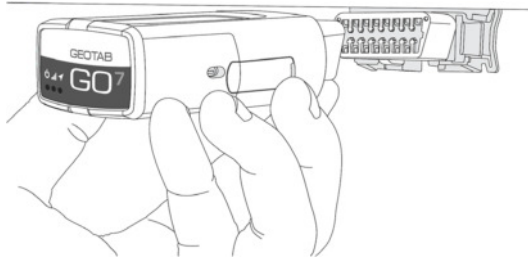
5.3.2 How to install the flinkey IQ

To install the flinkey IQ:

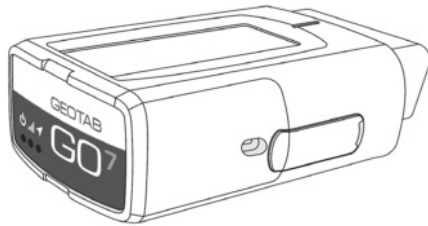
1. **Locate the vehicle's engine diagnostic port, typically found in the driver's area at or below knee level. *NOTICE* Heavy-duty vehicles use a different connector system.**



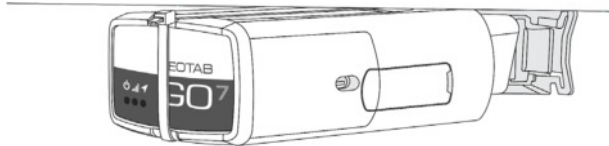
2. **Align the receiver end of the flinkey IQ with the engine diagnostic port. Push the flinkey IQ in place, ensuring that the device is well connected to the diagnostic port. You will hear 6 quick beeps and all three lights on the device will flash briefly.**



3. **With the vehicle parked outdoors to locate satellites and vent exhaust fumes, start the vehicle and allow it to run for approximately 3 minutes. During this period you will notice the red LED power on and glow on the face of the device. Shortly afterwards the green LED and blue LEDs will light up when the device connects with the cellular and GPS networks. This initial startup may take several minutes to complete.**



4. Once all three LED lights have lit up, secure the flinkey IQ using the supplied cable tie. **WARNING! All in-vehicle devices and related cabling must be securely fastened and kept clear of all vehicle controls, including gas, brake and clutch pedals. This requires the use of a cable tie when securing the device or any extension harness to the OBD connector, securing both sides of the harness. If you do not use a cable tie, vibration in the vehicle can lead to a loose connection which could indirectly cause the vehicle's engine computer to fail, loss of vehicle control and cause serious injury. Inspect devices and cabling regularly to ensure all devices and cables remain securely attached.**



5. When performing under-dash installations with an extension harness, make sure the antenna side is always pointing upwards towards the sky for faster GPS latch times. The GPS antenna in a flinkey IQ is located on the bottom side of the device.
6. Verify that the device is communicating correctly. You will now see a screen that displays the current status of the device. If the device is communicating correctly, you will see **GREEN** lettering with the last valid GPS record. If the text appears in **RED**, the device is unable to communicate and you must verify the installation. **WARNING! If at any point after an in-vehicle device is installed a warning lights up on the vehicle dash or the vehicle stalls or has a marked drop in performance, shut off the engine, remove the device, and contact your reseller. Continuing to operate a vehicle with these symptoms can cause loss of vehicle control, and serious injury.**



6 Maintenance



Do not use alcohols (e.g. spirits) or chemical cleansers and solvents as these can damage the plastic components.

Always use a soft, clean, lint-free cloth. Clean the box using a cloth dampened with a mild detergent solution or water.

Task	Frequency
Clean the flinkey Box	After the vehicle has been returned
Check the battery level of the flinkey Box	Before using the vehicle
Check the battery level of the flinkey Box	After the vehicle has been returned



7 Troubleshooting

NOTICE

In case of any errors or malfunctioning of the system, contact:

WITTE Digital
WITTE-Velbert GmbH & Co. KG
Höferstraße 3-15
42551 Velbert
Germany

T: 00 800 99 0000 33

service@witte.digital
www.witte.digital

service@flinkey.de
www.flinkey.de

Problem	Cause	Solution
The vehicle cannot be opened/closed	No bluetooth connectivity	Check if Bluetooth at your smartphone is switched on. Switch bluetooth on and try again
		Disable bluetooth at your smartphone, enable bluetooth and try again
		Switch your smartphone off and restart your smartphone. Make sure bluetooth is enabled and try again
	Vehicle is not visible in the flinkey App	Contact the owner to get the right permission for the requested car
		Make sure you have GSM connectivity to receive the permission
	No valid permission	Contact the owner to receive the permission to use the car
	Try to open the wrong car	Make sure you try to open the right car (check license plate) or contact the owner
	Keyfob of the vehicle may not be working or battery of keyfob might be empty	Contact the owner
	Battery of flinkey Box not sufficiently charged	Check battery status and charge flinkey Box or contact the owner

	Unknown issue	Contact the owner
The keyfob drawer cannot be closed	Keyfob not positioned correctly	Check if the keyfob is positioned correctly and try again
	Wrong object in the key bed	Check if a wrong object is in the key bed, remove the object and place the keyfob correctly in the key bed
The keyfob drawer cannot be opened	Keyfob is in the wrong position and is blocking the drawer	Carefully shake the box to move the keyfob in the right position and try again
The charging process is interrupted	In exceptional cases and only with certain types of cars, the charging process will be interrupted in case the temperature of the key box increases	Disconnect the vehicle adapter from the adapter port. Connect the vehicle adapter with the adapter port again




8 Storage and Transportation

NOTICE

The flinkeyBox must always be transported in the packaging it was delivered in to ensure safe transport.

To store the flinkey Box:

- 1. Make sure the flinkey Box is in the original packaging.**
- 2. Make sure the on/off switch  is in the “OFF” position.**



9 Disposal of the Product

The symbol on the product, the accessories or packaging indicates that this device must not be treated as unsorted municipal waste, but must be collected separately! Dispose of the device via a collection point for the recycling of waste of electrical and electronic equipment if you live within the EU and in other European countries that operate separate collection systems for waste of electrical and electronic equipment.

By disposing of the device in the proper manner, you help to avoid possible hazards to the environment and public health that could otherwise be caused by improper treatment of waste equipment. The recycling of materials contributes to the conservation of natural resources. Therefore do not dispose of your old electrical and electronic equipment with the unsorted municipal waste.

The product contains a rechargeable battery. Batteries may not be disposed of with the usual domestic waste. They may contain toxic heavy metals and are subject to hazard our waste regulations. For this reason, dispose of used rechargeable batteries at a local collection point.

The outer packaging is made of environmentally friendly materials, which may be disposed through your local recycling facilities. By disposing of the packaging and packaging waste in the proper manner, you help to avoid possible hazards for the environment and public health. The symbol on the outer packaging indicates that the packaging is made of PAP.



10 Privacy Statement

The flinkey products are secured with SSL certification. Each user has a unique user name and private password associated with their own account. Data will only be shared with the user's explicit permission. See also www.flinkey.de/privacy and www.witte.digital/privacy for more details.



11 Declaration of Conformity and Compliance

Hereby, WITTE Automotive GmbH declares that the flinkey Box is in compliance with the Directives 2014/30/EU and 2011/65/EU. The full text of the EU declaration of conformity is available at the following internet address: www.witte.digital

The flinkeyBox has an ECE Approval regard to Regulation No. 10 issued by the SNCH (Approval N° E13*10R00*10R05*14342*00).



12 FCC

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

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.



13 ISED

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

This device may not cause interference.

This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'ISDE Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: (1) l'appareil ne doit pas produire de brouillage, et (2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

Copyright © 2018 by WITTE Digital

All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, including photocopying, recording, or other electronic or mechanical methods, without the prior written permission of the publisher. For permission requests, write to the publisher, addressed "Attention: Permissions Coordinator," at the address below.

**WITTE Digital
WITTE-Velbert GmbH & Co. KG
Höferstraße 3-15
42551 Velbert
Germany**

T: 00 800 99 0000 33

**service@witte.digital
www.witte.digital**

**service@flinkey.de
www.flinkey.de**

**Manual Version 1.1
Publication date: December 2020**