



USER MANUAL

YANBOX | GO

Dear Driver,

Thank you for choosing me! I'm sure we'll safely cover hundreds of kilometres together. Once connected to your phone, I will warn you about all events on the road and notify you of speed checks. Use me to report, confirm, or cancel events and help other drivers.

I'm excited for the trips we'll take together!

But before that happens... read the following manual and find out what I can do.

IMPORTANT!

Like all electronic devices, it should not be exposed to extreme temperatures!

Protect me from both heat and frost!

WHAT CAN YOU FIND IN THIS MANUAL?

1. Information about YANBOX GO
2. Contents of the set
3. Device description
4. Technical specifications
5. Information on device operation
6. Information on getting started

7. Information on device handling
8. Button functions
9. Additional information on device handling
10. Information on updates
11. Information on safety
12. RMA procedure

1. INFORMATION ABOUT YANBOX GO

YANBOX GO is a compact device designed for in-vehicle installation that works with your smartphone to warn the driver about road hazards in real time.

Information about accidents, speed checks, and other risks comes from verified sources and a community of more than 5 million drivers.

This ensures a complete and reliable overview of the situation on your route before you reach any potential hazard.

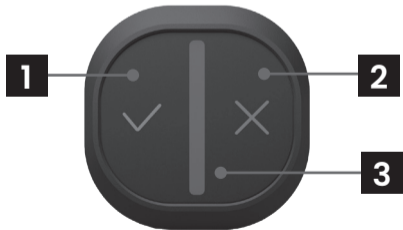
YANBOX GO does not operate independently without a phone and the dedicated app.

2. CONTENTS OF THE SET

- YANBOX GO device
- USB Type-C cable
- Mounting Velcro pad
- User manual
- Cleaning cloth

3. DEVICE DESCRIPTION

1. Add/Confirm Reports button
2. Cancel Reports button
3. LED light bar



4. TECHNICAL SPECIFICATION

Product code	YANBOX GO
Dimensions	45 x 45 x 15 mm
Weight	40 g
Bluetooth antenna	Integrated as a PCB trace
Bluetooth specifications	Frequency range: 2401 MHz – 2483 MHz Maximum transmitter power 7 dBm
Maximum possible current consumption	0.5 A
Typical current consumption	0.1 A
Buttons	Yes, backlit
Battery	250 mAh Li-Po
Voltage	5 V
DC input	USB Type-C connector
Length of power cable	1 m
Operating temperature	-20°C to 55°C
Recommended operating temperature	23°C
Storage temperature	-20°C to 55°C
Maximum air humidity	95%

5. HOW YANBOX GO WORKS

The device requires connection with the YANBOX GO application in order to function properly. The application determines the user's location and adjusts road event notifications accordingly. Therefore, you need to download the free YANBOX GO app from Google Play or the App Store.

For proper operation, the device requires a phone to provide location and receive up-to-date information about road events.

YANBOX GO alerts you to a road event (POI) as your vehicle approaches it.

The distance to the event is displayed on the LED bar between the buttons by gradually filling it with light.

At a sufficiently close distance, a light signal is emitted — different for each POI group:

- blue – police check,
- orange – speed camera or average-speed check,
- red – hazard (accident, roadworks) or other dangers.

During an alert, the LED bar and the **X** and **✓** buttons remain steadily lit.

On the LED bar, the progress of the measurement is displayed, showing how far remains until the end of the average-speed check.

The timing of the alert depends on your vehicle's speed:

the higher the speed, the earlier the warning is issued by YANBOX GO.

The device also indicates its operating status with a blinking LED bar:

- green – connected to the phone and functioning correctly,
- blue – no connection between the device and the phone,
- red – error in data retrieval by the app (e.g. no data transmission).

The device operates throughout Europe.

The manufacturer encourages safe driving in compliance with traffic regulations and informs that it is not responsible for the accuracy of the displayed speed limits.

6. GETTING STARTED WITH YANBOX GO

1. Download the YANBOX GO app from Google Play or the App Store. Create a user account and accept all required permissions (these are necessary for the service to work properly).
2. Turn on the device (press the **X** button to wake it up) and add it in the YANBOX GO app by following the on-screen instructions.
3. Choose a spot on your dashboard, clean it with the included cloth, and attach the Velcro pad to the dashboard.

4. Attach YANBOX GO to the Velcro. Ensure the device is fully charged beforehand. Optionally, you can connect it permanently to a USB-C 5V port with at least 500 mA output.
5. A green blinking LED indicates the device is properly connected and ready to use.
6. You're now ready to use your YANBOX GO :)

7. OPERATION OF THE APPLIANCE

After correctly mounting and connecting the device, you can start using it.

Using YANBOX GO is very simple and enjoyable.

The device features two buttons: ✕ and ✓, a LED bar, and a module that generates sound signals. Every alert you receive can be either confirmed or cancelled

8. BUTTON FUNCTIONS



Add/Confirm Reports button

Use this button to report your own events or to confirm events that are currently active. Remember: your activity helps other drivers and increases road safety. This button is used to report all types of events. Our AI-based algorithm will automatically recognise the type of your report.



Cancel Reports button

Is an event on the route no longer valid? Cancel it! Thanks to you, other drivers will stay up to date.

9. ADDITIONAL INFORMATION ON DEVICE HANDLING

- YANBOX GO switches on automatically when it detects your vehicle's movement.
- The device automatically enters sleep mode upon detecting a stop or lack of user activity.
- YANBOX GO switches on again when it detects movement of your vehicle or after pressing one of the buttons. Operation requires connection to a power supply or a charged battery.

10. INFORMATION ON UPDATES

The YANBOX GO device updates through the YANBOX GO mobile app, after the user confirms the action.

The app itself will suggest when an update is necessary. Remember that new software may introduce additional features, improved algorithms, and fixes that enhance user safety.

All of this is for your safety on the road!

11. SAFETY

1. Replacing the device battery with an incorrect type may result in explosion.
2. Do not place YANBOX GO or any accessories on an airbag or in its deployment area!
3. YANBOX GO is an electronic device exposed to external radio interference and may also cause interference with other devices, especially vehicle electronic systems.
4. YANBOX GO contains radio receivers and transmitters. When switched on, the device sends and receives radio waves. To reduce exposure to radio emissions, you may place the device further away from yourself. Radiation levels decrease with distance.
5. Before using YANBOX GO near a personal medical device, where there is a risk of interference or adverse

effects from radio waves, consult the manufacturer or a physician.

6. Do not force the plug into the power socket. Check for obstructions such as foreign objects.
7. Use YANBOX GO at temperatures between -20°C and 55°C .
8. Store the device at temperatures between -20°C and 55°C .
9. Do not leave the device in a car exposed to direct sunlight. Temperatures in a parked vehicle may exceed safe limits.
10. Heating of the device during use is normal.
11. Dispose of YANBOX GO according to local regulations. YANBOX GO contains electronic components and must not be discarded with household waste

LEGALITY OF THE DEVICE

YANBOX GO is a road-alert assistant that helps drivers stay safe. Although it is not a radar detector, it provides information about fixed speed cameras on the route.

Therefore, its use may be prohibited in some EU countries due to local regulations.

Before travelling, check the traffic laws and restrictions for your destination in the EU.

COMPLIANCE

The manufacturer declares that the YANBOX GO radio device complies with Directive 2014/53/EU.

The full text of the declaration of conformity is available here: <https://yanbox.com/en/support/go/conformity>

12. RMA PROCEDURE

If you experience any issues with your YANBOX GO device, please start by sending a report directly from the app. The report contains essential technical information including the device's diagnostic data, app performance information, and the device number and identifier. Submitting the report significantly speeds up the verification process.

Before sending the report, the app will ask you to confirm all required permissions and consents.

If submitting the report is not possible or the proposed solutions do not resolve your issue, please file a complaint using the RMA form available on the manufacturer's website: <https://yanbox.com/en/rma/go>

In the form, please provide the device number, which can be found on the packaging or in the app.

If a defect or damage to the device is confirmed, contact support@yanbox.com to receive instructions on the next steps.

YANBOX | GO

Manufacturer:

Yanosik S.A.

Kurfürstendamm 96, 10709 Berlin, Germany

<https://yanbox.com>

