



Manuals.plus /

› AWESAFE /

› AWESAFE 7-inch Touch Screen GPS Navigator Instruction Manual

AWESAFE B0F52X8NS3

AWESAFE 7-inch Touch Screen GPS Navigator User Manual

Model: B0F52X8NS3

1. PRODUCT OVERVIEW

The AWESAFE 7-inch Touch Screen GPS Navigator is designed to provide reliable navigation for various vehicle types, including cars, trucks, pedestrians, bicycles, emergency vehicles, buses, and taxis. It features a clear 7-inch TFT LCD touch screen with 800 x 480 resolution, offering high visibility even in sunlight. The device includes preloaded North American maps (USA, Canada, Mexico) with free lifetime updates, intelligent voice navigation, speed camera alerts, and customizable route planning based on vehicle dimensions.



Image 1.1: The AWESAFE 7-inch GPS Navigator screen showing a navigation route, current street, distance to next turn, and estimated arrival time.

2. SETUP

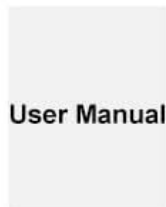
2.1. Package Contents

Verify that all items are present in the package:

- AWESAFE 7-inch GPS Navigator Unit
- User Manual (Instructions)
- Clip Holder
- Suction Cup Bracket
- Cigarette Lighter Charger (114cm / 44.1 inch)
- USB Charger Cable (52cm / 20.4 inch)



Package



User Manual

Instructions



Clip holder



Suction cup bracket



114cm/44.1inch

Cigarette lighter charger



52cm/20.4inch

Usb charger cable

Image 2.1: Visual representation of the GPS unit and its accompanying accessories, including cables, mounts, and documentation.

2.2. Device Installation

Follow these steps to securely install your GPS Navigator in your vehicle:

1. Secure the navigator device through the back clip.
2. Clamp the 3 small grooves through the back clip.
3. Insert the bracket into the groove of the back clip and push upward to lock the back clip and the bracket.
4. The assembled unit can be attached to the car windshield or a smooth, flat dashboard using the suction cup.

Maps Updates

The latest 2025 map of North America (USA, Canada, Mexico) is already preloaded; suitable for cars, trucks, buses, cabs, bicycles, first aid and pedestrians, etc.

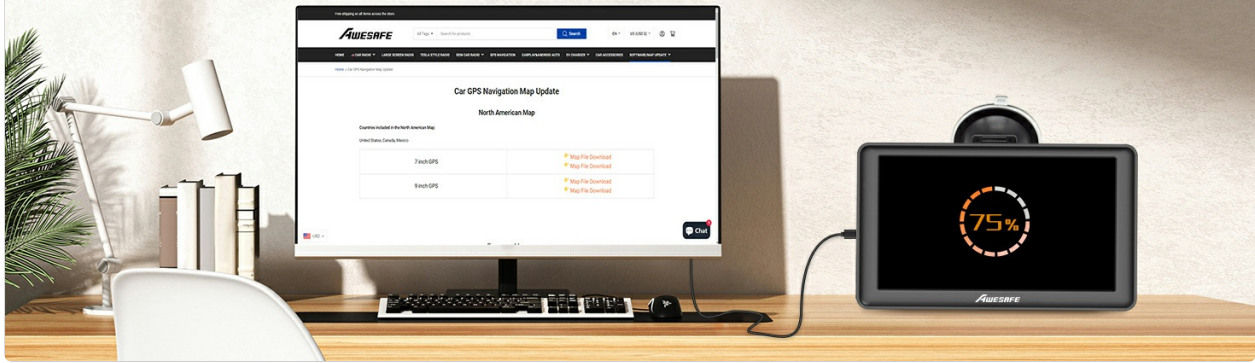


Image 2.2: Step-by-step instructions for assembling the GPS unit with its bracket and mounting it in a vehicle.

2.3. Power Connection

Connect the GPS Navigator to your vehicle's power source using the provided cigarette lighter charger. The device requires continuous power during operation as its internal battery does not store electricity for extended periods. This design extends battery life by preventing deep discharge cycles.

Navigation keeps charging?

Using new technology, the navigation battery does not store electricity in order to extend battery life. Therefore, as long as you use the navigator, you need to charge the device at all times, otherwise the device will prompt that there is no power and will shut down the device.



Image 2.3: The GPS Navigator receiving power from the vehicle's cigarette lighter port, illustrating the necessary power connection for operation.

3. OPERATING INSTRUCTIONS

3.1. Basic Navigation Features

The GPS Navigator offers a range of features to assist with your journey:

- **Route Planning:** Customize routes based on 7 vehicle modes (Car, Truck, Pedestrian, Bicycle, Emergency, Bus, Taxi). For larger vehicles like trucks or motorhomes, you can input specific parameters such as weight, length, height, and width to avoid restricted roads.
- **Voice Prompts:** Receive clear voice guidance for turn-by-turn directions, road names, and lane assistance.
- **Speed Limit & Warning:** The device provides intelligent alerts for current speed cameras and warns you if you exceed the speed limit.
- **Map Display:** View navigation in both 2D and 3D modes for enhanced clarity.
- **Estimated Time of Arrival (ETA):** Displays remaining distance and estimated arrival time to your destination.

Function



Image 3.1: Overview of key functions available on the AWESAFE GPS Navigator, illustrating its comprehensive navigation capabilities.

3.2. Map Updates

The device comes with the latest 2025 map of North America (USA, Canada, Mexico) preloaded. Free lifetime map updates are available to ensure your navigation data is current. Refer to the manufacturer's website or included instructions for the specific process to download and install map updates.

Free lifetime map updates

The latest 2025 map of North America (USA, Canada, Mexico) is already preloaded; suitable for cars, trucks, buses, cabs, bicycles, first aid and pedestrians, etc.

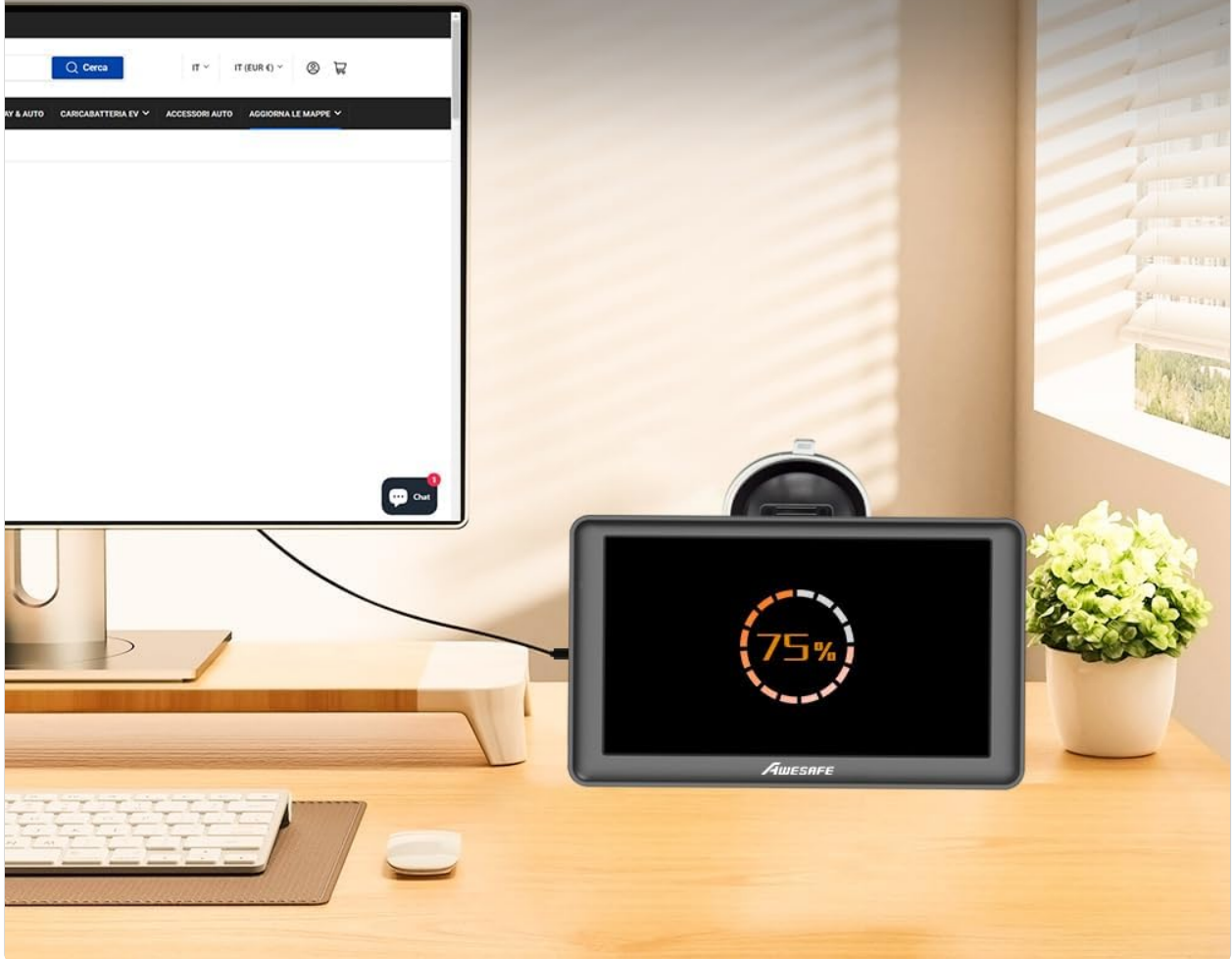


Image 3.2: The GPS Navigator undergoing a map update process, connected to a computer.

3.3. FM Transmission

To output navigation audio through your car's speakers, utilize the FM transmission feature. Access the FM settings on the GPS device, enable "Use FM," and set the frequency. Then, tune your car's FM radio to the same frequency. This will broadcast the GPS audio through your vehicle's sound system.

No sound in navigation?

Solution: 1. Turn off "Use FM" and the sound will come out from the device.

Solution: 2. Turn on "Use FM", adjust the FM of the car radio to the same frequency as the FM of the navigator, and the sound will be emitted from the car speaker.



Image 3.3: Illustration of how to enable FM transmission on the GPS unit and synchronize it with your car's radio for audio output.

4. MAINTENANCE

4.1. Screen Care

To maintain optimal screen clarity, regularly clean the 7-inch touch screen with a soft, lint-free cloth. Avoid using abrasive cleaners or harsh chemicals that could damage the screen surface.

4.2. Software and Map Updates

Periodically check for and install available map and software updates to ensure the device operates with the latest features and navigation data. Connect the device to a computer and follow the instructions provided by AWESAFE for update procedures.

5. TROUBLESHOOTING

5.1. No Sound from Navigation

If you are not hearing sound from the navigation unit, consider the following solutions:

- **Option 1:** Turn off the "Use FM" function in the device settings. Sound should then be emitted directly from the GPS unit's internal speaker.
- **Option 2:** If you wish to use FM transmission, ensure "Use FM" is enabled and that the FM frequency on the navigator matches the frequency set on your car's radio.

5.2. Device Requires Constant Charging

The AWESAFE GPS Navigator is designed to operate primarily while connected to a power source. Its internal battery does not store electricity for long periods, which helps extend its overall lifespan. Therefore, it is normal for the device to require continuous charging during use. If disconnected, it will prompt for power and eventually shut down.

5.3. Mounting Instability

Ensure the suction cup bracket is applied to a clean, smooth, and flat surface (e.g., windshield). Verify that the back clip is securely locked into the bracket and that the GPS unit is firmly attached to the clip holder. If the unit frequently detaches, re-evaluate the mounting surface and the locking mechanism.

5.4. Slow Performance

If the device exhibits slow response times or navigation recalculations, ensure that the latest map updates are installed. Excessive stored routes or points of interest might also impact performance. Consider performing a factory reset if issues persist, noting that this will erase personal data and settings.

6. SPECIFICATIONS

Brand	AWESAFE
Model	B0F52X8NS3
Screen Size	7 Inches
Display Size	7 Inches
Human Interface Input	Touchscreen
Connectivity Technology	Bluetooth
Special Feature	Bluetooth
Map Type	North America (USA, Canada, Mexico)
Item Weight	1.57 pounds (0.71 Kilograms)
Package Dimensions	8.43 x 5.35 x 3.7 inches
Are Batteries Included	No

7. WARRANTY AND SUPPORT

7.1. Product Warranty

The AWESAFE 7-inch Touch Screen GPS Navigator comes with a 1-year manufacturer's warranty. Please

retain your proof of purchase for warranty claims.

7.2. Customer Support

For technical assistance, troubleshooting, or warranty inquiries, please refer to the contact information provided in the original product packaging or visit the official AWESAFE support website.