Important Safety Instructions





The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric to persons.

CAUTION

 To reduce the risk of electric shock, do not remove the cover (or back). No user-serviceable parts inside. Refer servicing to qualified service personnel. Unplug the product from the wall outlet before servicing or when it is unused for a long period of time.

 The manufacturer should not hold responsibility for the damage caused by any substitutions and modifications of the product without authorization from the manufacturer or authorized unit.

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type.

WARNING

The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus.

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Accessories

ITEM	NAME	QTY
	Car Charger	1
	Mounting Cradle	1
~	USB Cable	1
P	AC charger	1
~	OTG Cable	1
	Stylish Carrying case	1
Program () () () () () () () () () ()	CD	1
Character	User Manual	1
	Warranty Card	1

View of Main Unit





1	Power	Turn on/off the device; Suspend/Activate the device
2	Vol +\ Vol - Button	Adjust the volume level.
3	Built-in Microphone	Record sounds.
4	Earphone Jack	Earphones connection.
5	Micro SD Card Slot	Insert Micro SD card.
6	HDMI	HDMI cable connection
7	USB port	USB connection
8	DC port	AC adapter connection
9	Front Camera	Take photos or video chat
10	Speaker	Emit sound, voice or music
Ξ	Rear Camera	Take photos.

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Device Connection

NOTE:

Please always make sure that the device and any other external device connected to the device are powered off and unplugged from the power supply before attempting to connect the device to any external device.

Inserting microSD Card

- To insert a microSD card, place connector towards device and card label towards the front side of the device.
- To remove a microSD card, gently press the edge of the card to release the safety lock and pull the card out of the slot.



NOTE:

Please always make sure that no application is accessing the microSD card before extraction.

Charging

- 1. Connecting to External USB Device
- Flip open the protective rubber cover towards the front of the device.
- Insert USB connector into the appropriate USB port.
- Insert the other USB connector into USB port on PC to start charging.

2. Connecting to Car Charger

- · Flip open the protective rubber cover towards the left side of the device.
- Insert USB connector into the appropriate USB port.
- Insert car charger connector into vehicle 12V accessory/cigarette socket to start charging.





Please connect the car charger to vehicle 12V accessory/cigarette socket after vehicle engine is started to protect the device from sudden surges in current.

Connecting to Earphones

- Flip open the protective rubber cover towards the front of the device.
- Insert earphone plug (not included) into the appropriate earphone port to switch audio output from device speaker to earphone.



NOTE:

Excessively loud volume is potentially detrimental to hearing. Please turn down the volume before connecting the earphone and gradually turn up the volume to a comfortable level.

About Rechargeable Battery

The device is equipped with a built-in rechargeable battery. Please fully charge the battery (for at least 8 hours) before initial use. The battery status indicator glows in red color when charging and turns bright amber color when charging is complete. Charging time is approximately 2 hours.

Working conditions and precautions for the rechargeable battery

- · Device with new batteries should be fully charged before initial use.
- Battery should only be used and charged when temperatures are between 0° \sim 37°C.
- It is not necessary to start charging the device before the battery is fully discharged.



NOTE:

Please connect the car charger to vehicle 12V accessory/cigarette socket after vehicle engine is started to protect the device from sudden surges in current.

NOTE:

- Do not operate the device while driving.
- Please select an appropriate location on the dashboard or windshield where the device will not obstruct driver field of vision.

Device Mounting Procedures

The device can be securely mounted on vehicle dashboard or windshield with the mounting cradle included. Please follow procedures below to operate mounting cradle:

- Select an appropriate location on windshield or dashboard where the device and mounting cradle will not obstruct driver field of vision.
- Please also make sure that the device has a clear view of sky to attain best GPS reception.
 - Place device on the bracket with bottom positioned on the appropriate socket.
 - Push on the top edge to securely install device onto the cradle.
 - Lift the suction cup lever and press the suction cup at desired location.
 - Press down the suction cup lever to secure the mounting cradle on the surface.
 - Rotate the knob to adjust device to desired viewing angle.

To Dismount Device

- 1. Push the tap on top of the mounting cradle to release the device.
- Lift the suction cup lever to easily remove the suction cup from windshield or dashboard.

Connecting to WiFi

- In the Home menu press the III icon and select Settings icon to access the list of options. Select Wireless & networks.
- If the Wi-Fi is off, tap on the Wi-Fi line to turn it on.
- The device will scan for available Wi-Fi networks and display them at the right of the screen.
- Tap on the network you want to connect to. Then tap inside the Wireless password field to make the virtual keyboard appear. Enter the required network information, tap on Enter, and then tap on Connect.
- Your device will now attempt to establish a connection to the Wi-Fi access point with the network parameters you entered.

Getting Started	
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- 1. Press and hold Power Button to turn on device.
- Shortly after the greeting screen is shown, the main menu will be displayed.
- Tap the corresponding buttons with touch pen included to navigate various functions.
- Press and hold **Power Button** to turn off the device or to allow device to enter sleep mode.



No.	Name	Function
1	Information panel	A sign of the upcoming manoeuvre. There are various turns, distance to the next maneuver in metres or kilometres, etc. on a gray background. Clicking on the sign stops the route guidance and more route options.
2	Compass	Context menu opens by pressing this button. In this menu switches the orientation of the map («North up» - lock icon is next to the compass, «Rotate in accordance with the movement» - route is next to the compass), the type of card (Flat view «2D» and the Panoramic view of the «3D») and the skins («Night», «Day», «Auto»). When driving the compass always points to the North.
3	Sound	Sound menu opens by pressing this button
4	Information panel	The estimated total time in a way, the total length of the route, time of arrival at the final point of the route. The active
5	Route	The active route.
6	Navitel. Events	Event management button.
7	GPS-cursor	Your location indicator.
8	Menu	Main menu opens by pressing this button.

No.	Name	Function
9	Information panel	Shows the name of the street you are currently driving along. Available only if GPS/GLONASS connection is established. If there is no street name, the direction will be shown.
10	2D/3D	Switches 2D/3D format.
11	Traffic lane	Displays the traffic lanes with a valid maneuvers at the next intersection.
12	Scale button	Zoom out.
13	Scale button	Zoom in.
14	Information panel	Following street.
15	Battery	Icon shows the level of battery charge. Press it to see the remaining memory.
16	GPS	GPS/GLONASS connection icon. If the indicator is grey — receiver is disabled, red — switched on, but the connection is not established, yellow - poor connection, green - connection
		established. There is a number of the satellites in the dot.





No.	Name	Function
17	«Save»	Saves current marc on map as a waypoint.
18	«Cursor»	Shows the mark menu.

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No.	Name	Function
19	Mark on the map	You can set the mark by taping on the map. You can save this mark as a waypoint, add it to the route or see object's characteristics the mark was set on.
20		Track record. Red dot means that the track is recording, grey
	Track record	dot means that the record stoped.
21	Traffic Jams	Shows the current traffic jams on a 10-point scale.
22	Navitel.SMS	This button is intended to read/send SMS-messages. Near the icon you can see the number of unread messages.
23	Software update	Shows available updates.
24	«Go!»	Marks the current position on the map as the end of the route
25	«Route through»	Mark becomes the start point on the route. You should turn off your GPS/GLONASS receiver.
26	«Set start»	Mark becomes the middle point of the route.
27	«Set finish»	Mark on the map becomes the end of the route. And previous end of the route becomes the middle point.
28	Мар	Back to map.

Route to the objects.

To create a route to the object with known address, press the «Menu» button at the lower left corner of the screen [1]. Then select «Find», «By address» [2]. Press the «Select country» button and enter its name [4]. To minimize the keyboard, press the icon at the right top of the screen. Select the required country[5]. Menus «Select city», «Select street» and «Select building» will become active [6]. After choosing the required information press «Go!» to create a route. The route will be shown on the map [8]. You can follow this route or start simulation by pressing the «Demo route» button.



Fig.7



Autorouting

Route to the selected point on the map.

You can set the route to any point on the map. This point will be the end of the route, your current position will become the start of the route. Create a mark on the route by pressing any place on the map[1]. Press the «Cursor», then «Go!»[2]. The route is created[3].



Route from point to point.

If you want to create a route from point to point you should create a point on the map[1]. Then set this button as a start route by pressing «Cursor» > «Gol». If you didn't turn off your GPS receiver, the system will ask you to do it[3]. The start point will be marked by green flag[4]. Then find the finish point, tap on map and press «Cursor» > «Gol»[5]. The route will be created from point to point.



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If your device has GSM/GPRS module, you will be able to use some «Navitel Navigator» software features like «Navitel. Traffic Jams» and «Navitel .SMS» services.

Navitel.Traffic



Fig.1



Using this service you can see the information about the traffic jams.To set the service go to «Settings > «Online services» > «Traffic jams». When the service is active the roads are painted in different colors.

Red - traffic jam, Orange - traffic is bad, Yellow - traffic is a bit difficult, Green normal traffic[1].

Navitel.SMS

The special window will appear on the screen when you receive the Navitel.SMSI2]. Select "Hide" to hide it or "Accept" to see options.

Note:

For more detailed information regarding the functionality of Navitel software, please, refer to the complete user manual on CD, or to www.prestigio.com.

NOTE:

Immediately turn off the device and disconnect the power adapter if the device is not working properly. Never try to repair the unit without authorized professionals for it may damage the unit.

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION
Users can't turn on the unit.	The adaptor doesn't connect well.	Connect the adaptor correctly.
	The built-in rechargeable battery is weak.	Use the adaptor to supply power or charge the battery.
There is no sound.	The volume may be turned down or mute.	Turn up the volume or turn on the sound output.
There is no picture.	The brightness may be turned down.	Adjust the brightness of the LCD.
The unit can't receive satellite signals or can't orient.	The unit may be obstructed by buildings or metal block.	Make sure to use the unit out of room; if in the vehicle, you can use the external GPS antenna to solve this problem.

Troubleshooting

PROBLEM

POSSIBLE CAUSE | POSSIBLE SOLUTION

The unit can
receive signals
now but can't
then; signals
received are not
stable.

The built-in rechargeable battery is weak.	Use the adaptor to supply power or charge the battery.
The unit may be obstructed by veil, such as heat insulation paper.	Remove the veil.
Swing of the unit is too great.	Avoid great swing of the unit.

Technical Specifications

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GPS	MT3339 66 Channels
Processor	High performance ARM Cortex A5 at 1.2GHz
RAM	1GB DDR3
Display	7" TFT LCD, Capacitive multi-touch
Resolution	800 x 480 pixels
Storage capacity	8 GB flash memory (about 6.0GB are accessible by user), Memory card slot supports micro SDHC card up to 32 GB
Interfaces	USB 2.0, Micro SD (micro SDHC compatible), USB Host
Communications	WiFi (802.11 b/g/n)
Battery	2900 mAh Li-Polymer battery
Dimensions	191.8 x 123 x 9.5mm (L x W x H) (appro.)
Weight	290 g (appro.)
Storage Temperature	-10°C ~ +60°C
Operation Temperature	0° C ~ +50 $^{\circ}$ C
Operation Relative Humidity	45% \sim 80% Non-Condensed
Storage Relative Humidity	30% \sim 90% Non-Condensed

Disclaimer

As the Prestigio products are constantly updated and improved, your device's software may have a slightly different appearance or modified functionality than presented in this Quick Start Guide.