

aguri

**SKYWAY | GTX90**

**User Manual**

[www.aguriworld.co.uk](http://www.aguriworld.co.uk)

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## What's in the box?

- |                                       |                        |
|---------------------------------------|------------------------|
| 1 x Aguri Skyway GTX90                | 1 x Windscreen bracket |
| 1 x 12V cigarette lighter power cable | 1 x USB data cable     |
| 1 x 12V hard-wire lead                | 1 x User guide         |
| 1 x Sticky pad dash mount             |                        |

***Please note that you must power your Skyway with the 12V cigarette lighter cable or the 12V hard-wire lead provided. Your Skyway will not work correctly if you attempt to power it via a 5V USB cable or the USB data socket.***



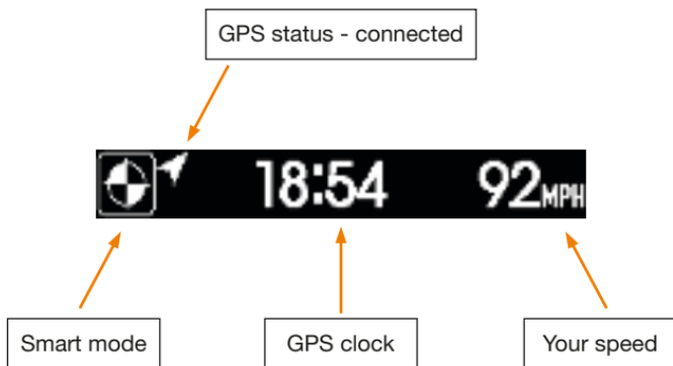
## Product overview



1. DC Power in.
2. On/Off/Volume control.
3. Radar receiver.
4. Press to release windscreen bracket.
5. Loudspeaker.
6. 360 degree laser receiver.
7. USB port for updating only.  
Please note you cannot power the unit by USB as it will not work correctly.
8. OLED display.
9. Long press Menu button to enter and exit settings menu. Short press Menu button to adjust brightness in standby mode.
10. Short press to temporarily mute audible alerts and use to scroll left or down when in settings menu. Long press to save your own user point alerts.
11. Short Press to switch between city and highway modes and use to scroll right or up when in settings menu.

***Please note that you must power your Skyway with the 12V cigarette lighter cable or the 12V hard-wire lead provided. Your Skyway will not work correctly if you attempt to power it via a 5V USB cable or the USB data socket on the side of the unit.***

## Standby screen explained



## Installing your Skyway on the windscreen

Attach the windscreen bracket by sliding it into the slot on the rear of the unit. (Attach the suction cups if they are not already attached) Using the suction cup bracket, mount your Skyway in a safe and convenient position in the front windscreen where it has an unobstructed view of the road ahead. We recommend mounting it toward the bottom of the windscreen, just above the dashboard so that it has a good view of the road ahead, but so that its view is not obstructed by the windscreen wipers. Remember, that you will need to attach the power cable to the unit and plug the other end in to your cigarette lighter/12V power socket, so find a position where this can be done without obstructing or becoming a danger to the driver or passengers.

Once you have chosen a suitable location, thoroughly clean the glass, then press the suction cup bracket to position, ensuring that it is well secured. Finally, adjust the bracket so that the unit is in a horizontal position. Please note that you will have to gently bend the bracket to do this.

Do not leave your Skyway in the windscreen when you leave your vehicle in hot and sunny conditions.

## Installing your Skyway using the sticky pad dash mount

The sticky pad can be attached, removed, and reattached many times without losing its adhesion, and should be safe to use on most surfaces but please check before use.

Find a flat location on your dashboard where you can mount your Skyway in a safe and convenient position and where it has an unobstructed view of the road ahead. Remember, that you will need to attach the power cable to the unit and plug the other end in to your cigarette lighter/12V power socket, so find a position where this can be done without obstructing or becoming a danger to the driver or passengers.

The sticky pad should automatically stick wherever you put it, but this will vary depending on the material and type of surface your dashboard has. Only use the sticky pad if you are sure, it is not going to move when driving.

Once you have found a suitable location for the sticky pad and have checked that it will not move when driving, place the Skyway on to it. The unit should not move from the pad when driving but double check that it is secure before using.

Do not leave your Skyway or sticky pad on the dashboard when you leave your vehicle in hot and sunny conditions.

## Connecting to power

Attach the small end of the power cable to the 'DC in' socket on the side of the unit. Insert the other end into an appropriate cigarette lighter/12V socket in your vehicle.

***User note. Do not attempt to power Skyway in your vehicle using the USB cable or USB socket. A 5V USB power supply will not provide adequate power to run Skyway and it will not operate correctly. The USB socket and data cable is to be used for updating the software and speed trap database only.***

### Installation tips

Before mounting your Skyway, clean the area of the windscreen where you have chosen to mount your unit, with a good quality glass cleaner to ensure the suction cup bracket makes a good contact.

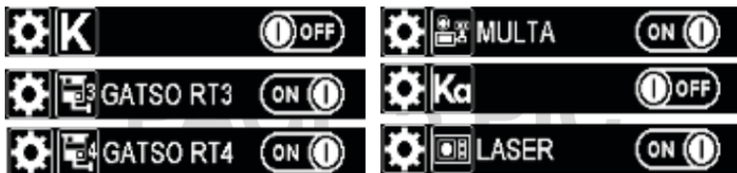
Remember to mount the unit and install the power cable safely in a location where it does not interfere with the driver or the controls of the vehicle.

It is also possible to 'hard-wire' your Skyway and hide the power cables, providing a neater installation. Please contact an auto electrician or your local car dealer for further details.

### General operation

We have shipped your Skyway with the user settings, set for optimum performance in the UK as follows:-

#### Radar/laser alert settings



#### GPS alert settings



## Menu settings

### Speed trap alert settings



It is possible to switch individual radar frequencies and speed traps on and off, to fine tune Skyway to the country you are driving in.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the radar frequency or speed trap alert you want to change and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to switch the feature on or off and press the 'Menu' button to confirm your selection. The following options are available:-

#### Radar/laser alert settings



K Band - On/Off



Gatos RT3 - On/Off



Gatos RT4 - On/Off



Multi (Multi-radar)  
- On/Off



Ka Band - On/Off



Laser - On/Off

#### GPS alert settings



Speed trap alerts  
- On/Off



Red light cameras  
- On/Off



Mobile speed trap  
locations - On/Off

## Using Skyway in other countries outside of the UK.

Below are the speed trap alert settings we would recommend for a selection of other countries if you want to use your Skyway outside of the UK.

Germany/Austria	Spain/Portugal	Italy
<p><b>Radar/laser alert settings</b></p> <ul style="list-style-type: none"> <li>• K Band – On</li> <li>• Gatos RT3 – On</li> <li>• Gatso RT4 – On</li> <li>• Multa (Multa-radar) – On</li> <li>• Ka Band – On</li> <li>• Laser – On</li> </ul> <p><b>GPS alert settings</b></p> <ul style="list-style-type: none"> <li>• Speed trap alerts – On</li> <li>• Red light cameras – On</li> <li>• Mobile speed trap locations – On</li> </ul>	<p><b>Radar/laser alert settings</b></p> <ul style="list-style-type: none"> <li>• K Band – On</li> <li>• Gatos RT3 – On</li> <li>• Gatso RT4 – On</li> <li>• Multa (Multa-radar) – On</li> <li>• Ka Band – On</li> <li>• Laser – On</li> </ul> <p><b>GPS alert settings</b></p> <ul style="list-style-type: none"> <li>• Speed trap alerts – On</li> <li>• Red light cameras – On</li> <li>• Mobile speed trap locations – On</li> </ul>	<p><b>Radar/laser alert settings</b></p> <ul style="list-style-type: none"> <li>• X Band - Off</li> <li>• K Band – On</li> <li>• Gatos RT3 – On</li> <li>• Gatso RT4 – On</li> <li>• Multa (Multa-radar) – On</li> <li>• Ka Band – On</li> <li>• Laser – On</li> </ul> <p><b>GPS alert settings</b></p> <ul style="list-style-type: none"> <li>• Speed trap alerts – On</li> <li>• Red light cameras – On</li> <li>• Mobile speed trap locations – On</li> </ul>

*Warning. Please note that it is illegal to use a GPS/radar/laser detector in France. We do not recommend you use Skyway if driving in France.*

*Please note that it may be illegal to use a radar/laser detector in Spain, so please check local laws before using Skyway in Spain.*

*Warning. Whilst we have provided some advice on the use of GPS/ radar/laser detectors above, the laws surrounding the use and ownership of GPS speed trap detectors and radar/laser speed trap detectors, varies from country to country. It is the sole responsibility of the driver to check the local laws of the country they are driving in or intend to drive in, before using Skyway or any other form of GPS speed trap detector or radar/laser speed trap detector.*

## Brightness control

You can choose between three levels of brightness.

- 100% Brightness
- 50% Brightness
- Auto - 100% Brightness between 6:00 to 17:59 and 50% brightness between 18:00 and 05:59
- Dark – Stealth mode. Screen will remain black apart from one small white dot to indicate the unit is powered on and working. Your Skyway will continue to alert in this mode, but you will only receive audible alerts and no visual alerts.
- Temporary dark – Active stealth mode. The screen will go black with one white dot to indicated it is powered on but will automatically come back on again during a speed trap or radar/laser alert, providing both a visual and audible alert. Once the threat has passed, the screen will go black again.

Short press the 'Menu' button in standby mode to change the brightness of the display screen.

## On/Off/Volume control

Rotate the volume control away from you to power the unit and increase the volume.

Rotate the volume control towards you to power the unit off and decrease the volume.

## Smart, City and Highway modes

Smart, City and Highway modes are designed to reduce the amount of false radar alerts you might experience, particularly in built-up areas of towns and cities. There are two City modes, one Highway mode and Smart mode to choose from. Press the City button when in standby mode to scroll through the different options. Select Highway for maximum radar sensitivity, City 1 for medium radar sensitivity, City 3 for low radar sensitivity or Smart mode which automatically switches between the City and Highway modes based on the speed you are travelling.



Highway mode



City 1



City 2



Smart mode (recommended)

If Smart mode is selected, your Skyway will start in City 2 up to 20mph, then switch to City 1 between 20mph and 30mph and will then automatically switch to Highway mode when you exceed 30mph. Please note that the Smart mode icon will continue to be displayed regardless of the operation mode running.

**User note.** Laser is always set to maximum sensitivity regardless of the mode selected.

### Choose between Radar + GPS alerts, GPS alerts only or Radar alerts only

Press and hold the City button when in standby mode to switch between the 3 options.



**GPS + RADAR**



**GPS**



**RADAR**

## Vehicle low battery warning

Your Skyway GTX90 will automatically alert you if your vehicles battery drops below 10.5V and needs recharging.

## Factory reset

Press and hold the Menu, Mute and City buttons simultaneously until the OLED displays 'Factory reset'. Performing a factory reset will return the unit to it's original factory settings.



### Control Radar/laser alerts by speed

Use this setting to block radar/laser alerts when travelling below a set speed.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the icon feature above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to set the speed value you require and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### Geo Radar alerts

Switch this feature on to restrict all radar alerts to within 350m of a GPS speed trap alert to help reduce false radar alerts.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to turn the setting on or off and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **Directional alerts**

Use this setting to determine whether you get alerts to GPS speed camera traps in both directions or just the direction of operation. Switch off to get alerts in both direction and switch on to only get alerts in the direction of operation.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to turn the setting on or off and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **User POI. Add your own user point alerts**

Use this feature to add and create alerts for your own locations in your Skyways internal memory. You can store up to 99 of your own user points.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to turn the setting on or off and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.

Once you have switched the User POI feature on, you can add your own locations by pressing and holding the 'Mute' button, whilst moving, at any location you choose. The display will confirm that the user POI has been saved successfully.



## How to delete your user point alerts

### How to delete all the user points you have saved

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to select 'Yes' followed by the 'Menu' button to delete all your POI locations and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.

### How to delete a single user point you have saved

Press and hold the 'Mute' button whilst the unit is alerting to the User POI you want to delete. The display will confirm that the user point has been deleted successfully.

User note. It is also possible to manage your user points using the Skyway GTX90 updater. Please see instructions later on in this manual.



## Set audible alerts

Use this setting to choose between the following audible alerts:-

- Voice + beeps
- Voice only
- Beeps only

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to select your preferred option and press the 'Menu' button to confirm it and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **Automute time**

Select how long you want the unit to alert at full volume before automatically reducing to your chosen muted volume.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to select your preferred value in seconds and press the 'Menu' button to confirm it and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **Automute volume**

Select how long you want the unit to alert at full volume before automatically reducing to your chosen muted volume.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to select the level you want the volume to reduce to when the volume is automatically muted. For example, if you select 30%, the volume will be reduced by 70%. Press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **Highway Smart Mute**

Use this setting to determine at what speed Skyway produces audible radar alerts when in Highway mode. When in Highway mode, Skyway will only produce a visual radar alert until you exceed the speed limit set within this feature.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use

the 'Mute' or 'City' buttons to select the speed level you require and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **City Smart Mute**

Use this setting to determine at what speed Skyway produces audible radar alerts when in City mode. When in City mode, Skyway will only produce a visual radar alert until you exceed the speed limit set within this feature.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to select the speed level you require and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **Smart Mute GPS speed trap alerts**

Use this setting to determine at what speed Skyway produces audible GPS speed trap alerts. Skyway will only produce a visual speed trap alert until you exceed the speed limit set within this feature.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to select the speed level you require and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### Select preferred speed unit

Use this feature to switch between MPH and KMH.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to choose between MPH and KMH and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### Overspeed alert

Use this setting to receive an alert if you exceed the speed limit selected.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to choose your preferred speed limit. For example, if you select 70mph, Skyway will alert any time you exceed 70mph. Press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### GMT time zone setting

Use this feature to adjust the GPS clock to show the correct time in your particular time zone. You can also use this setting to adjust the GPS clock so that it displays the correct time during summer and DST (Daylight Saving Time).

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to increase or decrease the time in 1 hour

increments and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



### **GPS speed calibration**

Use this feature to adjust the GPS speed displayed on your Skyway so that it matches the speed displayed on your vehicle's speedometer if required.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. Use the 'Mute' or 'City' buttons to increase or decrease the speed in 1mph increments and press the 'Menu' button to confirm your selection and return to the menu. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.



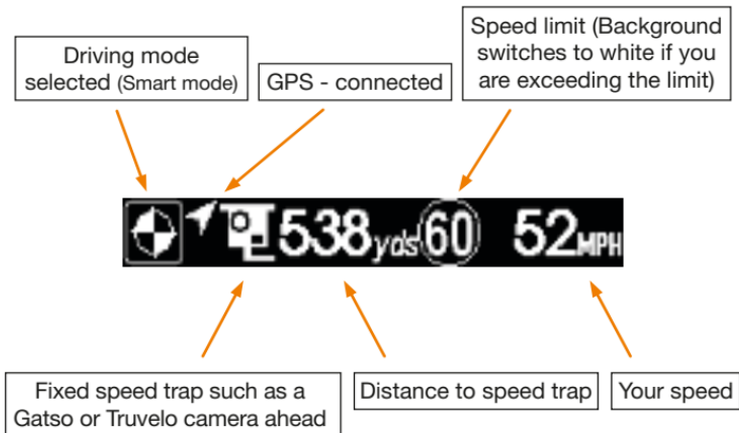
### **Current location**

Use this feature to display your current GPS coordinates.

Enter the settings menu by pressing and holding the 'Menu' button. Scroll left or right, using the 'Mute' or 'City' buttons, until you highlight the feature graphic above and press the 'Menu' button to select it. The GPS coordinates of your current location will be displayed on the screen. Press and hold the menu button to return to the standby screen or wait a few seconds and your Skyway will return to the standby screen automatically.

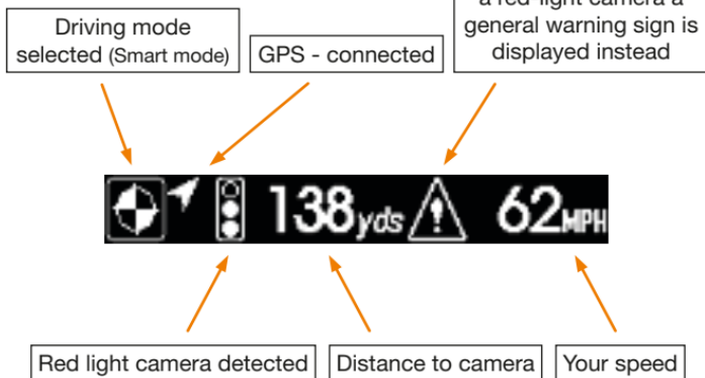
## GPS and Radar/Laser speed trap alert screens explained

Speed trap alert for fixed roadside speed traps such as HADECs 3 Smart Motorway cameras, Gatso cameras and Truvelo cameras.

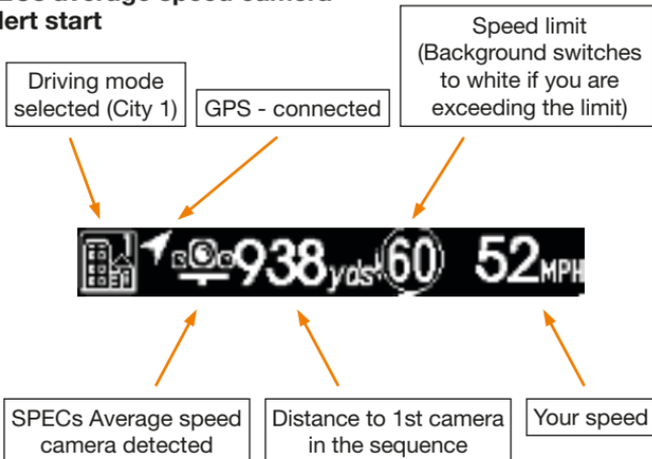


## Red light camera alert

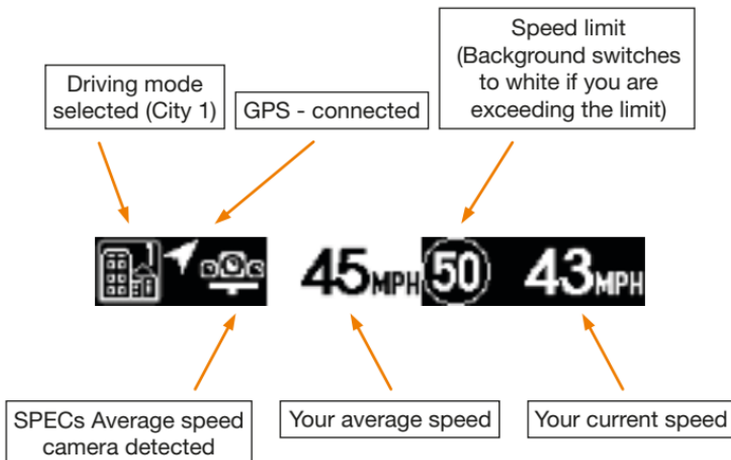
As there is no speed limit associated with a red-light camera a general warning sign is displayed instead



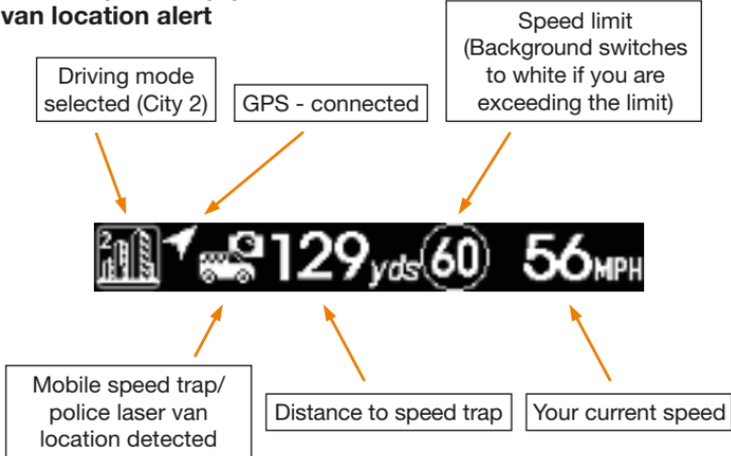
## SPECs average speed camera – alert start



## SPECs average speed camera – mid alert

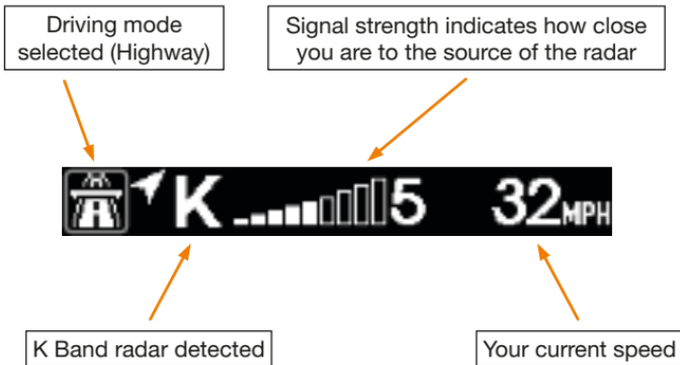


## Mobile speed trap/police laser van location alert

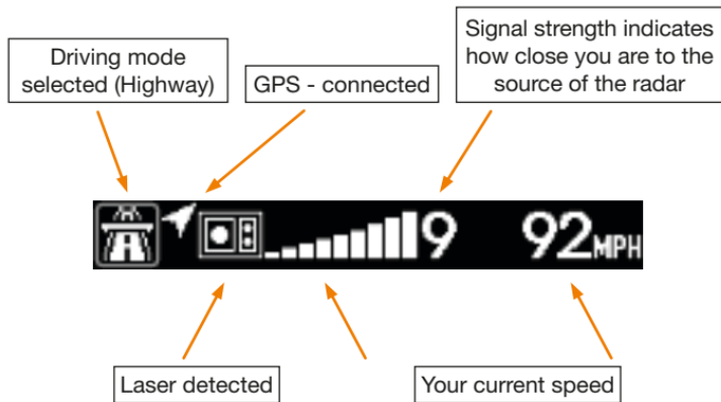


## Radar alert

*(Please note that you may also detect non-policeradar as well as genuine police radar)*



## Laser alert



### How to install the Drivers required to connect your Skyway to your PC and update the software and speed camera database.

*Please note you may not need a Driver if you have Windows 11 installed but if your Skyway GTX90 will not connect to your PC, please use the Windows 10 Driver.*

#### Install the Driver.

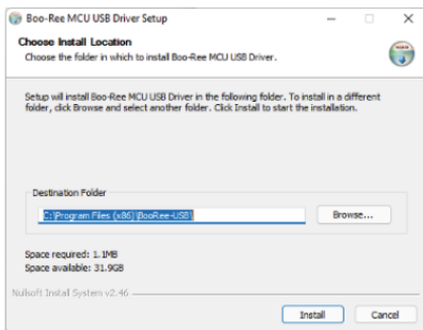
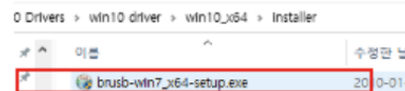
1. Download “**Skyway GTX90 software and speed trap database updater**” from the **Software updates** section of our website.
2. The folder you have downloaded will be zipped and will need unzipping so that you can access the software inside. Instructions explaining how to unzip a folder can be found in the **FAQ** section of our website.

**If you do not have any Zip software already installed on your PC, free Zip software can be downloaded from [www.7zip.org](http://www.7zip.org)**

3. Double left click on folder “Skyway GTX90 Drivers”, then check the Windows SW specifications of your computer and install the correct driver.

E.g., If your computers Window Specification is Window 10 Pro (64 bit

Double left click “Win 10 driver => win10\_x64” as below image and follow the process below.



Please note that once you have installed the Drivers on your PC, you will not need to do this again. Next time you update, you can proceed straight to the update instructions below.

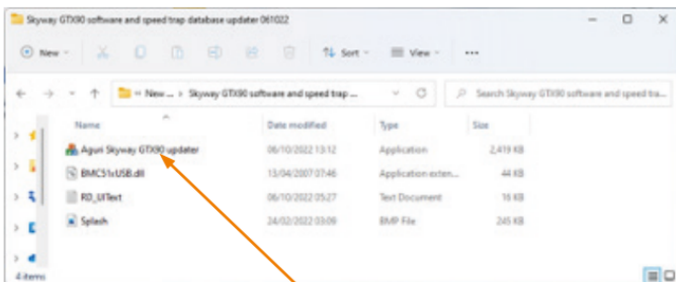
## How to update the software and speed camera database.

Once you have successfully installed the Drivers you can now update the software and speed trap database on your Aguri Skyway GTX90.

1. Download “**Skyway GTX90 software and speed trap database updater**” from the **Software updates** section of our website (You will not need to do this again, if you already downloaded it when you installed the Drivers)
2. The folder you have downloaded will be zipped and will need unzipping so that you can access the software inside. Instructions explaining how to unzip a folder can be found in the FAQ section of our website.

**If you do not have any Zip software already installed on your PC, free Zip software can be downloaded from [www.7zip.org](http://www.7zip.org)**

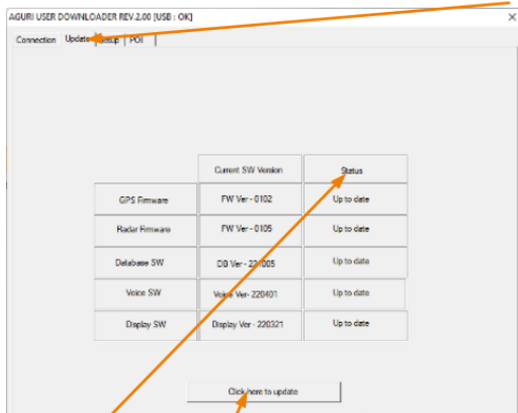
3. Once you have unzipped the folder, move, or save it to a location where you can easily find it again such as your Desktop or Documents folder.
4. Double left click the folder and you will see the following files:-



5. Double left click ‘**Aguri Skyway GTX90 updater**’ to launch the updater software.
6. Follow the instructions numbered 1 to 4 on the updater.



7. Click on the 'Update' tab when it appears and wait while the updater software checks the server for the latest software updates.



8. Check the 'Status' column to see if any updates are available and press 'Click here to update'.

9. The progress bar will indicate when the update has been completed successfully and when it is safe to disconnect your unit and close the updater software.



## Disposal of Old Electrical & Electronic Equipment



If you see this symbol on a product or its packaging, it indicates that the product should not be treated as normal household waste. If you see this symbol on any product or packaging it should be handed over to an applicable collection point for the recycling of electrical equipment.

By ensuring that this product is disposed of correctly you will help prevent a potentially negative impact on the environment. In addition, the recycling of materials will help to conserve natural resources. For further information about recycling please contact your local civic office or recycling centre.

## Warranty

Please note that to receive technical support or service under warranty, you must first register your unit at [www.aguriworld.co.uk](http://www.aguriworld.co.uk)

### Having a problem with your Aguri Skyway GTX90 speed trap detector?

Try visiting the FAQ section at [www.aguriworld.co.uk](http://www.aguriworld.co.uk). We find that most issues can be resolved there.

If you are still experiencing problems, your Aguri Skyway GTX90 comes with a standard 12 month warranty. To return your unit under warranty please ship it in suitable protective packaging, using Special Delivery or an alternative insured delivery service to:-

### Warranty Department

Aguri Limited, Unit 8 Guinness Road, Trafford Park, Manchester M17 1SD

Please enclose the following information:

- (a) Your name, address, and a full description of the problem.
- (b) A telephone number where you can be reached during business hours.
- (c) Your units' serial number.
- (d) A copy of your proof of purchase.

***Please note that the warranty will be considered void if the product: Has been dropped or otherwise obviously mistreated. Has been subjected to heat, moisture, or damp conditions. Has been opened or dismantled. Has been charged or powered with any cable or charger other than the one supplied.***

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