

aguri

SKYWAY
User Manual

www.aguriworld.co.uk

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What's in the box?

- 1 X Aguri Skyway
- 1 x USB cable
- 1 x 12V car power connector
- 1 x Windscreen bracket
- 1 x User guide

Copyright

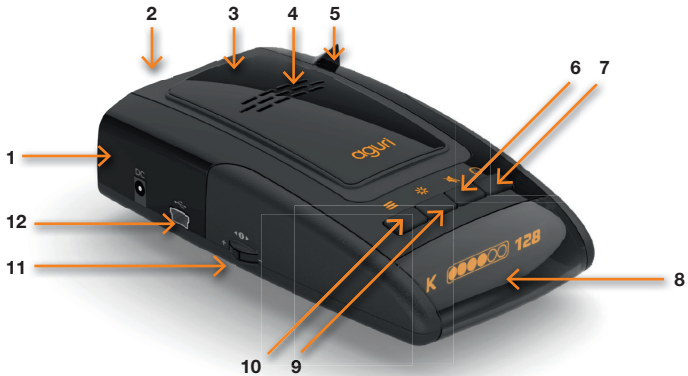
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Product specifications and features are for reference only and are subject to change without prior notice.

Declaration

This User Manual is published by Aguri Limited without any warranty. Improvement and changes to this User Manual necessitated by typographical errors, inaccuracies of current information, or improvements to programs and/or equipment, may be made by Aguri Limited any time and without notice. Such changes will, however, be incorporated into new editions of this User Manual.

Product overview



- | | |
|------------------------------|---|
| 1. DC Power in | 8. OLED display |
| 2. Radar receiver | 9. Brightness/Dim button |
| 3. Built-in GPS antenna | 10. Menu button |
| 4. Loud speaker | 11. On/Off/Volume control |
| 5. 360 degree laser receiver | 12. USB socket (use for updating the speed trap database and software only) |
| 6. Mute/AutoMute button | |
| 7. Smart Filter button | |

Button operation explained



1. Menu button

Press the Menu button once to enter the menu. The Menu button can also be used to exit the menu.

2. Dim/Plus (+) button

Press the 'Dim' button to adjust the brightness of the display between Bright, Dim or Dark.

The Dim button also doubles as the 'Plus (+)' button when scrolling through different options in the menu.

3. Mute/AutoMute button

Press the Mute button to 'mute' the audible alarm during an alert. Press the Mute button when there is no alert to switch the AutoMute setting on or off.

The Mute button also doubles as the 'Minus (-)' button when scrolling through different options in the menu.

4. Smart Filter button

Press the Smart Filter button to change the Smart Filter setting between 1, 2 or 3.

The Smart Filter button also doubles as the 'Select/Save' button when you want to save or select a feature from within the menu.

Standby screen explained



1. Time/Clock generated via GPS.
2. Smart Filter mode selected.
3. Your current speed generated by GPS.
4. Compass/Direction of travel.
5. GPS signal strength meter. Please note that if there is no GPS signal strength a cross will appear over the top of the GPS icon.

Installation

Attach the windscreen bracket by sliding it in to 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, however, 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, press the suction cup bracket to the glass, 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.

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 in to 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 input socket. A 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

X Band - Off
K Band - On
Ka Band - Off
Laser - On

GPS alert settings

Speed trap alerts – On
Red light cameras – On
Mobile speed trap locations – On

Smart Filter – 2

AutoMute – On

Menu settings


It is however, possible to change these settings to suit your own requirements. For further information follow the instructions below.


Radar/Laser settings

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

Enter the menu by pressing the 'menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the radar frequency you want to change and press the 'Smart Filter' button to select. Use the 'Dim' (+) or 'Mute' (-) buttons to switch the frequency on or off and press the 'Smart Filter' button to confirm your selection. The following options are available:-

X Band – On/Off 

Ka Band – On/Off 

K Band – On/Off 

Laser – On/Off 

User notes

We recommend you keep Laser switched on at all times.

Using Skyway in other countries outside of the UK

Below are the radar/laser set-ups we would recommend for a selection of other countries if you want to use your Skyway outside of the UK.

Germany/Austria

Radar/laser alert settings

X Band - Off
K Band On
Ka Band - On
Laser - On

GPS alert settings

Speed trap alerts – On
Red light cameras – On
Mobile speed trap locations – On

Spain/Portugal

Radar/laser alert settings

X Band - On
K Band On
Ka Band - On
Laser - On

GPS alert settings

Speed trap alerts – On
Red light cameras – On
Mobile speed trap locations – On

Italy

Radar/laser alert settings

X Band - Off
K Band On
Ka Band - On
Laser - On

GPS alert settings

Speed trap alerts – On
Red light cameras – On
Mobile speed trap locations – On




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.

GPS speed trap settings

The GPS speed trap settings, control alerts to the locations stored in the Speedshield database that is pre-loaded in to your Skyway.

It is possible to individually switch alerts to these locations, on or off, to suit your personal requirements. The following options are available:-

- **Speed traps** – On/Off 
- **Red Light cameras** – On/Off 
- **Risk Zone locations** – On/Off 

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the speed trap/red light camera/Risk Zone location setting you want to change and press the 'Smart Filter' button to select. Use the 'Dim' (+) or 'Mute' (-) buttons to switch the speed trap/red light camera/mobile speed trap location setting on or off and press the 'Smart Filter' button to confirm your selection.

Smart Filter

There are three Smart Filter settings that can be used to reduce the amount of 'False' alerts you may get from other 'non-police' radar sources, such as automatic doors at petrol stations and supermarkets.

- **Smart Filter 1** – Low filtration
- **Smart Filter 2** – Medium filtration
- **Smart Filter 3** – High filtration

The current Smart Filter setting is identified on the OLED display. Press the 'Smart Filter' button once to change the setting.



Brightness control

You can choose between three levels of brightness.

- **Bright**
- **Dim**
- **Dark**

Press the 'Dim' button once to change the brightness of the display screen.

On/Off/Volume control

Press the volume control in towards the unit once, to power your Skyway on and off.

Increase the volume by pulling and holding the volume control button towards you

Decrease the volume by pushing and holding the volume control button away from you.



Speed unit - KMH/MPH



Use this feature to switch between MPH and KMH.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight MPH/KMH and press the 'Smart Filter' button to select. Use the 'Dim' (+) or 'Mute' (-) buttons to switch to between MPH or KMH and press the 'Smart Filter' button to confirm your selection.

Speed limit alert



Use this feature to set the unit to alert you if you exceed a pre-selected speed limit.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the 'Speed Limit' setting and press the 'Smart Filter' button to select. Use the 'Dim' (+) or



'Mute' (-) buttons to select the speed limit you would like to be alerted to and press the 'Smart Filter' button to confirm your selection.

User tip: If you do not want to be alerted to a speed limit, set the speed limit to zero.

GPS Clock



Skyway will automatically display the time using GPS based on the GMT time zone. Use this setting to adjust the time to DST or a different time zone, depending on your location.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the 'Clock' setting and press the 'Smart Filter' button to select. Use the 'Dim' (+) or 'Mute' (-) buttons to add or deduct hours from GMT as necessary and press the 'Smart Filter' button to save your changes.

Voice alerts



Use this feature to turn voice alerts on and off.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the 'Voice alerts' setting and press the 'Smart Filter' button to select. Use the 'Dim' (+) or 'Mute' (-) buttons to switch the voice alerts on or off as necessary, and press the 'Smart Filter' button to save your changes.

Quick start



When you power the unit on it will confirm which frequencies and alerts are switched on or off. If you do not want to see this every time you power the unit on, you can switch the 'Quick start' feature on. When 'Quick start' is selected, the unit will power silently straight in to the Standby screen.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the 'Quick start' setting and press the 'Smart Filter' button to select. Use the 'Dim' (+) or

'Mute' (-) buttons to switch Quick start on or off as necessary, and press the 'Smart Filter' button to save your selection.

Version

Use this feature to check the version of software your Skyway is currently using.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the 'Version' setting and press the 'Smart Filter' button to select. Press the 'Menu' button to exit.

Factory reset

Use this feature to return your Skyway to the original factory default settings.

Enter the menu by pressing the 'Menu' button. Scroll left or right, using the 'Dim' (+) or 'Mute' (-) buttons, until you highlight the 'Reset' setting and press the 'Smart Filter' button to select. Press the 'Menu' button to exit.

Updating the speed trap database and system software for PC

Please note that your Skyway has been delivered with the latest software and speed trap database already pre-installed, so it will not be necessary to perform an update immediately.

When an update is required, the speed trap database and software updater can be found on the CD Rom supplied in the box or can be downloaded from the Software Updates section that can be found at the bottom of any page on our website www.aguriworld.co.uk

If you are using the CD Rom, insert it in to your PC and open it so that you can view the files saved on to it. You will see a copy of the User manual and a piece of software entitled 'Aguri Skyway Updater V(?)' Left click on the updater and 'drag' it from the CD Rom, on to the Desktop

of your computer. Double click on the Aguri Skyway Updater icon that is now on your desktop and the updater software will open in a new window.

Next connect your Skyway to your PC using the Mini USB data cable provided. Skyway will power on automatically, but as your PC only supplies 5V via the USB cable, the OLED display may be dimmer than usual and the voice quieter and slightly muffled, but this is normal.

Once your Skyway is powered on, enter the Menu by pressing the menu button and then scroll until you see the 'Update' icon. When you have highlighted the Update arrow on the display of your Skyway, press the select button.



Your Skyway will now establish a connection with your PC which may take a moment or two. If any additional windows appear, please close them. If your Firewall software asks you if you want to let the Skyway or the Skyway Updater software operate on your PC please let it do so.

Once Skyway has established a connection, please press the 'Connect' button on the Skyway Updater window. The window will now display a message 'Connect to server, please wait'.

User note: The Skyway Updater software will only work if your PC is connected to the internet.

When the server connection has been established the 'Download' button on the Skyway Updater window will be highlighted. Press 'Download' to start the update. The progress bar will keep you informed of the status of the update.

The Skyway Updater window will inform you once the update is complete and it is safe to unplug your Skyway. Your Skyway will now be up-to-date and ready to use again.

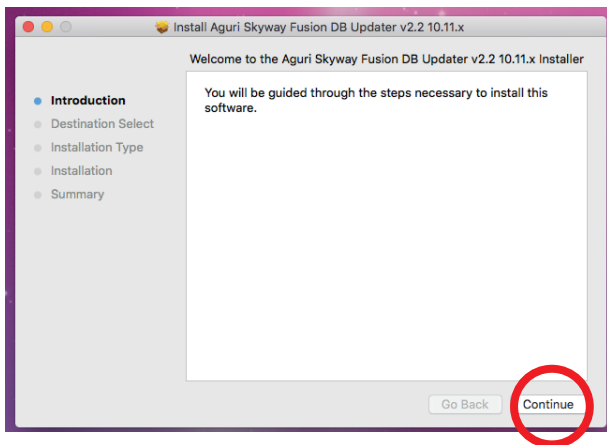
Aguri Skyway speed trap database updater installation and updater instructions for Mac

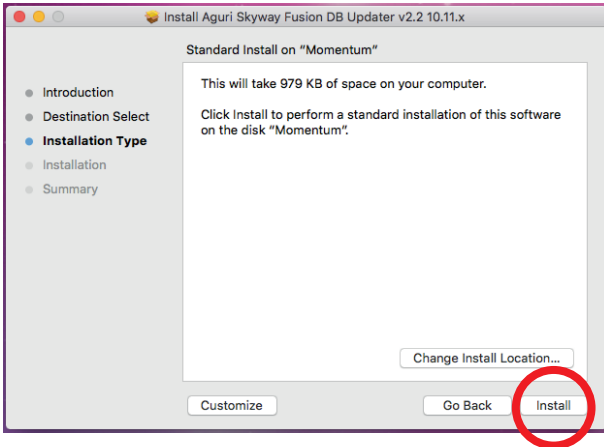
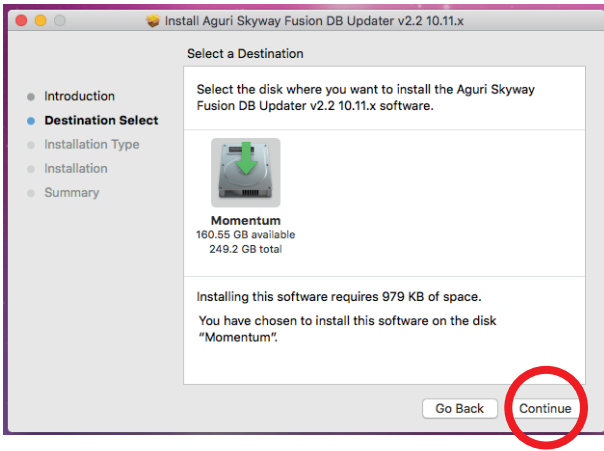
Aguri Skyway speed trap database Mac updater is compatible with Mac OS X El Capitan 10.11 and Yosemite 10.10

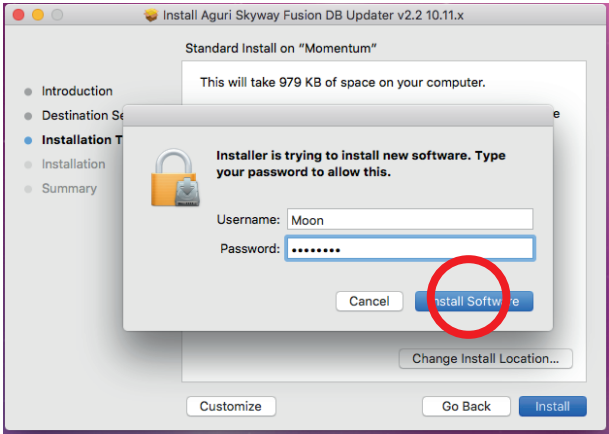
1. Double click on the Aguri Skyway Fusion installer to begin installation



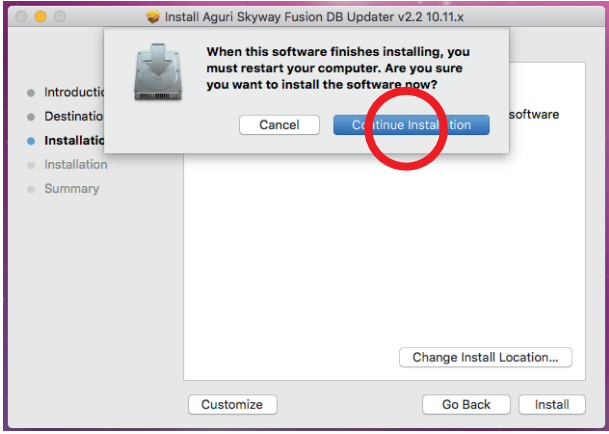
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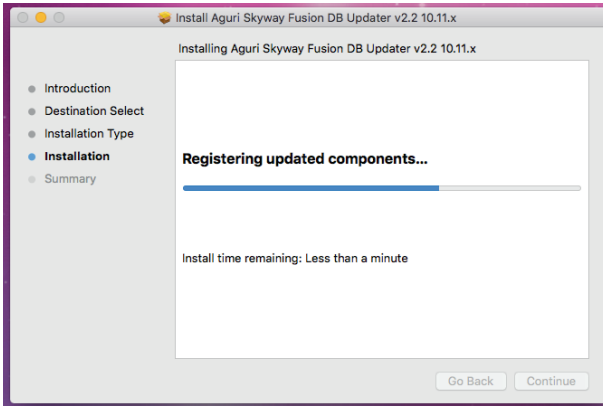




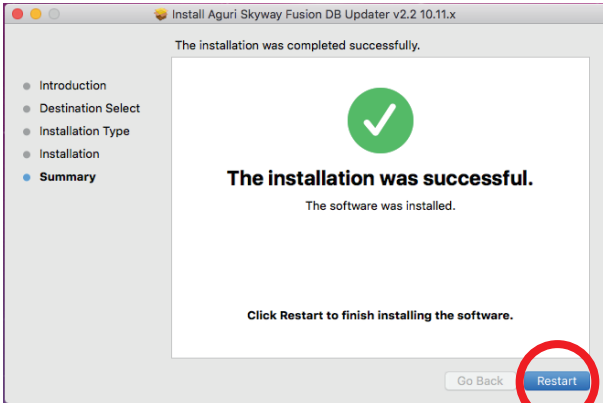
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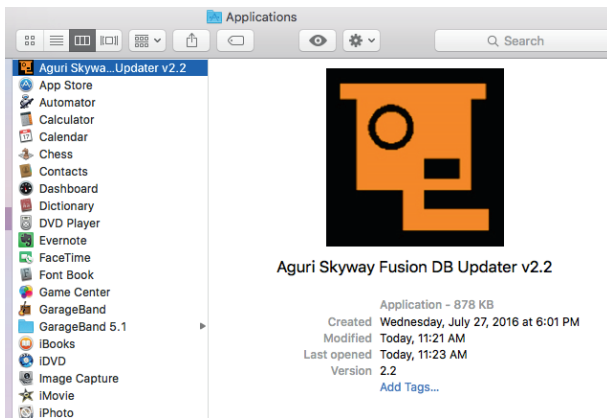
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


8.

Select "Restart" to reboot your Mac and complete the installation.

9. After your Mac has restarted the Aguri Skyway Fusion updater program will be found in the Application folder.



10. Next connect your Skyway to your Mac using the Mini USB data cable provided. Skyway will power on automatically, but as your Mac only supplies 5V via the USB cable, the OLED display may be dimmer than usual and the voice quieter and slightly muffled, but this is normal.
11. Once your Skyway is powered on, enter the Menu by pressing the menu button and then scroll until you see the 'Update' icon. When you have highlighted the Update arrow on the display of your Skyway, press the select button. 
12. Your Skyway will now establish a connection with your Mac which may take a moment or two. If any additional windows appear, please close them. If your Firewall software asks you if you want to let the Skyway or the Skyway Fusion Updater software operate on your Mac please let it do so.
13. Once Skyway has established a connection, please press the 'Connect' button on the Skyway Fusion Updater window on your Mac. The window will now display a message 'Connect to server, please wait'.

User note: The Skyway Fusion Updater software will only work if your Mac is connected to the internet.

14. When the server connection has been established the 'Download' button on the Skyway Fusion Updater window will be highlighted. Press 'Download' to start the update. The progress bar will keep you informed of the status of the update.
15. The Skyway Fusion Updater window will inform you once the update is complete and it is safe to unplug your Skyway. Your Skyway will now be up-to-date and ready to use again.

If you need any further assistance with the installation of this software or require more advice on how to use the software please call Aguri Customer Service 0330 102 5578.



Disposal of Old Electrical & Electronic Equipment - applicable in the European Union

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

Having a problem with your Aguri Skyway?

Your Aguri Skyway 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 2
Praed Road
Manchester
M17 1PQ

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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