

# CATSHARK

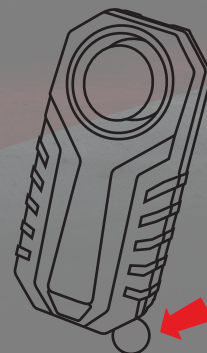
## Catalytic Converter Alarm

### User Guide

Your Shark Alarm is shipped with 3 x AAA batteries already fitted. However you will need to activate the batteries by pulling and removing the transparent tag that protrudes from the battery compartment (1).

The alarm will indicate that the batteries are now active with a single 'bleep' sound.


The remote fob already has a battery fitted and is ready to operate.



**1 - Remove  
Battery Tab**

### Getting Started

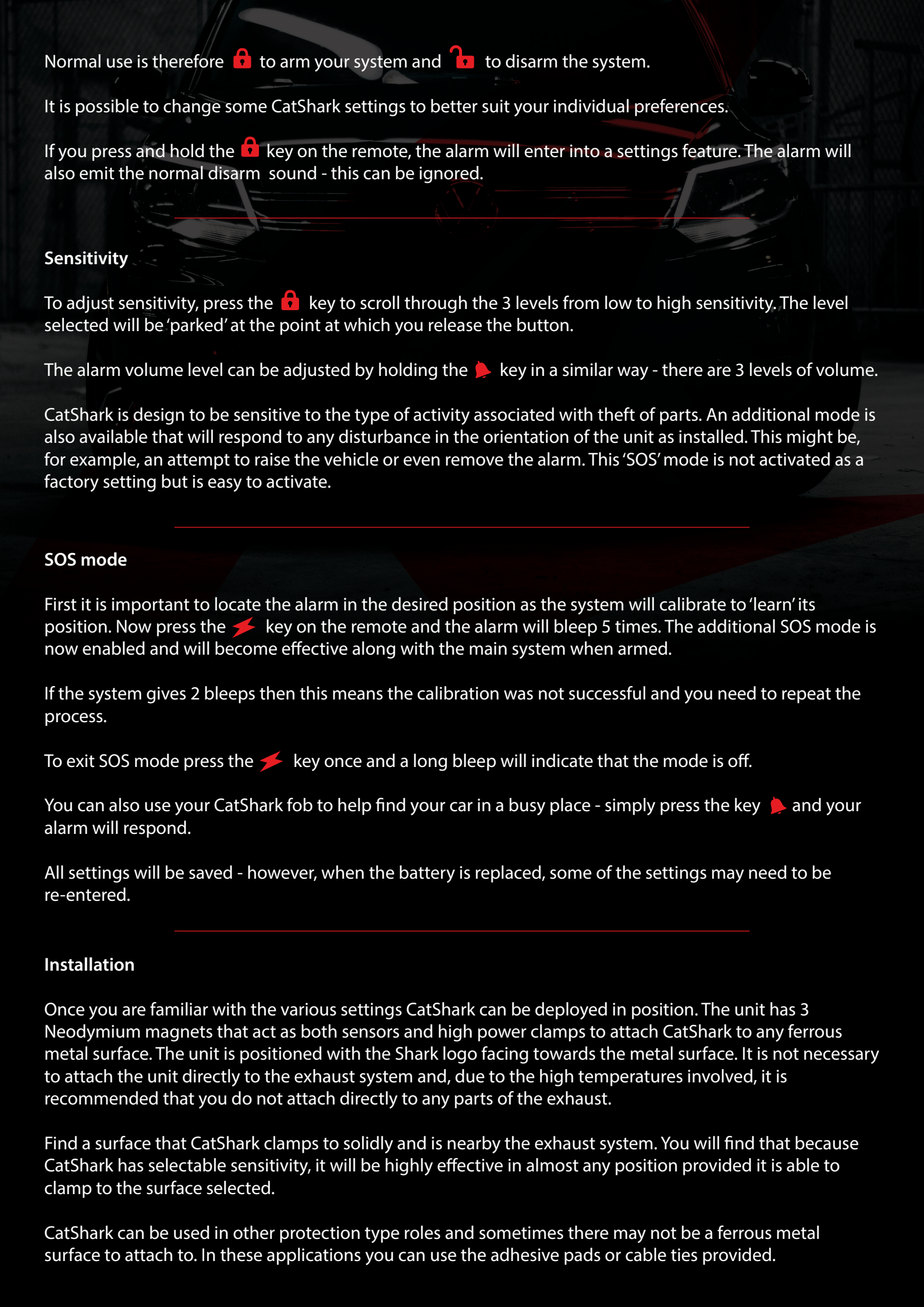
CatShark is now ready to use but before attaching to your vehicle it is best to become familiar with operation.

To arm CatShark simply press the  key on the remote. The alarm will issue a 3 tone 'Do-Rei-Mi' sound. After 5 seconds, a single bleep will confirm that the system is now armed.

Once armed, the CatShark has 2 levels of response when it detects tampering:

- 1 Stage one is a 2 second warning alarm - this will not be repeated unless further tampering is detected within 10 seconds.
- 2 Stage two is the main 30 second alarm that is triggered if further tampering is detected. This main alarm is made up of 6 different alarm signatures in an escalating sequence to produce maximum attention.

To cancel an active alarm sequence, press the  key - this will cancel the alarm and confirm with the 'Mi-Rei-Do' sound.



Normal use is therefore 🔒 to arm your system and 🔓 to disarm the system.

It is possible to change some CatShark settings to better suit your individual preferences.

If you press and hold the 🔒 key on the remote, the alarm will enter into a settings feature. The alarm will also emit the normal disarm sound - this can be ignored.

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## Sensitivity

To adjust sensitivity, press the 🔒 key to scroll through the 3 levels from low to high sensitivity. The level selected will be 'parked' at the point at which you release the button.

The alarm volume level can be adjusted by holding the 🔔 key in a similar way - there are 3 levels of volume.

CatShark is design to be sensitive to the type of activity associated with theft of parts. An additional mode is also available that will respond to any disturbance in the orientation of the unit as installed. This might be, for example, an attempt to raise the vehicle or even remove the alarm. This 'SOS' mode is not activated as a factory setting but is easy to activate.

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## SOS mode

First it is important to locate the alarm in the desired position as the system will calibrate to 'learn' its position. Now press the ⚡ key on the remote and the alarm will bleep 5 times. The additional SOS mode is now enabled and will become effective along with the main system when armed.

If the system gives 2 bleeps then this means the calibration was not successful and you need to repeat the process.

To exit SOS mode press the ⚡ key once and a long bleep will indicate that the mode is off.

You can also use your CatShark fob to help find your car in a busy place - simply press the key 🔔 and your alarm will respond.

All settings will be saved - however, when the battery is replaced, some of the settings may need to be re-entered.

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## Installation

Once you are familiar with the various settings CatShark can be deployed in position. The unit has 3 Neodymium magnets that act as both sensors and high power clamps to attach CatShark to any ferrous metal surface. The unit is positioned with the Shark logo facing towards the metal surface. It is not necessary to attach the unit directly to the exhaust system and, due to the high temperatures involved, it is recommended that you do not attach directly to any parts of the exhaust.

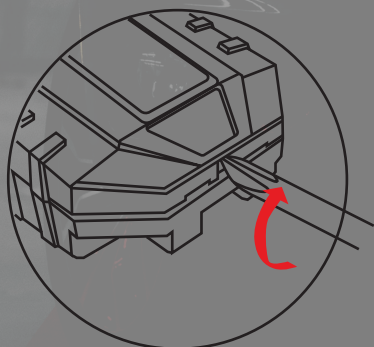
Find a surface that CatShark clamps to solidly and is nearby the exhaust system. You will find that because CatShark has selectable sensitivity, it will be highly effective in almost any position provided it is able to clamp to the surface selected.

CatShark can be used in other protection type roles and sometimes there may not be a ferrous metal surface to attach to. In these applications you can use the adhesive pads or cable ties provided.

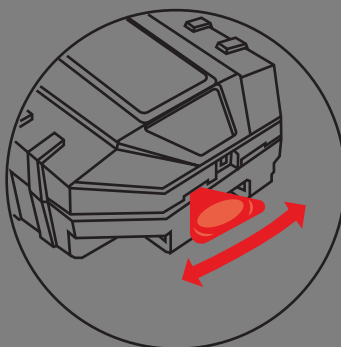


CatShark doesn't require any maintenance - the battery life should be around 3 months. The condition of the batteries is indicated each time you arm the system with the confirmation bleep.

When it is time to replace the batteries, use the small screwdriver supplied to remove the screw (2). Now use the small plastic tool to carefully lever open the case (3). After inserting new batteries, simply snap the case closed (4) and replace and secure the screw.



**2 - Remove Screw**



**3 - Lever Case Open**



**4 - Snap Closed  
+ Screw**



**CATSHARK**



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