

Button functions

During normal driving mode, the button functions are:

- Button 1** Enter main menu
- Button 2** Display current time
- Button 3** Short press = audible current driving direction
Long press = Rescue Me audible coordinates.
- Button 4** City Mute for optional radar detector.

Please note:

After pressing button 1 to enter the main menu, the button functions change to allow the individual menu item settings to be changed.

When changing any menu item, the button functions become:

- Button 1** Each press will proceed to the next menu item.
- Button 2** Up
- Button 3** Down.
- Button 4** Store and return to normal driving mode.

Main menu items:

1 AUDIBLE ALERT SPEED Choose the speed above which you hear optional radar alerts.

2 OVERSPEED ALERT Choose the speed at which an overspeed reminder is played.

3 PERSONAL LOCATIONS Store up to 100 GPS locations for personal reminders of your own hazard locations. Use buttons 2 and 3 to replace/overwrite other personal locations and press button 4 to store your current position as a personal location.

4 COMMON MOBILE SITES- 1 = on, 0 = off.

5 X BAND used only for optional radar alerts.
1 = on, 0 = off.

6 K BAND used only for optional radar alerts.
1 = on, 0 = off.

7 KA BAND used only for optional radar alerts.
1 = on, 0 = off.

8 KU BAND used only for optional radar alerts.
1 = on, 0 = off.

9 UNITS Miles per hour or Kilometres per hour.
1 = mph, 0 = kmph.

A TIME ZONE Factory default = 0
(GMT / Greenwich Mean Time)

1. BOX CONTENTS:

- 1 GPS Mirror
- 2 Power cord
- 3 Download cable
- 4 GPS antenna
- 5 Sticky Velcro pad
- 6 GPS Mirror cleaning cloth



Limited Warranty

Cheetah Advanced Technologies Ltd. warrant our products against all defects in materials and workmanship for a period of one year from the date of the original purchase.

If for any reason your Cheetah product fails to operate as described in these instructions, please check our support page on www.support.speedcheetah.com

If any problems persist, please email support@speedcheetah.com

Warranty registration

Please register online at www.register.speedcheetah.com

Cheetah Advanced Technologies Ltd market and sell the GPS Mirror as a road safety enhancement device. It is your legal responsibility to drive within the speed limits at all times and you should always drive within the limitations of the road condition and your abilities. Cheetah Advanced Technologies Ltd accept no liability for any direct, indirect or consequential claim arising from the use or misuse of this product or from any incident arising from an installation that inhibits the correct operation of an airbag or any other vehicle system. All information contained in this document is subject to change without prior notification.

© 2006 Cheetah Advanced Technologies Ltd., Dunblane, Scotland. www.speedcheetah.com +44 (0) 870 CHEETAH [+44 (0) 1786 821900]. All rights reserved.



GPSmirror

DRIVER SAFETY SYSTEM

Quick start guide



The elegant GPS Detector

2. INSTALLATION

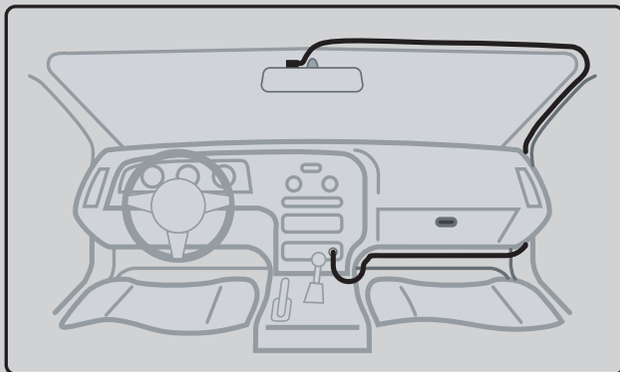
Spring loaded adjustable clamps ensure that your GPS mirror will fit over almost all shapes and sizes of rear view mirror.



The GPS antenna can be attached to the windscreen behind the mirror, or on top of the mirror, using the sticky Velcro pad provided. Even in vehicles fitted with Athermic windscreens (heat reflective glass which prevents GPS signals from passing through) the manufacturers have usually left this area clear, for the placement of electronic toll tags etc. If not, you can purchase from our website a replacement GPS Antenna with an extra long cable, which will allow you to position it on the rear parcel shelf, or externally.



The power cord should be run along the top of the windscreen, tucked into the headliner, then down underneath the passenger door's rubbers, under the glove box and round to the cigar lighter socket for power. Any excess cable can easily be hidden underneath the glove box. There is a sliding on/off switch in the cigar socket plug for your convenience.



Care should be taken to ensure that the power cord does not interfere with the correct operation of any airbag or other vehicle control or system.

If you intend to swap your GPS mirror between vehicles we strongly recommend fitting an extra power cord and antenna in the second vehicle.

3. UPDATING THE MEMORY

IMPORTANT - Your GPS Mirror is supplied without any camera locations in its memory so you must update it before using it for the first time.

To access the Trinity database, you must register at www.gpsmirror.speedcheetah.com to download the PC update software and follow the simple step by step guide.

The GPS Mirror's memory can store up to 120,000 individual locations. New locations are constantly added to the Trinity database, so it is imperative that you regularly update your GPS Mirror to ensure you will be warned of the most up to date information available.

4. SAFETY FIRST

The GPS Mirror is a wide angle rear view mirror with a special anti-glare blue coating and it has been designed to provide a much greater field of vision than most factory mirrors, to help eliminate blindspots. Please note that objects in the GPS Mirror may therefore be closer than they appear.

You should not operate any GPS Mirror functions whilst driving. Have a passenger operate the GPS Mirror during this time, or stop at a convenient location.

Cheetah Advanced Technologies Ltd market and sell the GPS Mirror as a road safety enhancement device. It is your responsibility to drive within the speed limits at all times.

5. OPERATION

When the GPS Mirror is searching for satellite lock the display will show "GPS". Once satellite lock is achieved, a voice alert will confirm "GPS ready" and your current speed will be displayed. The first time your GPS Mirror is switched on, it may take up to 20 minutes to calculate its current position and lock on to the satellites. This is normal and happens with all GPS-based devices. If you use the GPS Mirror regularly, subsequent satellite lock will be greatly reduced; normally between 5 seconds and 2 minutes.

The GPS Mirror uses the Trinity database which contains details of danger areas and high risk accident locations that have been designated by police and government bodies, often by the placement of safety cameras.

The GPS Mirror receives signals from the network of 24 satellites orbiting the Earth, called the Global Positioning System, and uses the latest SiRF Star III GPS technology to work out where you are every second. When you are approaching a location that is stored in the Trinity database, the mirror provides spoken and audible warnings to advise you that you are approaching a hazard area.

Where they are known and recorded in the database, "Advisory speed limits" are announced during an alert. These advisory announcements are for guidance only. It is your responsibility to always be aware of the prevailing speed limit, including any temporary restrictions, and lower your driving speed to suit local driving conditions.

- 7 Button 1
- 8 Button 2
- 9 Button 3
- 10 Button 4
- 11 Rotary volume control
- 12 Digital compass display
- 13 Digital speed / distance display
- 14 External alert centre (displays radar and laser alerts from optional extras)
- 15 GPS / download switch
- 16 Download cable socket
- 17 GPS antenna connection
- 18 12V Power cable socket
- 19 On / off switch

