Safety Through Vision

Product Release

October 2012

SVSCDR Car Data Recorder

Product Information

Utilising an in-built G-force sensor the Car Data Recorder continuously records high quality video (with audio) which is stored on a memory card within the device that will automatically lock away a preset amount of video if the vehicle experiences a significant impact or is involved in an accident.

The data recorder allows the driver to reproduce high quality video of the minutes before the accident in order to determine the cause or can manually record any event at the press of button.

The data recorder is ideal for every vehicle and can be a crucial tool when proving fault in an accident. The car data recorder can easily be installed in a matter of seconds with a quality suction cup mount.

Features

- Built-in G-force sensor that automatically locks in video
- Adjustable video capture lengths (1, 3 or 5 minutes)
- Records automatically once vehicle is turned on and shuts down automatically once vehicle is off
- Saved video displays time and date for easy clarification
- In-built microphone for audio recording
- Auto recycling recording (records in MP4)
- Easy to install

Specifications

Image Sensor	2.0M CMOS Colour Sensor
Viewing Angle	70°
Resolution	D1/720 x 480 (25-30 frames / second)
G Sensor	Built-In
Microphone	Built-In (Optional On / Off)
Battery Capacity	Built-In, 3.2V
Saving Time / File	Optional 1, 3 or 5 minutes
Record	Auto recycling recording
Power	Input 5V DC
USB Power Supply Device	Twin USB plug, Input 12-24V DC, Output 5V DC 1A
Memory Card	Micro SD card, supports up to 32Gb (Max), 2Gb supplied
Operating Temperature	-10°C to 70°C

Copyright © 2013. SVS Australia All rights reserved. 21/02/2013





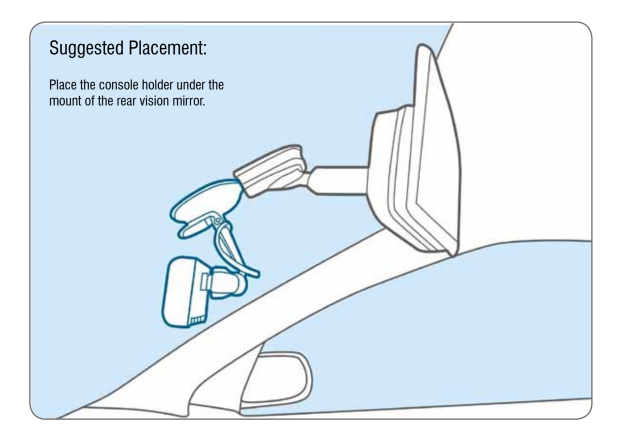




svsaustralia.com.au

SVSCDR Suggested Installation

- 1. Turn off your vehicle's power & insert the memory card into the console. Set the console into the holder, then affix the holder to flat windscreen glass.
- 2. Insert the DC jack of the power cord into the console.
- 3. Fit the power cord into the space between the windscreen and the roof, and conceal the power cord under the glove box. Extra power cord can be concealed behind the dash.
- 4. Push cigarette jack type power cord into the cigarette lighter socket of the vehicle.



Copyright $\textcircled{\sc c}$ 2012. SVS Australia. All rights reserved. 11/09/2012