



PRODUCT CODE

Multi-Mirror:: NSR-NAV35C

PRODUCT DESCRIPTION

3.5" GPS, Bluetooth, Rear Camera Mirror Monitor (Clip Mount)

NARRATIVE

The Multi-Mirror, NSR-NAV35C is designed to our specifications to offer the very best in both GPS navigation & reverse mirror technology. This extremely versatile screen solution can be easily mounted to virtually any existing rear view mirror. The high speed GPS includes the Road Sense black spot data and HEMA 4WD trails (selectable on start up). The CE based operating system allows 3rd party applications (including Topographical maps) to be loaded from an SD card. Built-in batteries allow for quick Navigation hot start and memory even when the ignition has been turned off. The screen can be used for MP3/MP4 playback through the built-in speaker or via FM Transmitter to the factory radio. With reverse camera, AV inputs & Bluetooth phone compatibility as well as the anti glare mirror screen, the NSR-NAV35C is a very versatile all in one solution.

**(In Car Entertainment Magazine 2010 Australia Award)*

SPECIFICATIONS

Rear view Mirror Monitor with GPS & BLUETOOTH	Road Sense Databases inc Speed/ Red Light cameras, Blackspots etc
NAVTEQ AUS mapping supplied	HEMA 4WD Trails
2GB Nand flash memory for hotstart GPS	Playback Formats: Photo/Music/Video
Inbuilt battery for fast hotstart GPS	Clips onto and over existing rear view mirror
SAMSUNG 400Mhz Processor	20 languages
64MB SDRMA ROM	Bluetooth enabled for hands-free phone calls
Internal GPS antenna	1 Internal Speaker
Operation temperature: -10°C to 55°C	Supports 8GB SD CARD
Storage temperature: -20°C to 85°C	Resolution:320(H)*RGB*240(V)
9V- 16V DC Operation	FM transmitter function
Power consumption: ≤3W	3 x RCA video inputs
3.5 Inch Touch Screen LCD	Reverse Trigger on input 3
Options:	Signal Sense Power On
Honda Mount suits most Australian Hondas	
Microdia SD Card for MP3/MP4 storage up to 8GB	Also Available: NSR-NAV35R as above, supplied with universal mounting stem suits most cars

DATE OF PRODUCT RELEASE February 2010 **RRP \$599**

