

→ THE FORESIGHTED → 2 GB SD CARD →

TOUCH-SCREEN → EUROPEAN NAVIGATION →

PICTURE VIEWER → MP3-/VIDEO-PLAYER →

Your Becker dealer

Becker Traffic Assist 7926



→ Becker Traffic Assist: Premium mobile navigation systems.
→ Info-Line +49 (0) 72 48/71 1777 · info@mybecker.com · www.mybecker.com



- 2003 Becker Vision Pro – the in-car rear seat entertainment system for videos, DVDs, VCDs, MP3 files, CDs and video games.
- 2004 Becker Traffic Pro 7949 – the first unit with speech dialogue system for navigation, MP3/CD player/CF card and 2-RDS Tuner.
- 2005 Becker Cascade 7944 – with CF card navigation. Becker Traffic Assist 7914 – the first mobile navigation system made by Becker.
- 2006 Becker TriVision 7970 – with digital/analogue TV reception. Becker Indianapolis Pro 7950 – with Bluetooth® wireless technology and Speedpulse (optional).
- 1995 Becker Cascade Pro 7941 – with SIM Access Profile for making phone calls through the car radio.
- 1996 Becker Grand Prix 7990 – with iPod® connection and Bluetooth® wireless technology.
- 1997 Becker Traffic Assist Highspeed 7934 and Becker Traffic Assist Pro 7916 – new standards in mobile navigation.
- 1998 Becker Mexico 7948 – retro design on the outside, high-tech on the inside.
- 1999 Becker Traffic Assist HS II 7988 – steer clear of any traffic jam with TMC.
- 2007 Becker Traffic Assist Pro Ferrari 7929 – High-Tech on Ferrari-Look. Becker Vision Pro 7985 – portable DVD player with touch-screen. Becker Traffic Assist 7926 and 7927 – portable navigation with TMC (7927) and video player. Becker Traffic Assist 7928 – 4.8-inch display.

- 1949 Becker develops Autohone – the first car radio.
- 1953 Becker Mexico – the first car radio with fully automatic station search.
- 1963 Becker Monte Carlo – the first solid-state car radio.
- 1969 Becker Europa Stereo – introduction of two-channel reception.
- 1975 Becker Mexico Olympia – with integrated Compact Cassette.
- 1975 Becker Mexico – the first car cassette radio with auto-reverse.
- 1979 Becker Mexico Electronic – the first microprocessor-controlled car radio.
- 1985 Becker Mexico Compact Disc – the first car radio with integrated CD player.
- 1987 Becker Mexico Diversity – the first car radio with dual tuners.
- 1990 Becker develops 2-RDS Diversity Tuner.
- 1995 Becker Avus and Becker Grand Prix CD receivers – the first car radios with digital audio signal processing.
- 1996 D2B Optical – the world's first optical waveguide-based in-car data transmission system.
- 1997 Becker Traffic Star – the first combination car radio/CD player/navigation system.
- 1998 MOST – the optical waveguide, multimedia data highway of the future.
- 1999 Becker Traffic Pro – with navigation in 17 European countries.
- 2000 Traffic Message Channel (TMC) with software update for Becker Traffic Pro: continuous transmission of silent traffic information integrated into route planning.
- 2001 Becker Online Pro – combines e-mail, WAP, SMS, navigation, telephone, MP3, CD and 2-RDS Tuner in a single system.

Becker History.

A legend doesn't develop overnight. It takes 60 years of experience.



Technical Data – Becker Traffic Assist 7926

→ NAVIGATION

Destination entry: alphabet and selection list; entry/selection via touch screen; entry of postal code, 8 digit postal code, house number, junctions, stopovers and geo-coordinates

Special destinations: airports, hospitals, service stations, railway stations, hotels, restaurants, sports stadiums, etc.

Points of Interest along the way: automatic selection of the next POI on the calculated route, e.g. petrol stations and rest areas

Destination memory: memory for 50 fixed and previous destinations

Intermediate destination mode: optional entry of intermediate destinations

Route info: arrival time, destination address, intermediate destination address, travel time remaining

Route options: with/without motorways, with/without toll roads, with/without ferries

Route selection: fast route, short route, best route, scenic route

Route calculation: can be selected according to profiles (normal car, fast car, slow car, truck, motorcycle, bicycle, pedestrian)

Route navigation: country-specific announcements, choice of languages (BR, CA, CZ, D, DK, E, F, FIN, GB, GR, HU, I, MX, N, NL, P, PL, RU, S, TR, US, Vlaams)

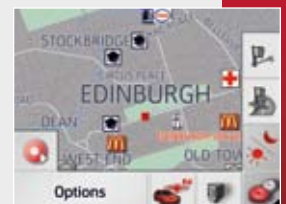
Database: NAVTEQ (regularly updated by our software service)

Included on Database: Austria, Albania, Andorra, Belgium, Bosnia-Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece (the Athens area), Hungary, Ireland, Italy, Latvia, Liechtenstein, Lithuania, Luxembourg, Macedonia, Monaco, Netherlands, Norway, Poland, Portugal, Romania, San Marino, Serbia-Montenegro, Slovakia, Slovenia, Spain, Switzerland, Sweden, UK and Vatican City

Speed Limit: graphic display of legal speed limits; acoustic warning when limit is exceeded (adjustable)

View: map view in 2D/3D/zoom, icon display of Points of Interest (special destinations)

Lane info: lane assistance (guidance for recommended lane)



→ TECHNICAL SPECIFICATIONS

Performance: 400 MHz processor RISC architecture

Memory: 128 MB internal memory

Display: high-contrast, low-reflection 3.5" TFT touch screen with 16 bit colour depth; 65.536 colours, day-/night representation for best visibility according to lighting. Automatic display switching and driving simulation in tunnels.

Speakers: Extra-large 4 cm speakers for enhanced sound

Dimensions (W x H x D): 104 mm x 82 mm x 19 mm

Weight: 174 g

Operation: ETC – Easy to Control menu navigation by "BECKER USER INTERFACE"

Automatic On/Off: unit turns on and off with ignition switch (vehicles with switched cigarette lighter only)

→ CONNECTIONS/OTHER

Connections: external GPS connection, Headphones jack, connection cable for cigarette lighter socket (12 V/24 V)

USB: Mini USB 1.1 interface, chargeable by USB interface or cigarette lighter

SD card slot: 2 GB SD card (pre-programmed)

Other: adjustable Mood Lamp (red, blue or off), specially sensitive SIRF III GPS receiver, universal mounting system, Demo-Mode

Housing: premium quality housing in slim-line design with aluminium front panel and speaker grille

→ PICTURE VIEWER

Picture format: JPG

Function: Picture viewer, slide show

→ MP3-/VIDEO-PLAYER

Compression formats: MP3

Output: display of elapsed track time, directories, ID-3 tags (title and artist)

Special feature: simultaneous navigation announcements and music reproduction

→ OPTIONAL

AC Adapter (110 – 230 V mains voltage to 5 V)

Docking station for easier vehicle installation: easy quick-out, audio connection, telephone mute, power supply

