Becker History.

1949 Becker develops Autophone – 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.
1975 Becker Mexico – the first car cassette radio with auto-reverse.
1978 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.
1998 MOST – the optical waveguide, multimedia data highway of the future.
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.

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

2003 Becker Vision Pro – the in-car rear seat entertainment system for videos, DVDs, VCDs, MP3 files, CDs and video games.
2005 Becker Cascade 7944 – the first car cassette radio with auto-reverse.
2005 Becker Traffic Pro 7945 with Bluetooth® wireless technology.
2005 Becker Cascade 7944 – with CF card navigation.
2006 Becker Indianapolis Pro 7950 – with Bluetooth® wireless technology and Speedpulse (optional).
2006 Becker Cascade Pro 7941 – with SIM Access Profile for making phone calls through the car radio.
2006 Becker Grand Prix 7990 – with iPod® connection and Bluetooth® wireless technology.
2007 Becker Mexico 7948 – retro design on the outside, high-tech on the inside.
2007 Becker Traffic Assist HS II 7988 – steer clear of any traffic jam with TMC.
### NAVIGATION

**Destination entry:** alphabet and selection list; entry/selection via touch screen; entry of postal code, 8 digital 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, NL, PT, 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, Vatican City

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

**View:** 30 land marks, map view in 2D/3D/zoom, icon display of Points of Interest (special destinations), Reality View (junction zoom)

**TMC:** dynamic route guidance with TMC Austria, Belgium, Denmark, France (free TMC only), Great Britain (Traffic Master), Germany, Italy, the Netherlands, Spain, Sweden and Switzerland. Access to TMC information without active route guidance.

**Lane info:** lane assistance (guidance for recommended lane)

### BLUETOOTH® WIRELESS TECHNOLOGY

Connection of Bluetooth® capable mobile phones*, Handsfree Profile 1.5, Phonebook Profile, hands-free communication, exchange of telephone directories

### TECHNICAL SPECIFICATIONS

**Performance:** 400 MHz processor RISC architecture

**Memory:** 128 MB internal memory

**Display:** high-contrast, low-reflection 4.8” TFT touch screen with 16 bit colour depth; 65536 colours, day-/night representation for best visibility according to lighting. Automatic display switching and driving simulation in tunnels.

**Speakers:** 2 x 3,6 cm speakers for better sound

**Dimensions (W x H x D):** 147 mm x 93 mm x 19 mm

**Weight:** 287 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, headphone jack, connection cable for cigarette lighter socket (12 V/24 V)

**USB:** Mini USB 1.1 interface, chargeable by 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, Sensor-Keys, FM transmitter

### PICTURE VIEWER

**Picture format:** JPG

**Function:** Picture viewer, slide show

### MP3-/VIDEO-PLAYER

**Compression format:** MP3

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

**Special feature:** MP3 sound by SD-Card or USB-stick, simultaneous navigation announcements and music reproduction

### PACKAGE CONTENTS

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

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

* Bluetooth® Profil HFP 1.5