

Becker 6+8-pins Bluetooth streaming interface incl. Carkit function & AUX option

Art. Nr: BT-BECK-14P

DESCRIPTION



General

With the NavInc Bluetooth interface it is possible to stream audio through every smartphone or tablet and to connect these devices with the original radioand/or navigation system of Becker. The interface makes use of the original CD changer connection port.









SE IOS Works with iPhone

Beside the interface is equipped with a Bluetooth carkit function.

Features:

- Connect your Bluetooth device wireless with the original radio/navigation system in CD quality
- Charge function through USB port
- Compatible with Apple, Android, Windows & Blackberry smartphones
- Automatic Stop-Play function when switching from iPod to FM/CD/Tape
- Controls of connected device via original steering wheel controls (when available)
- Controls of connected device via original radio/navigation buttons
- Controls of connected device itself
- Extra audio input via jack 3.5mm (MP3 or notebook)
- Supports music streaming via A2DP Bluetooth protocol
- Supports controls via AVRCP protocol
- Plug & Play cable kit
- Bluetooth carkit function (with controls)
- Automatic Stop/Play function with incoming calls

BLUETOOTH STREAMING FEATURES



Wireless connection via Bluetooth for audio streaming via A2DP complete with charge function possibility (via USB port).

When the source supports AVRCP technology it is even possible to control the connected source via the original radio- and/or navigation system. It is also possible to control via the device itself.

Control options:

- Next track
- Previous track

- Volume +
- Volume -
- Fast forward

Controls also works with Apps like Spotify and Google Play.

AUX INPUT FEATURES



External AUX input via 3.5mm jack connection for connecting external audio sources such as:

- Notebook
- MP3 player
- DVD player
- Etc.

BLUETOOTH CARKIT FEATURES



The NavInc Bluetooth interface is equipped with a carkit function with control functions and automatic Stop/Play function with incoming calls.

Features:

- Carkit function with automatic Stop/Play function
- Automatic synchronization of phone with Bluetooth interface
- Optional microphone with echo- and noise reduction
- Automatic mute function (only in CD changer mode)
- Accept, deny and hang up conversations via radio buttons
- Audio of conversations via original sound system

USB CHARGING FEATURES



The NavInc Bluetooth interface has a USB port for charging connected devices.

NOTES

- Check tab 'Compatibility' to see if the interface is suitable for your radioand/or navigation system
- Audio streaming and carkit function only works on interface level (CD changer level)
- Controls of connected source only possible when device supports AVRCP technology
- USB port on device is only for charge function
- ID3 tag (text) support is not possible

COMPATIBILITY

CAR

This kit is compatible with the following models:

Becker

Mexico 7942

Cascade Pro 7941

Cascade 7944

Traffic Pro 7945 with Bluetooth®

Traffic Pro 7949 with voice control

Online Pro 7800 (after SW 1.5)

Indianapolis Pro

Traffic Pro High Speed

DTM High Speed

Traffic Pro (after Software Version 6.0)

DTM

Grand Prix

Mexico Pro MP3

Monza

Becker 2234

Becker 2235

Becker 2237

Becker CDR 22

Becker CR 22

*Only in combination with the following radio- navigation systems.

Remarks:

- Only for radio- and/or navigation systems with 6+8-pins changer connection
- Suitable for radio systems of Becker which are compatible with original "Silverstone 7860 6 CD changer"
- Other models of radio- navigation systems we do not have (yet) test results
- When model type is mentioned, please also check your system at 'Compatibility' tab

- When you doubt about compatibility please contact NavInc
- Original CD changer will be disconnected
- No text support
- Skipping folders is limited to amount of optical CDs the original radio can handle

Image of 6+8-pins CD changer on radio:



Image of 6+8-pins CD changer interface:



Images of suitable radio- navigation systems:



Not suitable for the following models / radio- navigation systems:

Indianapolis
Monza 2130
Mexico Pro 4627 CD Radio
CDR23
Becker radio systems with fiber optic connection
Traffic Pro BE4765



