

iPod & iPhone audio+video adaptor JVC KS-U30 incl. charge function (12V)

Art. Nr: IP-JVC-5V+V

General

With the NavInc JVC iPod adaptor it is possible to connect an iPod / iPhone with a JVC radio/navigation system with USB input. All functions will be adopted by the JVC system, such as;

- Charge function (12V)
- iPod controls
- Music display
- Artist & album display
- Video display

Installation is Plug & Play. The NavInc JVC iPod adaptor is comparable with the original KS-U30 iPod cable of JVC. With this cable you can enjoy your iPod or Iphone via an input of the JVC Radio or multimedia system. Information display can differ per JVC model.

Features:

- Plug & Play connection
- Favorable price compared with the original JVC KS-U30
- Data support up to 12MB/s
- Comfortable control via the JVC radio or multimedia system
- Charge function of the iPod/iPhone (12V)
- Playback option for video files

The following is provided in the set:

- NavInc iPod cable
- Installation manual
- Warranty
- Invoice

Additional information:

- Check at the tab 'compatibility' on top of the advert if the car / radio / connection are suitable for this product.
- For use of 5V charge function you have to use the charger adaptor

Product specifications:

- iPod charge function: 12 Volt
- Weight: 20grs
- Cable length from iPod to cinch: 230cm
- Cable length from iPod to USB: 30cm

iPod / iPhone

The interface is suitable for all listed iPod generations*:

- iPod 5.Generation (Video)
- iPod Classic
- iPod Nano 3rd Generation
- iPod Nano 4th Generation
- iPod touch 1 Generation
- iPod touch 2 Generation
- iPhone 1G
- iPhone 3G

(*Charge function only for 12V versions of iPods/iPhones)

Suitable for all listed radio- and navigation systems:

- JVC KD-AVX20
- JVC KD-AVX22
- JVC KD-AVX40
- JVC KD-AVX44
- JVC KD-AVX55
- JVC KD-AVX77
- JVC KD-AVX800
- JVC KW-AVX720
- JVC KW-AVX810
- JVC KW-AVX820
- JVC KW-AVX72DT
- JVC KW-NX7000

Remarks:

- Only for JVC systems with support of KS-U30 iPod cable

- Charge function only suitable for iPod series with 12V charge function.