

iPod Cable FAQ

This cable will permit customers to connect their late model iPod devices to the audio system in many new Hyundai vehicles.

Part Number: **08620-2L000**

Dealer Price: \$ **18.56**

Suggested Retail Price: **\$29.95**

The iPod Cable is in stock and may be ordered immediately. Official dealer notification was sent out on Friday 4/25.

Frequently Asked Questions – answers to common questions

What Hyundai models does it / will it work in?

Many Hyundai 2009 models, as shown in table. Subject to change in future.

What iPod models will it work with?

- It is compatible with late model iPod products produced from mid-2004 on (4th Generation iPods, all Nanos, etc)
- This would include most iPod devices with the smooth front “Click Wheel”
- Operates with all Videos, Nanos, Color displays, Photos, iPod Touch
- Does not support Shuffles or the early Touch Wheel and Scroll Wheel models
- Early model functionality may be limited, while later advanced models may provide more options.
- HMA testing with the new Apple iPhone is not completed. Appropriate information will be distributed as available.

What does it look like?

- Please refer to attached iPod Flyer.

Can I use other brands of MP3 Players, such as Sansa or Zune?

- HMA has not tested or approved other brands at this time.
- The wide flat docking connector is thought to be unique to the Apple iPod brand of player and not compatible with other players
- There are too many suppliers of MP3 units for HMA to test and evaluate each
- However, most MP3 players use a 3.5mm (1/8”) Audio Out jack for headphones.
- With the proper connector cable from a local electronics store, this may play music, books or pod casts through the vehicle speakers.

Give me a quick description of the product – what are we selling?

- The iPod Cable is a 12 inch long black wire with unique connectors on each end (see picture attached within iPod Flyer)
- One end has a thin, wide 30-pin computer-style connector, protected by a clear plastic cover when not in use
- The other end contains internal logic and two connectors; a conventional USB type and a standard stereo audio 3.5mm mini-plug
- The wide connector goes in the base of the iPod product and the double-connector plugs firmly into the floor of the center armrest console
- The iPod unit will boot up when the key is turned on and take a few moments to activate. At that time, a Hyundai logo or iPod symbol will appear on the screen
- All controls may then be operated through the audio head unit. The iPod can be stowed in the console and “forgotten” until leaving the vehicle (see “Remove” below)
- The music description from the iPod is shown on the multi-display panel of the Audio or Factory NAV system as applicable (Note – videos will not be displayed)
- The iPod cable charges the iPod’s battery when the vehicle’s key is on. The iPod may not turn off with the key, so confirm to avoid iPod battery drain.
- Each combination of Hyundai model, iPod model and iPod generation have unique functionality. Refer to the Hyundai vehicle Owner’s Manual for more details

Do I ever need to remove it from the car?

- The iPod battery is charged during use so it may be left in the vehicle for extended periods, however users should confirm it has turned off to avoid iPod battery drain
- It must be removed from the vehicle to reprogram music content
- Consumers should be reminded to remove the iPod when loss is a potential (service center, valet parking, car washes, etc)

Any common mistakes or mis-understandings you can pass on to help us avoid them?

- Improper connector cables or poor connections can cause unusual operation and customer questions
 - Customer used an improper cable. Customer used the “USB to iPod Charging Cable” that came with their iPod, thinking it was the same as the HMA provided iPod Cable. They encountered error screens and on-screen text about folders and file names. Use HMA supplied cable to correct
 - Customer used an improper cable. Customer used a “3.5mm Mini-Plug” type of cable with a single straight pin on each end. This only routes the iPod audio (headphone) signal through the car speakers. No iPod control functions are possible through the audio head unit with this set-up. Use HMA cable to correct
 - Cable not securely plugged into either the vehicle’s Center Console or the base of the iPod. No function was possible. Secure connections to correct.