□Pumpkin New Arrival□BMW E46 Series 7 Inch Android 4.4 Quad-core Single Din Car Stereo



Specifications:

• OS: Android 4.4 Kit Kat

• CPU: PX3 Cortex A9 Quad-core 1.6 GHz

- RAM: DDR3 1 GB

Nand Memory: 16 GB

■ Audio Output: 4*50W max

■ Screen Resolution: 800*480

• Cold Boot Time: about 25-30s

For more details, please visit: http://www.autopumpkin.com/pumpkin-latest-android-4-4-q

<u>uad-core-7-inch-touchscreen-car-stereo-dvd-player-gps-navigation-system-for-bmw-e46-series-with-3g-wifi-odb2.html</u>

How to Connect Speaker Wires to the BMW Head Unit

Car stereos and receivers, also known as head units, are built with four channels of output for powering two front and two rear car speakers. When installing an <u>Android car stereo</u> for BM W, it's necessary to connect the car's speaker wires to the head unit with some simple tools and connectors.



Things You'll Need

- Wire strippers
- Crimp tool
- Butt connectors

Instruction

- Use a wire stripper to remove 1/2 inch of insulation from the ends of each of the <u>BMW head unit</u>'s speaker wires and from the ends of the wires leading to your car speak ers.
- 2. Match the output wires of the head unit to the speaker w ires they'll be driving. Head units follow a set pattern of color coding across all brands — the front left spea ker is powered by the white and white/black wire, front right by gray and gray/black, rear left by green and gre en/black, and rear right by violet and violet/black. Car speaker wiring varies by model and brand of car. If in doubt, look uр the speakerwire codes in a service manual, such as a Chilton's Auto Manual, available Repair at autoparts stores, bookstores and online.
- 3. Slide the bare end of a headunit wire into one end of a butt connector. Slide the ma tching car speaker wire into the other end. The butt con nector is a common wirecrimping connector that resembles a small, hollow plasti c-

covered tube open on each end. Place the jaws of a crimp tool in the center of the connector and squeeze the han dles of the tool to make the connection. Repeat for all the wires.

Source: Ehow.com