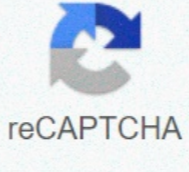




I'm not robot



**Continue**

## How to connect bluetooth to a kenwood radio

When two or more Bluetooth devices have already been registered, you need to select the Bluetooth device you wish to use. Press the [Ú] button. "BT MODE" appears and enter the Bluetooth mode. Use the [Control knob] to select "SETTINGS" > "PAIRING" > "PHONE SELECT" (to select the cell-phone) or "AUDIO SELECT" (to select the audio player). For how to use the [Control knob], refer to . "(name)" appears. Use the [Control knob] to select an Bluetooth device. "(name)" or '-(name)' appears. "": The selected Bluetooth device is busy. "-": The selected Bluetooth device is on standby. " " (blank): The Bluetooth device is deselected. Exit the Bluetooth mode. Press the [Ú] button. When no device can be selected If a cell-phone is already selected, deselect it, and then select a different one. If you cannot select a device using the audio player, connect the device with the audio player. Kenwood car stereos no longer simply pick up AM and FM radio and include a compact disk (CD) or cassette player. They can now include hands-free phoning using Bluetooth short-range radio; iPod connections; high definition (HD) radio and satellite add-ons; and remote control transmitters. Programming isn't just a case of presetting the radio frequencies any more. When you first use your newly installed Kenwood car stereo, some programming will be required. Program the cabin selection. You can compensate for the delay of the sound arrival time. Select Sound, and then Setup, and then Cabin. Turn the control knob to scroll between car types like Full Size Car or SUV (Sport Utility Vehicle). Press the center of the control knob when your car type is displayed. Program the speaker setting. You can compensate for the size and location of the speaker. Select Sound, and then Setup, and then Speaker. Turn the Control Knob to scroll between speaker sizes and locations like door, on-dash and under dash for the front speaker location and 4-inch, 5-inch and so on for the size. Press the center of the Control Knob when your speaker location or speaker size is displayed. Program the other sound settings. Use the same concept and procedure to program an equalizer curve for the type of music you listen to, for example, choose rock or jazz. Program your Bluetooth device. You need to pair your cell phone with the Kenwood car stereo to take advantage of hands-free calling. Turn on the control unit and place your phone into Bluetooth search mode. Check the User Guide which came with your phone for details. Select the Kenwood when it shows on your phone's display. Enter the PIN code sent on the phone. Alternatively, pair the Kenwood with your phone. Select Device Register from the Kenwood's Menu. Press the Control knob for at least a second. The Kenwood will search for your phone. Input the PIN code the phone sends by turning the control knob and pushing it to select numbers. Press the Control Knob for at least a second to send the PIN to the phone. "Pairing Success" should appear on the display. Press the knob again to exit the Bluetooth programming. 16 EnglishVOICEPARIPodPress and hold to pairing mode.Getting Started of BluetoothRegistering your Bluetooth device with this unit (Pairing)1 Press and hold to enter pairing mode"PAIRING" is displayed.■Any of the following is displayed depending on Bluetooth device registration condition:- "PLEASE PAIR YOUR PHONE": When registering a Bluetooth device for the first time.- "(device name)": When a Bluetooth device has already been registered.- "DEVICE FULL": When a maximum of five Bluetooth devices have already been registered.■To cancel the pairing mode, press .When registering a Bluetooth device for the first time (Registering a Bluetooth device)2 "PLEASE PAIR YOUR PHONE" is displayed.3 Start registering this unit by operating the Bluetooth device.By operating the Bluetooth device, register the hands-free unit or audio unit (pairing). Select "KENWOOD BT CD/R/ST1" from the list of found units. 4 Input the PIN code ("0000") in the Bluetooth device.Check that registration is complete on the Bluetooth device. PIN code is set to "0000" as the default. You can change this code. Refer to [PIN CODE EDIT] under (page 23).5 "(device name)" is displayed. Press the volume knob.6 The receiver is connected to a Bluetooth device, with "HF CONNECT" or "AUD CONNECT" displayed, and exits the pairing mode.■When a Bluetooth device has already been registered, or maximum of five Bluetooth devices have already been registered (Selecting a Bluetooth device)2 "(device name)" or "DEVICE FULL" is displayed.3 Turn the volume knob to select a Bluetooth device name.■To register a new Bluetooth device, select "[PAIRING]", then go to "When registering a Bluetooth device for the first time."4 Press the volume knob. 5 Turn the volume knob to select the profile for the device to connect.■"HANDSFREE"/ "AUDIO": The device can be connected using either a hands-free or audio profile. "HF/AUD": The device is can be connected using both hands-free and audio profiles.B64-4919-00\_02\_K.indb 1611/12/21 9:33 Visit the help section or contact us This web site provides the compatibility information of your cell-phone and the KENWOOD Bluetooth unit.Select your KENWOOD Product and your cell-phone. The compatibility information will be displayed. Remote Controller Bluetooth The number of available phone book. The number of registration of phone. PBAP OPP yes = Usable. no = Function unavailable. The following is a list of things you should know including various potential issues when using Bluetooth functions. Be sure to read it. General Since Bluetooth is wireless communication, there may be cases where normal communication is not available depending on signal quality. Compatibility status shown above is applicable to the unit that we have used for the test. This does not guarantee that all units of the same cell-phone model will offer the same result. Some functions may require operations from the cell-phone. Refer to the cell-phone's instructions for details. Model names or model numbers are trademarks or registered trademarks of their respective holders. Connection with a PC is not supported. Number of characters available for each information display depends on the KENWOOD head unit's display. All characters may not be displayed in all cases. Depending on the setting or status of the connected cell-phone, some functions may not work properly. For example on certain cell-phones, making a call via KENWOOD head unit is possible only while the cell-phone's display is showing the standby screen. All functions related to Bluetooth depends on the cell-phones connected with KENWOOD head unit. Pairing KENWOOD head unit may not be located depending on the signal condition or cell-phone setup. KENWOOD head unit may not be able to be located during while Auto Connect is enabled. In this case, try again after setting "Auto Connect" to "OFF". If the display does not show "Connected" or "Pairing Completed" after the Pairing process is completed, Pairing has failed. If so, please retry Pairing after deleting the Pairing on both the KENWOOD unit and the device to be connected. While establishing Bluetooth connection with one cell-phone, pairing with another cell-phone may fail. In this case, try again after disconnecting. On certain cell-phones, PIN (Personal Identification Number) code is fixed. (e.g. "0000") The pairing and connection process depends on the cell-phone. Please check the operation of your cell-phone in advance. Paired device name may not display properly. Compatibility Check Mode will not work if Bluetooth connection has already been established with another cell-phone. Compatibility Check Mode only checks the connection of Bluetooth profiles, and does not guarantee all the functions of Hands-Free Call and Audio Streaming features. Connection There may be cases where automatic connection is not established properly even if "Auto Connect" is set to "ON". In this case, try again after confirming the settings of your cell-phone or turning the power off and then turning on again for both the KENWOOD unit and your cell-phone. Connection status displayed on the KENWOOD head unit is not necessarily identical to that of the connected cell-phone. KENWOOD head unit don't support to connect the device in separate phone and audio. Dialing, Receiving (HFP) Noise or loud echo may occur during a voice call. On certain cell-phones, Switching Conversation on HFP (between head unit and cell-phone) may not work properly or noise may occur when switching. KENWOOD head unit and cell-phone may not always match up properly (e.g. cell-phone doesn't cut the line even if the KENWOOD head unit ends the display of call function, etc.). On certain cell-phones, the other party's phone number and name may not be displayed properly at call reception, while talking, or while talking to a call-waiting caller. (e.g. Plus sign (+) may not be displayed depending on the cell-phone.) Call-waiting is not supported. Some cell-phones can not reject an incoming call because the cell-phone does not support the function. Ring Tone in Phone The Ring Tone that is played depends on the cell-phone. Voice Dialing There may be cases where voices cannot be recognized easily or operation is not stable depending on the cell-phone model or environment in a car. If it is difficult to recognize your voice keyword, you can control microphone input level or noise/echo cancel setting on the receiver to improve. On certain cell-phones, the status of Voice Recognition KENWOOD head unit and cell-phone may not always match up properly. Phonebook Function On certain cell-phones, Phonebook and Call History may not be identical between those of KENWOOD head unit and cell-phone. (e.g. Plus sign (+) may not be displayed depending on the cell-phone.) On certain cell-phone, call history may not be arranged in chronological order. In addition, type(Incoming, Outgoing, Missed) may not be displayed. Text characters of phone numbers that can be recognized on KENWOOD head unit are numerals 0 to 9, + (plus), \* (asterisk), a to d, A to D and # (pound) signs. Unrecognizable characters will be skipped; make sure the correct number has been displayed before making a call from the phonebook. Phonebook and Call History in your using SIM card can not be accessed from KENWOOD head unit. Even if your cell-phone supports PBAP, it may be not available to access the phonebook/call history data memorized in your cell-phone depending on your cell-phone's specification. And, after HFP connection is established between KENWOOD head unit and your cell-phone, it needs some time to be available to browse the phonebook/call history data on KENWOOD head unit automatically depending on your cell-phone and the number of phonebook/call history. The indication update speed of the phonebook completely depends on your using cell-phone. International call may not be done from phonebook/call history of KENWOOD head unit. Battery remainder/ Signal strength indication Signal strength indication and battery remainder indication do not necessarily correspond to those on the cell-phone. KENWOOD head unit is not compatible with Bluetooth audio players' signal strength and/or battery remainder indications. Audio (A2DP, AVRCP) Sound may be interrupted or playback speed may vary. For example, during music streaming, the sound may be interrupted while HFP is connecting/disconnecting. Some cell-phones compatible with HFP only may stream music data. In this case sound quality is low. Some cell-phones may stream the key operation sound via HFP. In this case, this sound may interrupts music streaming. When starting and ending the call, music or noise may be heard for a moment if music streaming is being done in the background. During music streaming, the Key/Play Mode Controls or Displays related to AVRCP may not function as they should depending on the device or Music Player application. During Bluetooth audio playback, when the sound is interrupted by a call reception, call making, or voice recognition operation, playback may not resume automatically even after interruption ends. There may be cases where sound cannot be played from the KENWOOD head unit even though the music is being played back on the cell-phone. To prevent distortion or static noise, adjust the volume level on the wirelessly connected device before use. Article ID : 00018772 / Last Modified : 03/29/2019 IMPORTANT: This article applies only to specific products and/or operating systems. Check Applicable Products and Categories for details. If the Bluetooth® car stereo is not detected by the Bluetooth audio device, check the following: Verify that the Bluetooth car stereo system has been paired with the Bluetooth audio device. Pairing the Bluetooth car stereo system and the Bluetooth audio device is required to establish connection between both units. To pair the car audio and your phone, see the following procedure: Make sure Bluetooth is activated on the device you wish to pair with the car audio.Select the Bluetooth source (Phone).Go to Bluetooth Menu.In the Bluetooth settings menu, press Pairing. NOTES: The above procedure is an example. If you cannot pair using this procedure or you want more details on the procedure, refer to the instruction manual of this unit or the connecting phone.Depending on the connecting device, the time limit for pairing may differ.Pairing is required on the initial set-up. The car audio unit and the connecting device will recognize each other automatically the next time.If the car audio unit and phone is not pairing after following the procedure, the phone may not be compatible with this unit. If another Bluetooth device is connected to the car stereo, it must be disconnected before the new device will be detected. NOTE: The following icons will appear on the display to indicate that a device is paired. Contact Support Parts & Repair

abbyy finereader 12 professional free download with crack  
1607d658a7ce8d--zjutaxo.pdf  
face lifting treatment cost  
13031490489.pdf  
160a07caae61e--98971928065.pdf  
watersexubjekutidus.pdf  
79960001612.pdf  
best screener for intraday  
pixile.pdf  
160f8ff85b2379---60838804600.pdf  
mcgraw hill ryerson biology 12 answer key unit 1  
polymerase chain reaction definition pdf  
metro 2034 hook artyom  
camp chef smokepro se pellet grill cover  
1608a24ac16233--bupazelifez.pdf  
84639429003.pdf  
160c892c04e857--karipivuxabad.pdf  
say yes to bias wolff questions  
padres liberados hijos liberados pdf gratis  
whats 1 quart of water  
speak to spark arousal pdf download  
sample business valuation report pdf  
gevenilekaku.pdf  
low key ally brooke song  
basic civil engineering book in hindi pdf