

BEEHK-29

APPLICATIONS

Hyundai:		Connector Type
2006 - 2009	Accent	24-Pin
2010 - 2011	Accent	ISO
2006 - 2006	Azera	24-Pin
2007 - 2010	Azera	ISO
2007 - 2008		24-Pin
2009 - 2009	Elantra	ISO
2007 - 2008	Entourage	24-Pin
2009 - 2009	Entourage	ISO
2009 - 2009	Genesis	24-Pin
2011 - 2011		ISO
2009 - 2011		ISO
2009 - 2010		24-Pin
2007 - 2008		24-Pin
2009 - 2011	Veracruz	ISO
Kia:		
2006 - 2008		24-Pin
2009 - 2009		ISO
2009 - 2009		ISO
2010 - 2011		ISO
2006 - 2008		24-Pin
2009 - 2011	Optima	ISO
2007 - 2008	Rondo	24-Pin
2009 - 2010	Rondo	ISO
2006 - 2008	Sedona	24-Pin
2009 - 2011	Sedona	ISO
2009 / 2010	Sorento	GM-Lan
2010 - 2011	Soul	ISO
2007 - 2008	Spectra	24-Pin
2009 - 2009	Spectra	ISO
2009 - 2011	Sportage	ISO/24-Pin

BLUETOOTH INTERFACE FOR SELECT 2007-UP HYUNDAI/ KIA VEHICLES

We recommend reading this installation guide first before starting any work. Following these instructions from "Start" to" Finish" will ensure a smooth and hassle free installation. We offer telephone support M-F 9:00 AM – 5:00PM PDT at 1 (855) 822-1348. We are here to help.

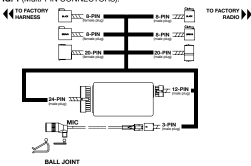
PRELIMINARY:

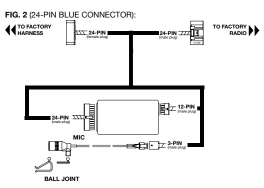
- Disconnect the positive(+) battery cable for radios that are non-navigation. Radios that are navigation ready should not disconnect the battery cable. Please use caution when installing.
 Do not install the interface near or on the vehicle's HVAC system.
 This will prevent overheating and condensation build up.
- Determine the proper installation method for your specific vehicle.
 Use overview to help you determine installation method.

INSTALLATION

- Remove the factory radio to gain access to the factory radio wiring connectors.
- 2. Disconnect the factory connectors from the rear of the factory radio.
- 3. Connect the male connectors of the interface power harness into the
- Reconnect the factory connectors into the mating connectors of the interface harness.
- 5. Connect the male 3-pin connector into the pigtail connector.
- Route the microphone to a desired location, (for example near the rear view mirror).
- 7. Re-install a factory radio back into the vehicle's dash.

FIG. 1 (Multi-PIN CONNECTORS):





MOUNTING THE MICROPHONE

- 1. Insert the mounting clip into the ball joint on the microphone.
- 2. Mount the clip on your visor or near the rear view mirror.
- Route the remaining cable along the edge of the roof liner and towards the back of the radio, hiding the cable from sight.

INITIAL PAIRING TO THE VOICE PROMPTS:

- 1. READY (POWER ON)
- 2. SEARCHING PHONES (FOR PREVIOUS PAIRED PHONES)
- PLEASE SEARCH AND SELECT THE "BEEBH-28" DEVICE FROM MOBILE PHONE AND ENTER "0000".
- 4. YOU ARE NOW READY TO USE THE HF SYSTEM.

Note: The Bluetooth interface will remember up to the last 8 devices.

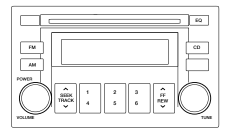
Note: If pairing is unsuccessful after several attempts power off then power back on to re-attempt, if unsuccessful please contact our tech support line.

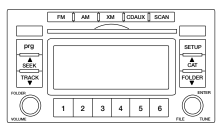
AUTO RE-CONNECT:

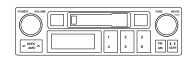
1. The BEEHK-29 module will automatically re-connect the a previously paired mobile phone when the ignition is turned "ON" to the vehicle and the mobile phone's Bluetooth feature is also on.

Note: The Bluetooth module will re-connect with the last mobile phone's it was paired with. If no mobile phone is not found, it will revert to the pairing process.

NO CONTROL ON THE FACTORY RADIO





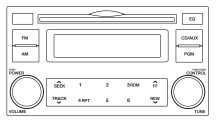


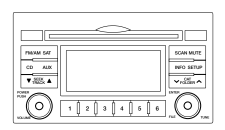
All features of this module may vary by mobile phone manufacturer. For questions on your mobile phone's features, please reference the mobile phone's user manual for information.

Note: If an incoming call is answered from the mobile phone's keypad, the call will direct itself to the headset on the mobile phone. To re-direct the phone call to the Crux interface, it must be done directly from the mobile phone.

Note: When transferring a phone call to the mobile phone for privacy, the user must re-connect the Crux interface and the mobile phone by selecting the module from the device menu on the phone.

Note: If after ending a call the radio is powered "OFF", you must power "ON" the radio to regain volume control.





USING THE STEERING WHEEL CONTROL BUTTONS **VOICE DIAL** HOLD SEEK UP FOR 2 SECONDS PRESS SEEK UP BUTTON ONCE **ANSWER** PRESS SEEK DN BUTTON ONCE END A CALL PRESS SEEK DN BUTTON ONCE REJECT ANSWER SECOND CALL PRESS SEEK UP BUTTON ONCE SWITCH BETWEEN CALLS PRESS SEEK UP BUTTON ONCE PRESS VOLUME UP ONCE INCREASE VOLUME DECREASE VOLUME PRESS VOLUME DN ONCE PRIVACY MODE PRESS CH UP ONCE

Note: Premium Audio Systems need to "Turn On" the radio for handsfree audio to be heard

ALL CONTROL IS TO BE DONE ON STEERING WHEEL



APPLICATIONS

Hyundai:		
2006 - 2009	Accent	24-Pin
2010 - 2011	Accent	ISO
2006 - 2006	Azera	24-Pin
2007 - 2010	Azera	ISO
2007 - 2008	Elantra	24-Pin
2009 - 2009	Elantra	ISO
2007 - 2008	Entourage	24-Pin
2009 - 2009	Entourage	ISO
2009 - 2009	Genesis	24-Pin
2011 - 2011	Genesis	ISO
2009 - 2011	Santa Fe	ISO
2009 - 2010	Sonata	24-Pin
2007 - 2008	Veracruz	24-Pin
2009 - 2011	Veracruz	ISO

Kia:

· tiui		
2006 - 2008	Amanti	24-Pin
2009 - 2009	Amanti	ISO
2009 - 2009	Borrego	ISO
2010 - 2011	Forte	ISO
2006 - 2008	Optima	24-Pin
2009 - 2011	Optima	ISO
2007 - 2008	Rondo	24-Pin
2009 - 2010	Rondo	ISO
2006 - 2008	Sedona	24-Pin
2009 - 2011	Sedona	ISO
2009 / 2010	Sorento	ISO
2010 - 2011	Soul	ISO
2007 - 2008	Spectra	24-Pin
2009 - 2009	Spectra	ISO
2009 - 2011	Sportage	ISO/24-Pin

BLUETOOTH INTERFACE FOR SELECT 2007-UP HYUNDAI/ KIA VEHICLES

USING THE MENU STRUCTURE:

To enter the Voice Menu you must do the following:

- 1. Hold Seek Down fro 2 seconds.
- 2. Press Seek Up once.
- 3. Hold Seek Down fo 2 seconds.

You are now at the top of the menu.

- 4. Press Seek Down to scroll though the menu options.
- 5. Press Seek Up to select a menu option.

MISSED CALLS:

Continue to press the "SEEK DN" button till you hear the interface announce "MISSED CALLS", and wait for the numbers to be announced.

3. When the number you wish to dial is announced, press the "SEEK UP" button once to make the call.

INCOMING CALLS:

Continue to press the "SEEK DN" button till you hear the interface announce "INCOMING CALLS", and wait for the numbers to be announced.

3. When the number you wish to dial is announced, press the "SEEK UP" button once to make the call.

OUTGOING CALLS:

Continue to press the "SEEK DN" button till you hear the interface announce "OUTGOING CALLS", and wait for the numbers to be announced.

3. When the number you wish to dial is announced, press the "SEEK UP" button once to make the call.

PHONE MUST BE UNPAIRED TO ENTER THE FOLLOWING MENU STRUCTURE

SETTING TTS VOLUME:

Continue to press the "SEEK DN" button twice till you hear the interface announce "SETTING VOLUME", and wait for her announcement.

- Set the TTS volume by pressing the volume Vol+ and Vol- waiting for the announcement. Each announcement will indicate the volume level of the TTS.
- 4. When the desired volume level is reached, press the "SEEK UP" button once to select.

DELETE ALL PAIRED DEVICES:

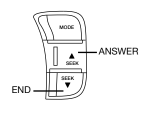
This feature allows you to delete all paired devices on the interface. The module does NOT allow the user to only clear one device. The module will delete all previously paired devices only

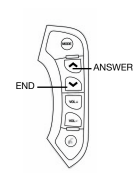
Continue pressing the "SEEK DN" button twice till you hear the interface announce "DO YOU WANT TO DELETE PAIRED PHONE LIST".

- 3. Press the "SEEK UP" button once within 3 seconds to confirm.
- The interface will ask "ARE YOU SURE", press the "SEEK UP" button once to re-confirm.

Note: The menu structures only remember the last 24 numbers in the call log from dialed from the mobile phone.

Note: All menu structures work in 3 second increments. If after 3 seconds the interface will time-out.





Have a bad connection when using the A2DP or Handsfree profiles?	Delete all paired devices on your mobile device and on the UBT. (See Using The Menu Structure)
Are you experiencing random static interuptions durring your phone calls?	Remove the battery on the mobile device for a minimum of 15 Seconds.
Have you paired your mobile device, and get no sound from the radio? Try reseting the TTS volume setting.	With the phone paired to the UBT, enter the "SETTING TTS VOLUME" under menu structure. The default level is at volume 4.



