



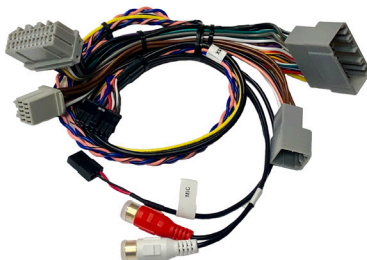
PRODUCT FEATURES:

- Adds Bluetooth Handsfree Calling to the OEM radio.
- Adds 4 channel Bluetooth Music streaming.
- Adds an auxiliary audio input.
- Automatically pauses BT Streaming when a call is received, and resumes when the call is ended.
- Allows user to answer, end calls track up and track down using the steering wheel controls.
- DSP and Echo-Cancellation allows for clear conversations on both sides of the phone call.
- Automatically mutes any source as soon as a call is received, and resumes when call is ended.
- Allows any previously paired mobile phone to automatically re-connect to the Bluetooth interface.
- Hear Navigation App voice prompts from the factory speakers while in Bluetooth mode.

PARTS INCLUDED:



BTCR-35X Module

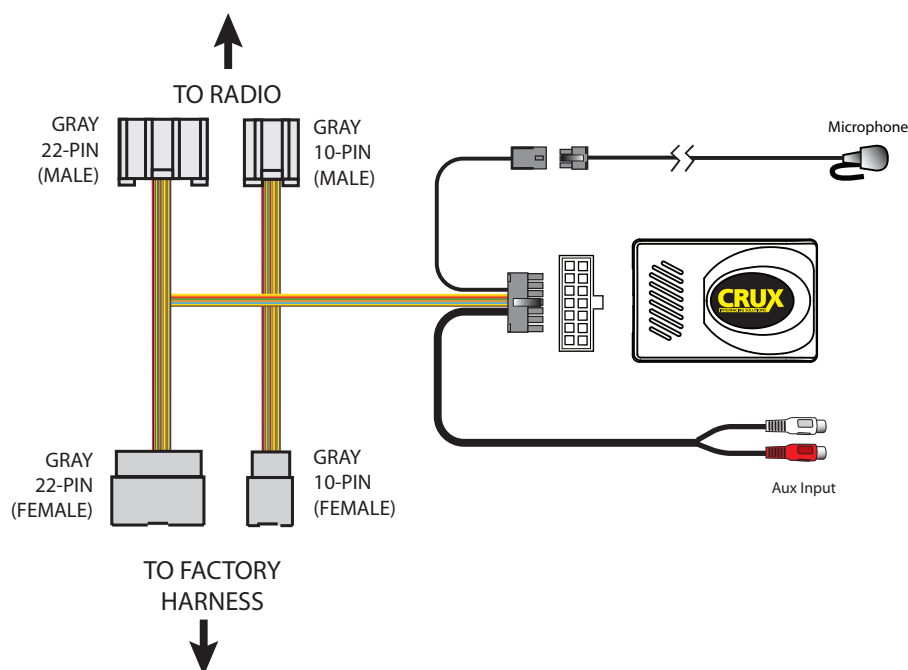


BTCR-35X Harness



Microphone

INSTALLATION DIAGRAM:





INSTALLATION INSTRUCTIONS:



1. Remove the power windows switch plate by prying off with a plastic panel removal tool.



2. Slide back the red connector locking tab.



3. Unplug the power window switch connector.



4. Remove the Phillips screw in the middle of the dash trim.



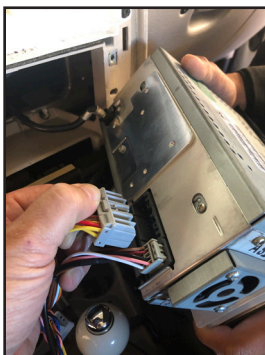
5. Pull out the HVAC control knobs.



6. Using a plastic panel removal tool, carefully pry out the dash trim.



7. The radio is secured by 4 Phillips screws.



8. Unplug the radio connectors.

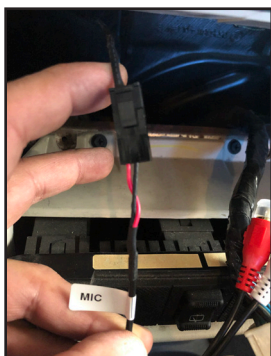


9. Plug the 12 pin Molex connector to the BPCR-35X module.





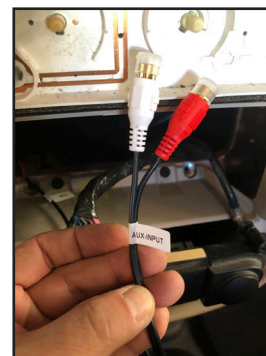
INSTALLATION INSTRUCTIONS:



10. Plug in the 3 pin microphone connector to the harness.



11. Run the microphone cable along the A pillar and clip the microphone on the A pillar trim.



12. Plug in the auxiliary device to be used into the RCA aux input.

OPERATION:

1. Turn on the radio and go to the Bluetooth settings on the phone.
2. Pair the phone to blueLogic.
3. Change the source on the radio to VES/DVD mode.
4. Play music on your phone and audio will be heard on the car speakers.
5. BT music will stop when the source is changed, i.e. FM/AM/CD.
6. BT music will automatically resume when the source is changed back to VES/DVD mode.
7. When there is an incoming call, the module will automatically switch to VES/DVD mode and switch back to the source selected before when call is ended.

CONTROL BUTTONS ON RADIO:

While on VES/DVD mode while BT music is playing:

SEEK UP	Next Track
SEEK DOWN	Previous Track
<i>ONLY for RAK radios:</i>	
SCAN	Voice Recognition

While on VES/DVD mode when there is an incoming call:

SEEK UP	Phone Pick up / Hang Up
SEEK DOWN	Phone Pick up / Hang Up
<i>ONLY for RAK radios:</i>	
SCAN	Phone Pick up / Hang Up



REC Radio



RAK Radio



CONTROL BUTTONS ON STEERING WHEEL:

While on VES/DVD mode while BT music is playing:

SEEK UP	Next Track
SEEK DOWN	Previous Track
">" (STATION)	Voice Recognition

While on VES/DVD mode when there is an incoming call:

SEEK UP	Phone Pick up / Hang Up
SEEK DOWN	Phone Pick up / Hang Up
">" (STATION)	Phone Pick up / Hang Up



ACTIVATING THE AUXILIARY INPUT FUNCTION:

The Auxiliary Input function can be activated from a steering wheel control button or a radio button. The Auxiliary input takes the place of the factory VES/DVD option.

1. On the steering wheel controls, press and hold the "SEEK UP" for 2 - 3 seconds.
2. On the **REC** radio, press and hold the "SEEK UP" button.
3. On the **RAK** radio, press the ">>/FF" button once.

NOTE: The factory VES/DVD option is not supported with this module and needs to be disconnected if present.

VEHICLE APPLICATIONS:

Compatible with **RAQ**, **RAK** and **REC** radios.

CHRYSLER

2005-2007	300
2007	ASPEN
2006-2008	PT CRUISER

DODGE

2006-2008	CALIBER
2005-2007	CHARGER
2005-2007	DAKOTA
2004-2007	DURANGO
2005-2007	MAGNUM
2006-2008	RAM TRUCK

JEEP

2006-2007	COMMANDER
2007-2008	COMPASS
2005-2007	GRAND CHEROKEE
2007-2008	PATRIOT



RAQ Radio



RAK Radio



REC Radio

