Requirements
A Bluetooth compatible mobile phone is required. (check www.honda-access.com)
To receive or make calls, the mobile phone must be inside the vehicle with as little physical barrier between the mobile phone and the Bluetooth module unit.

Pairing Procedure
* NOTE: For your safety, this procedure should not be attempted while driving the vehicle.

Connecting to the mobile phone for the first time

1. When the ignition is turned on, “Honda Car Kit” text will be displayed on the screen.

2. Turn the scroll wheel to select the “Pairing Mode”, and then access it by pressing the scroll wheel.

3. Set your mobile phone to in discovery mode to “discover” this unit by following your mobile phone instruction.

* NOTE: Please follow the Bluetooth pairing procedure in your mobile phone Owner’s Manual.
4. Search for the device on the mobile phone. When the search is completed, the mobile phone should display Honda Car Kit_xxxxxx followed with a few numbers. Confirm this by pressing “yes” or “OK”.

![Honda Car Kit](device1) ![Input PIN Code](device2)

5. At this time, the device should ask for a pin number, enter 0000. After pairing, your mobile phone name should appear on the main screen.

![PIN: 0000](device3) ![Honda Mobile](device4)

6. If the system fails to pair with your mobile phone, recheck your mobile phone Owner’s Manual and repeat the above procedure.

*NOTE:* If phone call is busy, the connection will pair automatically, and then it will switch from mobile phone to the system when ignition is on. (depends on mobile phone you used)

**Connection Requirements**

- Before using, you must pair your mobile phone with the Bluetooth Hands-free telephone system.
- If the ignition switch is on, and you move your Bluetooth mobile phone out of range from Bluetooth module, the connection will switch to the mobile phone and the system will automatically start searching approximately twenty seconds after the pairing is disconnected.
- When the ignition is turned off, the vehicle Bluetooth connection is lost. However, the mobile phone will continue the communication.