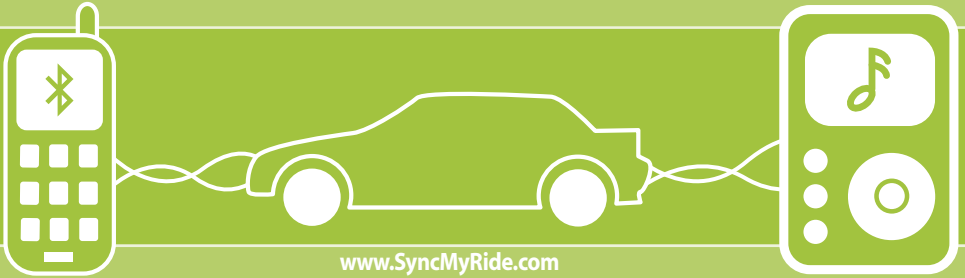




Powered by **Microsoft**

Exclusively available on Ford, Mercury and Lincoln vehicles.

Congratulations on the purchase of your new vehicle equipped with SYNC.



www.SyncMyRide.com

Get ready for an intelligent conversation with your car.

The last time you stepped out without your cell phone or digital media player, did you feel out of sync with the world? We don't blame you. Our personal devices have become indispensable extensions of our lives.

Ford ingenuity now brings you a better, more sensible way to remain connected to your world while behind the wheel. Introducing SYNC - Powered by Microsoft. SYNC offers voice activated calling and voice activated music selection while allowing you to maintain your focus on the road.

● SYNC Features

- Send and receive hands-free calls
- Play your digital music through voice activated commands
- Use voice recognition to access your cell phone's contact list
- Transfer an active phone conversation to a hands-free environment
- Play music stored on your digital media player
- Use your device while charging through the USB port
- Listen to music streaming from your *Bluetooth*® enabled phone
- Advanced voice recognition system fluent in English, French and Spanish

● Connecting your digital media player

1. Ensure that the vehicle ignition and radio are ON.
2. Plug the device into the USB port. Refer to your Owner's Guide for exact location.

Note: If your digital media player has an ON/OFF switch, ensure that the device is ON.

3. Press VOICE or .

Note: If your digital media player contains many media files, INDEXING may appear in the radio display. When the indexing process is complete, you may access the media content in your digital media player using voice commands.

4. When prompted, say "USB"
5. Play music by saying any of the following commands, "Play All", "Play Artist <name>", "Play Album <name>", "Play Genre <name>", "Play Playlist <name>" or "Play track <name>".

Note: At any time, you may press VOICE or  and say "Help" for more options.

● A new way to rock while you roll

SYNC can shift your digital music into overdrive with voice-activated access to songs on your digital media player.

- **Voice activated music:** Browse your music collection by genre, album, artist and song title using simple voice commands.
- **USB device charging:** Long trip? You may run out of gas but you'll never run out of music. That's because if your digital media player supports, SYNC will automatically charge your digital media player when plugged into the USB port.



For more information, visit www.SyncMyRide.com

● What you need to get started

To use SYNC's many features, you must have the following:

- Cellular phone with *Bluetooth* wireless technology (with the phone's user guide).
- Compatible digital media player with USB cable.

Note: SYNC is capable of hosting nearly any digital media player including: iPod®, Zune™, "Plays from device" players, and most USB drives. Supported audio formats include MP3, WMA, WAV, AAC and PCM.

- For more information on all SYNC features and compatible devices, check out www.SyncMyRide.com.

● Pairing your phone for the first time

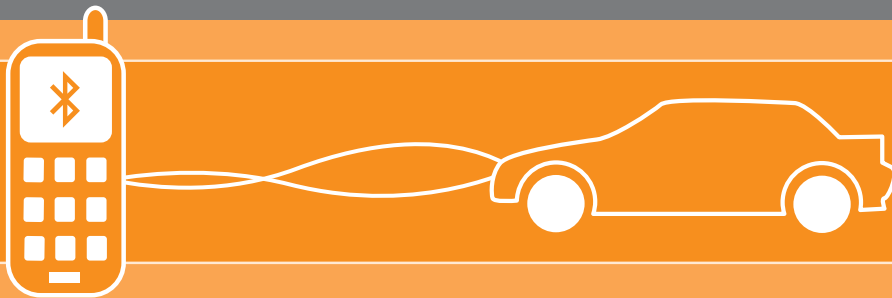
The first thing you must do to use the phone features of SYNC is to 'pair' your *Bluetooth* enabled cellular phone with SYNC. This allows your phone to communicate with the hands-free system.

To pair your phone for the first time:

1. Ensure that the vehicle ignition and radio are on and that your vehicle is in Park (P).
2. Press **☰** to enter the PHONE MENU. SYNC will attempt to connect and the radio display will indicate that no phone is paired.
3. Press OK. ADD DEVICES will appear in the radio display.

Note: Press **▲/▼** repeatedly if ADD DEVICES does not first appear in the radio display.

4. Press OK to confirm your selection and enter the ADD DEVICES MENU.
5. When FIND SYNC appears in the radio display, press OK. Follow the instructions in your cellular phone's user guide to put your phone into *Bluetooth* discovery mode. A six digit PIN will appear in the radio display.



6. When prompted on your phone's display, enter the six digit PIN provided by SYNC.
7. The radio display will read CONNECTED when the pairing process is successful.




Congratulations! Your phone is now successfully paired to SYNC. Depending on your phone's capability, you may be prompted on your phone's display or radio display with additional options, as some features are dependent on your phone's capability. You can now conveniently stow away your phone as it is no longer needed. For further information, refer to your phone's user guide and visit www.SyncMyRide.com.

You can, at any time, press and hold  to exit phone mode and listen to other audio sources.



● Stay connected - while living life in the fast lane

The voice-activated, hands-free calling system means you never have to put life on hold again. The system supports you with:

- **Voice activated, hands-free calling:** To initiate a call, press  or VOICE, then say "Phone." When prompted, say "Call" <phonebook name> or say "Dial" and, when prompted, the desired number. SYNC will automatically connect with the names in your mobile phone's contact list. To answer incoming calls, simply press . To end a call, press and hold .
- **Uninterrupted connections while entering your vehicle:** In the middle of a phone call while entering your car? No need to hang up. If your phone has been previously paired, SYNC will instantly connect to your *Bluetooth* phone and automatically transfer the call to a hands-free environment. (The system can also transfer the call back to your phone as you exit your vehicle.)
- **Audible text messages:** If your connected cell phone supports text messaging downloads via *Bluetooth* wireless technology, you can use SYNC's text messaging feature. If you receive a text message while driving, press OK and SYNC will read it to you out loud. The system is smart enough to translate commonly used text messaging expressions such as "LOL" and " :) ". You can even reply with a list of predefined responses.