

Telephone

The Jaguar telephone system is designed to function with a variety of Bluetooth equipped mobile phones. The audio and echo characteristics vary between models of mobile phones, as a result, it may take a few seconds for the vehicle system to adapt to provide optimal audio performance.

In order to achieve the best possible audio performance, it may be necessary to reduce the system volume slightly when using certain mobile phones.

SETTING UP YOUR PHONE

Telephone pairing and docking

Before use, your mobile phone must be connected or paired and docked with the vehicle's Bluetooth system.

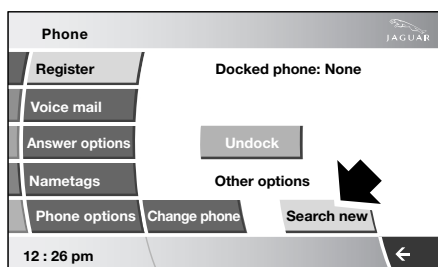
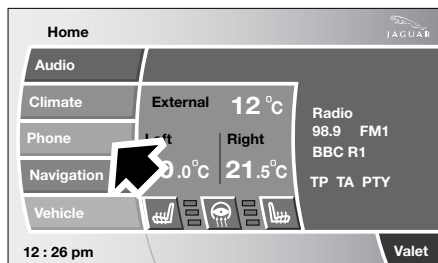
Note: *Pairing is the process that uses a secure communication channel to allow two Bluetooth devices to recognise each other e.g. the vehicle and the mobile phone.*

Docking means that a phone has been paired, recognised, and now requires to be connected to the vehicle.

Follow these steps to pair/dock your phone:

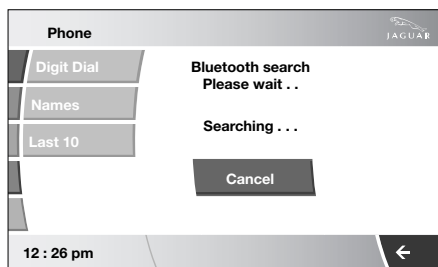
1. Switch on your mobile phone's Bluetooth connection, using the phone's menu. Make sure that your mobile phone is in Bluetooth **discoverable** mode, sometimes referred to as **find me** mode. (See your phone's manual for more information.)
2. Switch the vehicle's ignition system ON, ensure that the touch-screen system is active.

3. From the home menu screen select **Phone**.



JAG0326ENG

4. If this is the first time that a phone has been paired to the vehicle select **Search new**. The system will search for all Bluetooth phones that are in range. If a phone is already docked it will be automatically undocked when a search is initiated.

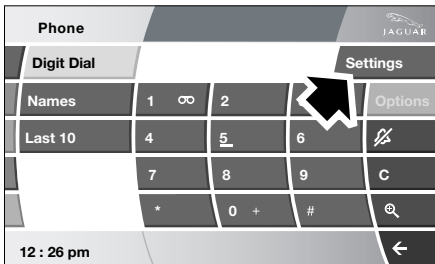
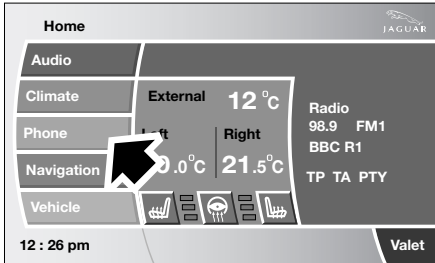


JAG0328ENG

Telephone

Note: Ensure that the **Timeout to home screen** is turned Off before starting a search sequence, see page 129.

- If a phone has previously been paired to the vehicle select **Phone** then **Settings** then **Search new**.

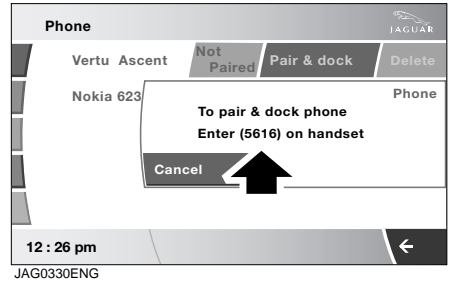


JAG0327ENG

- Select your phone from displayed list.
- Once you have selected your phone a pop-up window appears.

To pair and dock phone enter XXXX on the handset, XXXX being a random four digit code displayed on the touch screen.

Enter this into your phone (see your phone's handbook for more information).



- Your phone is now paired and docked ready for use, see **Making a Call** on page -188, see **Ending a Call** on page -188 and see **Receiving a call** on page -189.

Note:

- Once a mobile phone has been paired and docked with the vehicle, the system will search for the last connected phone each time the ignition is switched ON. You do not need to manually pair and dock the phone with the vehicle every time you switch the ignition ON.
- If an incorrect code is entered, your mobile phone should prompt you to enter the correct code.
- When the vehicle's entertainment system is active and the last connected phone comes into range of the vehicle, the system will attempt to connect to it.

If a phone call is ongoing when the phone is connected, the phone call will be automatically transferred to the vehicle's microphone and speakers.

Telephone

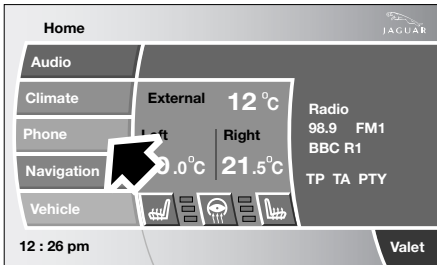
If you wish to avoid this occurring ensure that Bluetooth is turned off at the phone.

Pairing other phones

Up to five mobile phones can be paired with the vehicle in the same way, however only one can be docked for use. For further information, see **SETTING UP YOUR PHONE** on page -182, see **Changing or deleting the phone** on page -184.

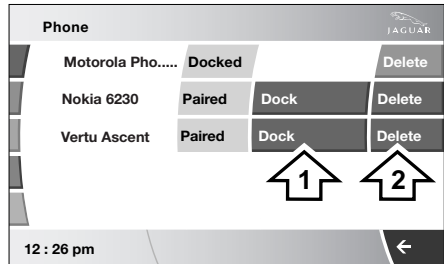
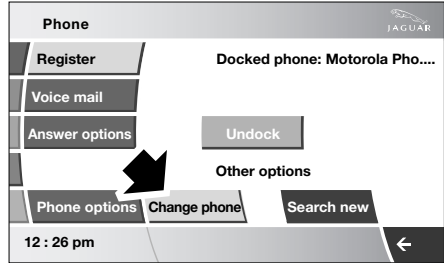
Changing or deleting the phone

Only one phone can be docked to the vehicle at any one time. To dock a different paired phone to the vehicle, follow these steps:



JAG0327ENG

From the home menu screen select **Phone**, then **Settings** then **Change phone**.



JAG0331ENG

1. Select **Dock** from the list of available phones.
2. Selecting **Delete** permanently removes the phone from the list. To use the phone again you have to pair and dock the phone to the vehicle, see **SETTING UP YOUR PHONE** on page -182.

Note: The phone does not need to be present to be deleted from the list.