INDICATORS FOR MAINTENANCE

1. Engine oil replacement indicator
   This indicator appears when the set time comes for changing the engine oil. You can set or reset the distance for changing the engine oil. (See "TRIP COMPUTER" later in this section.)

2. Oil filter replacement indicator
   This indicator appears when the set time comes for replacing the oil filter. You can set or reset the distance for replacing the oil filter. (See "TRIP COMPUTER" later in this section.)

3. Tire replacement indicator
   This indicator appears when the set time comes for replacing tires. You can set or reset the distance for replacing tires. (See "TRIP COMPUTER" later in this section.)

4. "OTHER" indicator
   This indicator appears when the set time comes for replacing items other than the engine oil, oil filter, and tires. You can set or reset the distance for replacing the items. (See "TRIP COMPUTER" later in this section.)

More maintenance reminders are also available on the center display. (See "HOW TO USE INFO BUTTON" in the "G. Monitor, climate, audio, phone and voice recognition systems" section.)
NAVIGATION

The skyline has some amazing features, unfortunately not all of them work in Australia.

To your right is a basic translation to help you navigate the centre console in your car.

The features that can be used in Australia are highlighted in green, the red ones unfortunately have no use here.
MAINTENANCE

Vehicle information display
1. Push the INFO button on the control panel.
2. Select an item from the INFO menu.
3. After viewing or adjusting the information on the following screens, push the BACK button to return to the INFO menu.

See the separate Navigation System Owner's Manual for the following items:
- Where am I?
- Traffic Info
- Weather Info
- Map Update
- Navigation Version

Fuel Economy information
The distance to empty, average fuel economy and current fuel economy will be displayed for reference.

To reset the average fuel economy (Avg Fuel Econ), select the “Reset Fuel Eco” or “Reset” key.

If the “Fuel Eco History” or “View” key is selected, the average fuel consumption history will be displayed in graph form along with the average for the previous Reset-to-Reset period.

The unit can be converted between “US” and “Metric”. (See “HOW TO USE SETTING BUTTON” later in this section.)

The fuel economy information may differ from the information displayed on the vehicle information display. This is due to the timing difference in updating the information and does not indicate a malfunction.
SETTINGS

1. AUDIO
   1) [BASS]
   2) [TREBLE]
   3) [BALANCE]
   4) [FADER]
   5) [SPEED SENSITIVE VOL]
   6) [RADIO AREA (JP ONLY)]
   7) [DRIVER AUDIO STAGE]
   8) [BLUETOOTH AUDIO SETUP]

2. DISPLAY
   1) [AUTO-OFF] (ON / OFF)
   2) [BRIGHTNESS]
   3) [CONTRAST]
   4) [BACKGROUND COLOR]
HOW TO PAIR YOUR PHONE TO THE V36 USING BLUETOOTH

The V36 offers straightforward bluetooth integration with most handsets. For this example I am using a iPhone 3GS but the process is the same for most current phones on the market.

**STEP 1** : Choose “Phone” > “Settings” > “Bluetooth”

**STEP 2** : Select “Change BT Password” and set “1234”

**STEP 3** : Select “Register Your Handset”

**STEP 4** : “edit custom”

**STEP 5** : Enter the custom details
(you only need to enter phone number, what the other settings do I’m not sure)

**STEP 6** : After editing the custom detail, click back and select the new “custom” option, then click “apply” (the small button when you scroll to the top)

**STEP 7** : You will then be asked to pair your device, stay on the screen shown below and then go to your phone

**STEP 8 (iPhone instructions)**
On your iPhone, go to:
“Settings” > “General” > “Bluetooth”
It will search and list devices..... choose “MY-CAR” and type the PIN ( “1234” or whatever you set it to be in the “Change BT Password” page)

Your phone will now be paired!
MAIN SETTINGS (Cont..)

**4. VOLUME & BEEP**
1) [GUIDANCE VOLUME]
2) [GUIDANCE VOICE] (ON / OFF)
3) [RINGER VOLUME]
4) [INCOMING CALL]
5) [OUTGOING CALL]
6) [CARWINGS]
7) [BEEPS]
8) [STARTUP GREETING]

**7. CLOCK**
1) [ONSCREEN CLOCK] (ON / OFF)
2) [CLOCK FORMAT] (12HR/24HR)
3) [TIME OFFSET] (GMT)

**6. CAMERA**
SIDE CAMERA (AUTO OFF WHEN DRIVING YES/NO)

**8. OTHER**
1) [LIGHTING & WIPERS]
2) [VOICE CONTROL (JP)]

**LIGHTING & WIPERS**
1) [UNLOCK AUTO INTERIOR LIGHT]
2) [HEADLIGHT SENSITIVITY]
3) [SPEED SENSING WIPERS]
4) [RESET FACTORY SETTINGS]
MUSIC BOX

1) [NORMAL]
2) [ALBUMS]
3) [ARTIST]
4) [AUTO]
5) [FEELING]
6) [MOST PLAYED]
7) [GENRE]
8) [KEYWORD]
9) [ALBUM EDIT]
10) [MUSIC BOX]

ALBUM EDIT
1) [INFO EDIT]
2) [TRACK INFO EDIT]
3) [GET TITLE FROM...]
4) [DELETE ALBUM]
5) [DELETE TRACK]

INFO OF TRACK TITLE
1) [GRACENOTE]
2) [HDD]
3) [MOBILE]
4) [COMPACT FLASH(CF) UPDATE]
5) [CF DOWNLOAD .DAT FILE]

MUSIC BOX
1) [DATA SPACE]
2) [FEELING INFO]
3) [LIST OF DELETED MUSIC]
4) [INFO OF TRACK TITLE]
5) [SETTINGS]
6) [CD DATABASE VERSION]

MUSIC BOX SETTINGS
1) [AUTO RECORD CD]
2) [AUTO TITLE - MOBILE]
3) [RECORD QUALITY /BIT RATE]
4) [TITLE TEXT PRIORITY]
5) [FORMAT/ERASE HDD]

TITLE TEXT PRIORITY:
Set the priority to CDDDB (Compact Disc Data Base) to acquire track information from the Gracenote Database or set to CD TEXT to acquire the information from CDs.
COPYING MUSIC TO YOUR MUSIC BOX

The V36 offers a great inbuilt HDD to store your CD’s. The car can be set up to automatically copy CD’s to the HDD when inserted, or by simply clicking the “record” button when a CD is inserted. There is also a compact Flash slot however it is only used for playing music off of, and unfortunately cannot be used to directly copy from compact flash to the music box.

Track listings / Album & Song Names will automatically be catalogued in via one of 5 ways: CD Text (easiest), Musicbox CDDB, Gracenote, Mobile or via Compact Flash via PC.

By far the easiest way to get track listings is via the CD TEXT, Generally most commercial CD’s will contain CD Text so that it is automatically imported. Using iTunes, you can also request it to include track info that will be read by the Music Box, when burning a CD.

MISSING TRACK NAMES? ...use a compact flash card and your pc to update (copy dat file from car to CF --> CF update via PC --> connect CF and re-upload)

Follow the steps to the right and download the software from the below address to update the missing titles via the internet / via your PC. More details instructions are available on the website.

Overview

1. Transfer the missing titles from the Music Box® to your CompactFlash card.
2. Use your PC to update the titles on the card.
3. Transfer the titles from the card back to the Music Box®.
4. Transfer the missing titles from the Music Box® to your CompactFlash card.
5. Select the Menu button on the Music Box® screen.
7. Select Search Missing Titles to Compact Flash. The missing titles will transfer to the CompactFlash card. Caution: The system automatically creates a file named “export.dat”. Do not remove this file.
8. Insert your CompactFlash card into the CompactFlash slot.

http://www.infinitiusa.com/music-update/