COP Quick start KA GB_Layout 1 15/05/14 10:10 Pagina 1

The information contained in this publication was correct at the time of going to print. In the interest of development the right is reserved to change specifications, design or equipment at any time without notice and without incurring any obligations. This publication, or part thereof, may not be reproduced nor translated without our approval. Errors and omissions excepted. © Ford Motor Company 2008 All rights reserved.

GB

K10468_Service_Portfolio_090508.1 1

530.07.900



DASHBOARD (LEFT-HAND DRIVE)

The presence and position of controls, instruments and gauges may vary depending on the versions.



QUICK START

Side air vent – 2. Left steering column stalk: external lights – 3. Instrument panel and warning lights – 4. Right steering column stalk: windscreen wiper, rear window washer, trip computer controls – 5. Central air vents – 6. Oddment/Car radio compartment 7. Passenger airbag deactivation warning lights (on dedicated panel) – 8. Passenger side airbag – 9. Oddment compartment 10. Heating/ventilation/climate controls – 11. Power windows controls – 12. Gear lever – 13. Control plate 14. Driver side airbag.

DASHBOARD (RIGHT-HAND DRIVE)

The presence and position of controls, instruments and gauges may vary depending on the versions.



Side air vent – 2. Passenger side airbag – 3. Central air vents – 4. Passenger airbag deactivation warning lights (on dedicated panel)
Oddment/Car radio compartment – 6. Left steering column stalk: external lights – 7. Instrument panel and warning lights
Right steering column stalk: windscreen wiper, rear window washer, trip computer controls – 9. Driver side airbag
Control plate – 11. Power windows controls – 12. Gear lever – 13. Heating/ventilation/climate controls
Oddment compartment.

QUICK START

ON-BOARD PANEL AND INSTRUMENTS



Versions with multifunction display

Left-hand drive versions

- A Speedometer (speed indicator)
- **B** Fuel gauge with reserve warning light.
- C Engine coolant temperature gauge with excess temperature warning light.
- **D** Rev counter
- E Display.

Warning lights \mathfrak{T} and \mathbb{R} are only provided on Diesel versions.

KA00217m

Versions with multifunction display



Right-hand drive versions

- **A** Rev. counter.
- **B** Fuel gauge with reserve warning light.
- **C** Engine coolant temperature gauge with excess temperature warning light.
- **D** Speedometer (speed indicator)
- E Display.

Warning lights \mathfrak{W} and \mathbb{W} are only provided on Diesel versions.

KA00218m

QUICK START

MULTIFUNCTION DISPLAY

The car can be equipped with the multifunction display that, depending on previous settings, shows useful information when driving.

"STANDARD" SCREEN

The standard screen shows the following information:

- A Outside temperature
- **B** Time (always displayed, even with key extracted and front doors closed)
- C Auto-Start-Stop function indication
- **D** Gear Shift Indicator
- E Odometer (covered km or miles)
- F Date
- **G** Headlight aiming position (only with dipped beam headlights on)

Note When one of the front doors is opened, the display turns on and shows the time and distance covered (in km or mi) for a few seconds.

CONTROL BUTTONS

 To scroll the displayed menu and the related options upwards or to increase the displayed value.



MENU in the menu and/or go to next screen or confirm the required menu option. Hold pressed to go back to the standard screen.

 To scroll the displayed menu and the related options downwards or to decrease the displayed value.

SETUP MENU

The menu comprises a series of functions arranged in a cycle which can be selected through buttons + and - to access the different select operations and settings (setup) given in the following paragraphs. A submenu is provided for some items (Setting the clock and Set units).

The setup menu can be activated by pressing briefly button **MENU** $\stackrel{\bullet}{\longrightarrow}$. Single presses on buttons + or will scroll the setup menu options. KA02219m

Operating modes are different according to the characteristics of the option selected.

The menu includes the following functions:

- MENÙ
- SPEED BEEP
- TRIP B DATA
- SET TIME
- SET DATE
- SEE RADIO
- MEASUREMENT UNIT
- LANGUAGE
- WARNING VOLUME
- KEY VOL.
- PASSENGER AIRBAG (*)
- COURTESY LIGHTS
- TYRE RESET
- EXIT MENU

(*) Function activated only by taking car to dealership.







....

LOCKING AND RELEASING WITH REMOTE CONTROL

KA00206m

Press the release button $\boldsymbol{\mathsf{A}}$ to open the door.

Press the lock button ${\bf B}$ to activate the central locking.

Press the button **C** pressing twice for a few seconds to open the tailgate.

STEERING WHEEL

It can be adjusted vertically (where provided).

For adjustment, bring the lever downward to position **2** then position the wheel and lock it bringing lever to position **1**.

TRIP COMPUTER

General information

The Trip computer is used to display information on car operation when the key is turned to **MAR-ON**. This function includes two separate trips, namely "Trip A" and "Trip B".

The "Trip A" displays: Range Distance A Average consumption A Instantaneous consumption Average speed A Trip time (driving time) Reset Trip A The "Trip B" displays: Distance B

□ Average consumption B

- □ Average speed B
- Trip time B (driving time)
- 🗖 Reset trip B



EXTERNAL LIGHTS

The left-hand stalk operates most of the external lights. The external lights can only be switched on when the ignition key is on **MAR-ON**. The instrument panel and the various dashboard controls will come on with the external lights.

LIGHTS OFF

Knurled ring turned to position **O**.

SIDE LIGHTS

Turn the knurled ring to position $\frac{1}{2}$.

DIPPED BEAM HEADLIGHTS

Turn the knurled ring to position $\mathbb{I}^{\mathbb{O}}$.

MAIN BEAM HEADLIGHTS

With knurled ring in position *■*D, push the stalk forward toward the dashboard (steady position).



FLASHING THE HEADLIGHTS

You can flash the beams pulling the stalk toward the steering wheel (unstable position).

DIRECTION INDICATORS

Bring the lever to the (stable) position: up (position 1): activates the right direction indicator;

down (position **2**): activates the left direction indicator.

WINDOW WASHING

WINDSCREEN WASHER/WIPER

The stalk has five different positions (four speed levels):

- A windscreen wiper off.
- **B** intermittent operation.
- C continuous slow operation.
- **D** continuous fast operation.

E fast temporary operation (spring-return position).

"Smart washing" function

Pull the stalk towards the steering wheel (unstable position) to operate the windscreen washer. The front window wiper is automatically activated and finishes three strokes after the control has been released, m aking a further stroke to remove the residual drops.

REAR WINDOW WASHER/WIPER

Turn the knurled ring to into operate the rear window wiper. Pushing the stalk towards the dashboard (unstable position) will activate the rear window washer. The rear window wiper is automatically activated and finishes three strokes after the control has been released, making a further stroke to remove the residual drops. With the windscreen wiper in use, if reverse gear is engaged, the rear window wiper is automatically activated.



AIR VENTS

Adjustment: move the vent, directing it as required.

Opening: to open the vent, press in the point shown by the arrow.

MANUAL CLIMATE CONTROL

- **A** Air temperature knob (red-hot/blue-cold).
- B Fan speed knob and climate control system activation/deactivation.
- **C** Air recirculation knob.
- **D** Air distribution knob.
- E Heated rear window activation/deactivation button.
- F Heated windscreen activation/deactivation button.

8



AUTOMATIC CLIMATE

Button AUTO - A Activation of the automatic function of the climate control system

A/C button - B compressor activation/deactivation

OFF button - C Switching off the system

Solution - D Air recirculation on/off

Buttons +, –, E Setting desired temperature Buttons +, −, F Adjusting fan speed Buttons " " ... - G H I Air distribution manual selection

Button - L Front windows quick demisting/defrosting.

Heated rear window defrosting/demisting Press button **M** to activate the function.

Heated windscreen defrosting/demisting Press button N to activate the function.



USING THE MANUAL GEARBOX

To engage the gears, press the clutch pedal fully and shift the gear lever into one of the required positions (the diagram is shown on the lever knob).

To engage reverse \mathbf{R} from neutral, raise ring \mathbf{A} under the knob and at the same time move the gearshift lever rightwards and then backward.



CONTROLS

FRONT FOG LIGHTS AND REAR FOG LAMPS (where provided)

To turn on the front/rear fog lights, use the button \bf{A} as follows:

I° Pressing: front fog lights on

2° Pressing: rear fog lamps on

3° Pressing: lights/lamps off.

When the front fog lights are on, the warning light $\sharp D$ turns on in the instrument panel; when the rear fog lamps are on, the warning light $\Im \sharp$ turns on in the instrument panel.

The front fog lights are activated when the dipped headlights are on.

AUTO-START-STOP SYSTEM

INTRODUCTION

The **Auto-Start-Stop** device automatically stops the engine each time the vehicle is stationary and starts it again when the driver wants to resume driving.

This improves the efficiency of the vehicle by reducing fuel consumption, the emission of harmful gases and noise pollution.

The system operates every time the car is started.

Note if climate comfort is to be favoured, the Start&Stop system can be disabled, for a continuous operation of the climate control system.

OPERATING MODES

Engine stopping mode

With the vehicle stationary, the engine stops with the gearbox in neutral and the clutch pedal released.

Note The Auto-Start-Stop function is automatically turned off if the speed of 10 km/h is not exceeded for about 2 seconds, to prevent the engine from being repeatedly stopped when driving at walking pace.

The engine being stopped is signalled by a symbol (A) on the display.

Engine restarting mode

Depress the clutch pedal to restart the engine.

MANUAL ACTIVATION AND DEACTIVATION

The device can be activated/deactivated by the button (A) in the dashboard (see "Controls" paragraph).

ENGINE STOPPING FAILURE CONDITIONS

With the device activated, for reasons of comfort, limiting emissions and safety, the engine does not stop in certain conditions, including:

- □ engine still cold;
- particularly cold outside temperatures;
- □ battery not sufficiently charged;
- particulate filter regeneration in progress (diesel engines only);
- driver's door not shut;
- driver's seat belt not fastened;
- reverse gear engaged (for example, for parking manoeuvres);

- automatic climate control is on and a comfortable temperature has not yet been reached or MAX – DEF function enabled;
- during the first period of use, to initialize the system.

In the above cases, a message appears in the display and, where provided, the warning light (A) flashes.

SEATS

FRONT SEATS

Fore/aft adjustment

Lift lever **A** and push the seat forwards and backwards.

Heated seats

Press the button **E** to switch the function on/off.

Backrest angle adjustment

Turn knob **B**.

Height adjustment

Operating lever C it is possible to lift or lower the rear area of the cushion to achieve the most comfortable driving position. **QUICK START**











Backrest tilt

To tilt the seat, operate lever **D** (movement **1**) and push the backrest forward to lock (movement **2**); release lever **D** and push the backrest to slide the seat forward (movement **3**, applies only to seats with easy entry).

Driver side, where equipped with position memory

To return the seat to its initial position, slide the seat back and press on the backrest to lock the seat (movement); operate lever D (movement 5) and raise the backrest (movement 5) until it clicks home.

ATTENTION Using lever **D** before locking the seat in its original position causes the original seat position to be lost. In this case, adjust the seat position by means of the lengthwise adjustment according to the instructions in paragraph "Lengthwise adjustment".

Driver side and passenger side where not equipped with position memory

To return the seat to its initial position, slide the seat back and press on the backrest to lock the seat (movement); operate lever D (movement 5) and raise the backrest (movement 5) until it clicks home. Adjust lengthwise according to the instructions in paragraph "Lengthwise adjustment".



ATTENTION

All adjustments must be made with the car ionary.







REAR SEATS

Backrest release

- □ For versions with joint seat, lift handles **A** and **B** and guide the backrest onto the cushion.
- □ For versions with split seats, lift handle **A** or **B** to release respectively the left or right part of the backrest and guide the backrest onto the cushion.

Taking the seat back in the standard use position

Proceed as follows:

- move the seat belts to the side, making sure that they are correctly extended and not twisted;
- raise the seat backrests and push them back until hearing the locking click of both retainers.

FRONT POWER WINDOW CONTROLS (where provided)

The two buttons are located besides the gearshift lever (one for each side); they control:

- A To open/close the left front window.
- **B** To open/close the right front window.

FUEL TANK CAP

The cap ${f B}$ is provided with a loss prevention device ${f C}$ which secures it to the lid ${f A}$.

Using the ignition key, undo the cap **B** turning it anticlockwise.

QUICK START

FORD AUDIO

GENERAL FUNCTIONS

Turning the system on: ON/OFF button pressed Off: ON/OFF button long pressed

HOW TO PAIR YOUR MOBILE PHONE

IMPORTANT This operation should only be carried out with the car stationary.

To pair your mobile phone, proceed as follows:

- □ Press (<a>f and say "Settings" then, at the end of the Ford Audio message say "Pairing".
- The system will show the phone pairing PIN number on the multifunction display. For the next two steps, consult your mobile phone manual regarding **Bluetooth**[®] pairing.

- On your mobile phone, search for devices equipped with **Bluetooth**[®] technology (the setting on your mobile phone might be called *Search* or *New Device*). Find "Ford Audio" in this list (the name that identifies the Ford Audio system in your vehicle) and select it.
- When the mobile phone requests it, enter the PIN displayed on the instrument panel display with your mobile phone keypad. If pairing is successful, the system will say "Connecting" and at the end the display will show, as confirmation, the ID of the paired mobile phone.

It is essential to wait until you see this confirmation message on the display. Pressing MAIN or H/\Box before the message is displayed may cancel the pairing process.

If the registration fails, an error message will appear; in this case, you will need to repeat the procedure.

 After registering the mobile phone, when you first connect,
Ford Audio will say "Welcome". In the subsequent registration procedures or connection of the same phone, this message will not be said anymore. Ford Audio asks you if you want to copy the mobile phone phonebook just registered on the Ford Audio system. You are advised to copy the phonebook.

To proceed with copying, say "**Yes**"; if you do not want to copy the phonebook, say "**No**".

On some compatible mobile phones the names in the directory are not copied automatically, but have to be transferred by the user using the mobile phone keypad.

If **Ford Audio** asks you to do this, perform this procedure following the instructions specific to your mobile phone and press **NMAIN** when you have finished.

	530.07.900 PP KA EN 1ed trip 10/04/14 16:53 Pagina 15
	NOTES

530.07.900 PP KA EN 1ed trip 10/04/14 16:53 Pagina 16

Print no. 530.07.900 - 07/2014 - 1 Edition