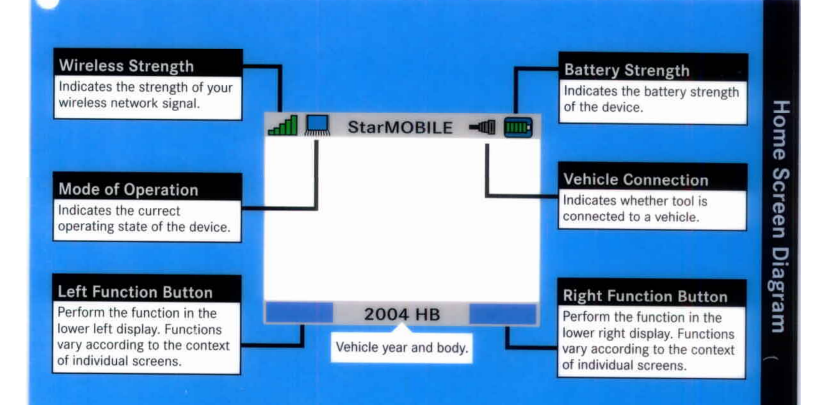
able of Cont ice Screen ications Use



Left Function Button

Perform the function in the lower left of the display screen. Functions vary according to the context of individual screens.

Network LED

Flashes green when device receives traffic from an active network.

Power LED	
LED	Description
٠	Powered up from internal battery – green LED off and red LED on
•	Powered up from external power and not charging – green LED on and red LED off
•	Powered down and not charging - both LED's off
•*	Powered up and charging - green LED on and red LED flashes
∗	Powered down and charging – green LED off and red LED flashes



Right Function Button

Perform the function in the lower right of the display screen. Functions vary according to the context of individual screens.

Vehicle LED

Flashes green during communication between the device and vehicle. Keypad Controls

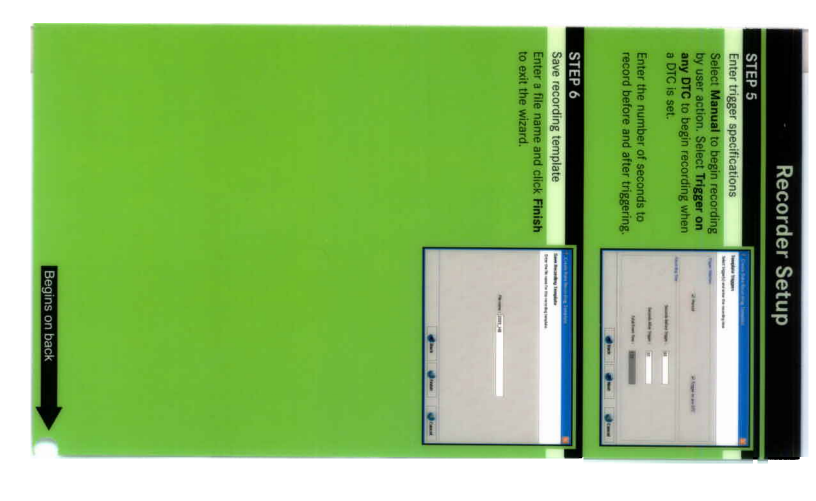
Navigation Keys

Standard controls for navigation and selection within the context menus in the display screen.

Power Button

Power the device on/off





Vehicle Installation

Connect the tool to the vehicle

STEP 1

Connect the StarMOBILE tool to the Data Link Connector

Caution: Remove StarMOB/LE battery prior to installation if ambient temperature will exceed 122°F (50°C). Refer to instructions at DealerCONNECT or www.dcctools.com.

STEP 2

Tuck tool and route cables out of the driver's way

Ensure that the placement of the tool and routing of the cables do not impair the driver's ability to operate the vehicle. Place the tool and cables away from the control pedals in order to prevent entanglement. A loose cable may entangle a foot and prevent normal operation of the brake, clutch, and accelerator pedal.

STEP 3

Place trigger in an easily accessible location

Ensure that the trigger placement will not impair the driver's ability to operate the vehicle. The driver should be able to locate the trigger and initiate a recording without having to look away from the road.

STEP 4

Run through operation checklist Start the engine. The yellow LED may blink momentarily, but will

Trigger Button

transition to the green LED.

Press the trigger button. The green LED will blink every second to indicate that an event file is being saved.

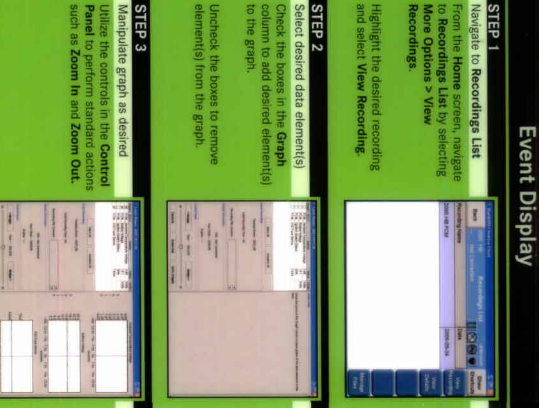
Yellow LED

STEP 5

Give customer copy of instructions

Make a copy of the **Customer Instructions** found on the reverse of this card to give to the customer. Review it with the customer and answer any questions that they may have. Discuss proper use from a safety perspective with the customer.

STEP 1 normal operation of the brake, clutch, and accelerator pedal. ability to drive. A loose cable can entangle a foot and prevent Ensure that the StarMOBILE tool and cables do not impair you Inspect tool placement operate the trigger, ask the technician to relocate the recording. If you must look away from the road in order to Ensure that you can easily access the trigger to initiate a Inspect trigger placement STEP 2 relocate the tool and reroute the cables. If you are uncomfortable with the setup, ask the technician to STEP 3 trigger placement. Follow operating procedure begin recording. current one finishes. begin another recording until the recording. You will not be able to blink every second during Once triggered, the green LED will button when you want to will need to press the trigger Unless instructed otherwise, you **Customer Instructions** Yellow LED Green LED Trigger Button STEP 3 STEP 2 Recordings. STEP 1 to the graph.



Care of the StarMOBILE Tool

STEP 1

Follow standard guidelines The StanMOBILE tool has been designed to operate in a typical shop

environment, but treating it with care will ensure its long life.

Clean the tool regularly and avoid long-term contact with harsh materials or temperatures.

Avoid using the *StarMOBILE* tool for long periods in temperatures above 122°F (50°C)

STEP 2

Care of the LCD screen

Use a clean (damp) non-abrasive cloth towel and glass cleaner (such as Mopar Window Cleaner) to clean the screen surface when necessary.

Apply cleaning solution to the towel rather than directly to the LCD screen.

STEP 3

Care of the enclosure

Use a clean (damp) non-abrasive cloth towel and a mild cleaning solution to clean the enclosure's surface.

Apply cleaning solution to the towel rather than directly to the tool enclosure.

STEP 4

Cautions and warnings

Do not allow the *StarMOBILE* tool to come into contact with strong solvents such as throttle body cleaner, brake cleaner, contact cleaner, xylene, or acetone.

Avoid exposure to brake fluid, antifreeze, and petroleum products. If exposed, remove all traces of the chemical as described above.

Avoid contact of the tool's case with high temperatures

ADDENDUM TO STARMOBILE READ-ME-FIRST

FCC Compliance Statements

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

In accordance with FCC 15.21, changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet helpful: "Something About Interference." This is available at FCC local regional offices. Our company is not responsible for any radio or television interference caused by unauthorized modifications of this equipment or the substitution or attachment of connecting cables and equipment other than those specified by our company. The correction will be the responsibility of the user. Use only shielded data cables with this system.

In accordance with FCC 15.21, changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The FCC has granted an equipment authorization for this product with all reported SAR levels evaluated as in compliance with the FCC RF emission guidelines. SAR information for this device can be found under the Display Grant section of http://www.fcc.gov/oet/fccid after searching on FCC ID TE4CH9801.

This is a portable hand held device. The highest reported SAR is 0.79 mW/g

The StarMOBILE is a portable handheld device. It is not a device that is worn on the body. It is normally mounted in a vehicle away from the occupants. The closest it ever comes to the body is if end user is in fact using it as a handheld device. This device is not intended to be held to up to the head.

IC Compliance Statements

This device has been designed to operate with an antenna having a maximum gain of 2 dB. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication.