



THE MERCURY MARINER HYBRID is 100% SUV and 100% Hybrid. It requires no special fuels and never has to be plugged in. All you have to do is get in and drive.

With all the confidence of an

authentic Mercury SUV combined with the benefits of a full hybrid system, every Mercury Mariner Hybrid is equipped to help you go anywhere and do anything — now an environmentally conscious new vehicle and its unique characteristics, we invite you to explore this easy-to-use Ouick Reference Guide.

This vehicle has unique driving hybrid operation. Drive with care and wear a safety belt at all times. Ford urges you to read the

RID OPERATION The Mercury Mariner Hybrid is a whole new kind of SUV that combines electric and gasoline propulsion without compromise, to provide breakthrough performance and efficiency. It requires no special fuels and never has to be plugged in. Familiarizing yourself with these unique characteristics will help ensure optimal performance from your new vehicle.

Normal Vehicle Operation

Starting: Turn the ignition key to the START

engine will turn on, but may shut off shortly after starting, depending on temperature and battery state of charge. This is a natural part of the Mariner restart the vehicle. NOTE: If the vehicle is left inoperative for over 31 days — it may (but probably won't) be necessary to jump-start the vehicle. Your Mariner Hybrid is equipped with a high voltage battery jump-start feature in addition to the

Driving: The gas engine automatically starts and stops to provide power when it's needed and to save fuel when it's not. While coasting at low engine typically shuts down to conserve fuel

- High voltage battery recharge required
- Driver acceleration demands
- Overly hot or cold outside temperature. or if the battery is overly hot or cold, the engine may engage sooner than usual
- Ascending a hill, accelerating quickly, or when driving conditions require
- The gasoline engine will not shut off if

Stopping: The gas engine may shut off as you come to a stop to conserve fuel. Restarting the vehicle is not required. Simply step on the accelerator when you are ready to drive.

Transmission Operation: Due to the technologically advanced, electronicallycontrolled Continuously Variable Transaxle (eCVT) you will not feel shift changes like those of a traditional vehicle. The Mariner Hybrid's work seamlessly.

Neutral: It is not recommended to idle the vehicle in (N) Neutral for extended periods of time because this will discharge your high voltage battery and decrease fuel economy.

Low Gear: Slowing down in (L) Low gear may cause a sensation of engine braking during should be the same as in (D) Drive position.

Reverse: (R) Reverse gear vehicle speed is limited to 22 mph (35 km/h) until shifted to a non-reverse gear. In most cases, the vehicle will operate in electric-only mode while in (R) Reverse.



Unique Hybrid Operating Characteristics

Battery: The Mercury Mariner Hybrid is equipped

with a high voltage battery temperature management system in the rear of the vehicle. This system cools the battery in order to ensure battery life and optimize high voltage battery performance. You may hear a slight tap sound as the vent door operates. In addition, you may hear a fan noise in the rear of the vehicle. This is

Please be aware of the following the temperature management fan. These noises are a customary part of hybrid operation and do not require service. The hybrid high voltage battery may go through a self-reconditioning process from time-to-time, to optimize high voltage battery performance. You may notice slight changes in drivability during the reconditioning process. This is an important part of the Mariner Hybrid's high voltage battery

directly tied to the vehicle speed. Under certain conditions the engine speed, as indicated on the tachometer while driving, may appear much higher than that of a engine speed optimization to maximize fuel economy. In prolonged mountainous driving, you may also see the engine tachometer slowly moving up and down. This is done to maintain whistle when operating your vehicle. This is the in which you're operating. become disconnected, you may experience

Engine: The engine speed in a hybrid is not

Driving to Optimize Fuel Economy

As with any vehicle, fuel economy can be significantly impacted by your driving habits and accessory usage. To maximize fuel economy, try to extend the length of time you run in electric mode by lightly accelerating the vehicle. The longer you keep the engine from starting, the better the fuel economy you will achieve.

vehicle functions which reduce fuel economy performance:

Tire Inflation: Keep tires properly inflated and use only recommended size.

Climate Control: With the climate control system set to MAX A/C. defrost and defrost/floor mode (the orange graphics on your climate control), the gas engine will run continuously, reducing fuel economy. The A/C mode is more fuel-efficient than the MAX A/C mode.

Driver Habits: Rapid starts (jackrabbit starts). towing, and heavy loads all impact the amount general, better fuel economy is achieved during moderate acceleration and deceleration, as deceleration. This is true regardless of the mode Do not carry extra loads

- Do not decrease aerodynamics
- Use speed control Observe posted speed limits
- Keep engine tuned

INSTRUMENT PANEL

06-	07— 05—		
02-	03		
	01		

o1. FOG LAMP control to activate the control must be ON provides information indicated by the fog lamps during again to deactivate the fog lamps. The operate when the

o2. POWER SIDE VIEW MIRRORS Rotate clockwise to adjust the right mirror to adjust the left

mirror, Then, move the control in the direction you wish to **04. ABS WARNING** tilt the mirror. Return LAMP (ABI the control to the Illuminates briefly center position to lock when ignition is the mirror in place. To turned to the RUN view mirrors, the

03. SPEED CONTROL 05 BATTERY GAUGE 06 TACHOMETER

To operate, the speed The battery gauge 30 mph (48 km/h). the pointer is directed in pure electric To set a speed, press at ASSIST, this means mode, the SET ACC. To set a the battery is CST. Pressing RSM it's pointing to previously set speed. is being stored in the your tachometer

the CHARGE zone to report that regenerative braking is underway. If the needle does not move when braking, the

remains on for more than a few seconds. an ABS fault is indicated. Normal functional unless the brake warning light

and the vehicle's about your vehicle's tachometer. When speed must be over energy usage. When the vehicle operates tachometer pointer higher speed, press providing extra power drops below the zero SET ACC again. To set to boost the vehicle's mark where it points a lower speed, press acceleration. When at a special symbol CHARGE, extra energy vehicle. Driving with speed control, depress coasting or slowing at the top of the scale may damage the turn off the speed conpress the brake pedal, engine.

reset various func-

tions shown in the

INFO menu. INFO dis-

plays a menu which

consists of average

fuel economy (if

instantaneous fue

(if equipped), high

(English/Metric),

language, system

check and INFO

display on/off.

voltage battery

status, units

to empty,

economy

counterclockwise into o7. MESSAGE **CENTER** When the ignition is in the RUN position, the will display vehicle's operating warning messages.

your message center:

SET and INFO. SET is **08. TILT STEERING** og. READY

the tilt steering

the steering wheel.

up into the original

position to lock the

adjust the steering

wheel while the

vehicle is moving.

Then move the

wheel lever

(Illuminates downward to unlock successfully started. The vehicle is ready to drive even if you steering wheel up or don't hear the engine will cause the vehicle down. Pull the lever running.

steering wheel. Never Illuminates when the vehicle has detected a malfunction, Report the fault to your Hvbrid certified dealer at the earliest opportunity.

11. MASTER VEHICLE

Warning Lamp:

hybrid component

vehicle failure that

failure or other major

to shut down or fail

to start. Please see

your Owner's Guide

for additional

information.

!\ Electrical Hazard

WHEEL LEVER Push INDICATOR after the vehicle has Indicates a major

10. SERVICE SOON

briefly when the the RUN position.

SOON LAMP

CONTROL

Front: Move the

ignition is turned to stop washer fluid after start indicates diagnostics system has detected a position for malfunction. Have vour vehicle serviced Adjust the speed immediately at a

Hybrid certified dealer. intervals. Rotate the control upward to ON 13. FRONT AND REAR operation. Rotate the WIPER / WASHER the 🗓 position and release to activate the

you to activate the

windshield washer.

control down one intervals and down for CONTROL Push to slow intervals. Move the control down two of thin ice and frost. device. positions from OFF for wiper operation. Move automatically after 15 the control down three minutes or when the

12. SERVICE ENGINE Pull the control toward 15. PASSENGER

AIRBAG OFF The passenger airbag off Release the control to indicator, located just below the radio, spray. Move the control will illuminate when up and release for one the passenger's wipe with mist. **Rear:** frontal airbag is off. Rotate the end of the Please see your control upward to the Owner's Guide for

POWER Point (12V) The 12V power point outlet, located in the floor console, is accessory plugs only. Do not insert any may occur and blow the fuse. This power outlet may require

14. REAR WINDOW DEFROSTER clear the rear window to plug in an electric The rear window To manually turn off

additional control for fast or slow 16. AUXILIARY

an adapter in order





FORD MOTOR COMPANY



CONTROL Rotate the flows from the instrument panel vents to cool the

vehicle. When A/C mode is selected, o2. MAX A/C With air temperature cycle outside air through vents. With the from cooler to

the climate system set to MAX A/C, the warmer as the gas engine turns on and continuously, reducing off. When in electric **08. FLOOR** mode, the fan will

o3. A/C RECIRCULATION cabin, but no heat will be removed by the air conditioner. recirculated air through the instrument panel vents to cool the

knob to adjust the

circulated in the

05. PANEL Distributes outside air through the

vents only.

o4. A/C Outside air **o6. OFF** Outside air is continuously, reducing shut out and the fuel economy. climate control

07. PANEL AND

windshield defroster the instrument panel climate system set to vents and floor vents. defrost mode, the engine will run

vents only.

gas engine to run

og. FLOOR AND **DEFROST** Distributes knob to adjust the outside air through the windshield defroster vents and vehicle. the floor vents. This feature will cause the

system is turned off. **10. DEFROST** Distributes outside

air through the

Distributes outside reducing fuel still blow air in the air through the floor economy.

11. TEMPERATURE

CONTROL Rotate the temperature of the airflow inside the

RADIO CONTROLS

o1. AM/FM Pressing AM/FM in navigation **o5. HOME** Press and mode will return the hold the HOME key system to the audio screen.

o2. SEEK Use to find the next/previous listenable radio station or to advance tracks, if in CD mode. home location when

o3. MEMORY in navigation mode. PRESETS Stores o6. ENERGY FLOW favorite AM/FM stations and allows CD access when in CD DI mode. To store press and hold until control again. Your PRESET SAVED appears in display.

is used and

NAVIGATION CONTROLS

the electric motor, 04. FUEL ECONOMY the high voltage FUNCTION Press battery, and the view average and

instantaneous fuel gasoline engine. It in navigation mode. also indicates which Press to return to the mode you are

currently operating in. Please see your to store current Owner's Guide for vehicle location as more information. home. Pressing HOME after the home o7. CURRENT

economy screen.

HYBRID ENERGY FLOW AUDIOPHILE & NAVIGATION (if equipped)

location has been set LOCATION Press for will calculate a route information on to return to that set current location.

os. NAVIGATION Press NAV to access the navigation system **FUNCTION** Press for menu. Make sure the status of engine and vehicle is in (P) Park disengage, press the a destination and the energy flow screen into the <u>radio head.</u>

og. MAP The contro works in all modes. Press MAP to show current location. **10. BACK** Works only the changer.

previous screen.

ENTER Use ENTE

to view a menu in the

navigation system.

Press the control up

down, left, or right to

highlight an item in

the display. Press the

center of the control

to make selection.

system, the Six CD

Changer is located

under the passenge

seat. To use the

and listen to an

navigation CD

must be loaded into

the radio head and

the audio CD must

be loaded into

audio CD, the

NOTE: With this

o2. CD Press to enter to stop. CD mode. If a CD is already loaded into o6. DISC / TUNE the system, the CD Press to go up or play will begin

select AM. FM1

or FM2 frequency

oa. ON/OFF/VOLUME CONTROL Press to turn ON or OFF. Turn to increase or

decrease volume. **04. SAT** (if equipped) Press to access the Your Audiophile next listenable radio comes Satellite station or track. ready. The kit to enable the Satellite **09. SHUFFLE**

os. SCAN FUNCTION shuffle status. Press again to sampling of radio toggle status.

07 08 07 09 10 11

stations or CD/MP3 tracks. Press again 10. REPEAT Press to repeat current CD/MP3 track when active (on). Press to show repeat status. Press again to

access RDS (if

show TYPE, occupancy

mode, compression

and setting the clock

on these features,

Owner's Guide.

please consult your

down the radio where it last ended. frequency or to toggle status. select a desired disc

OPHILE SATELLITE COMPATIBLE IN-DASH SIX-CD/MP3 RADIO (if equ

or, FOLDER Press to is not operational. FM1 or FM2. Tune to access the next/ 12. MENU Press to previous directory.

o8. SEEK FUNCTION

Press for a brief

reception is available **FUNCTION** Press to play CD/MP3 tracks For more information in random order when active (on). Press to show

SETTING THE CLOCK Press MENU until

SELECT HOUR or SELECT MINS is and the up / down arrows to adjust the hours / minutes.

SETTING MEMORY **PRESETS** To set a 11. AUX This function frequency band AM, a station, then press and hold one of the six numbered preset buttons until the FIND program type, sound returns.

ESSENTIAL

Fuel Tank Capacity: Your vehicle is equipped (1) WARNING: Improperly inflated tires can with a 15-gallon (56.8L) fuel tank.

Octane Recommendations: Your vehicle is designed to use "Regular" unleaded gasoline Special Service Notes: This vehicle has ratings may decrease performance.

Tire Pressure: Your tire pressure is properly set at

affect vehicle handling and can fail suddenly, resulting in a possible loss of vehicle control.

with a pump octane rating of 87 for optimum unique service intervals — please check your performance. Using gasoline with lower octane

Owner's Guide for proper service intervals. Your vehicle is equipped with a rear air filter that must be inspected or replaced at every

the Owner's Guide and/or Service servicing brake pads.

Fuel Pump / High

Your vehicle is equipped with a tire pressure engine and by shutting off power to the monitoring system (TPMS) that illuminates a high voltage battery in case of an accident.

