

## CAMRY

## CAMRY






Brilliant Precision
Like a multi-faceted jewel, polished to perfection and cut with precision. A sharpy
defined, trailing edge that gives an endless, aerodynamic feel and performance.



 Camry gives new meaning to your driving pleasure.








Performance

## EAMRY




Engine
Fuel econo
 performance. The unique ACIS (Acousic Control Induction System) ensurres optinum power and torque, particularly
at low speeds.

$\rightarrow$
$\stackrel{5}{5}$


Transmission
Inteligent multiInteligent multi-mode 6 -speed automatic
transmission enables manual-like gear shiftion
 postion. Camra's 6 -speed autumatic transmisision
provies the doded davantages of execlent strating
acceleration, fuel conomy smoots sear shiting acceleration, fuel econom,
and driving performance.

Utility \& Comfort


Dual Cabin $A / C$
Camry offiers exceptional passenger comfort with a
dual cabin, automatic air conditioning system.
.
 inhibit bacteria and viruses, improve air cuality, and
prevent skin moisture loss resulting from air
conditioned envirommens.


Audio System and 6 Speaker Surround Sound
A 6.1-i-inch EGA TFT touch panel in dash uudio graces the
 ensure optimum acoustic performance.
A 4 -way directional button is I located on the steering wheel for operational accessibility. Audio system and
Bluetooth handsfrree phones can also be operated using the 4 -way directional button.


Spaciousness

redesigned seats top provide excellent lesroom and
cabin
view to forort.
view to ergonomics, comfort and luxury.
Camrry's wood grain finished, urethane-type
four-spoke steering wheel is encased in genuine
Courspoke steering whel i is encased in genuine
premium leather. Audio and voice recognition

switches on the stering wheel are arranged in a
cross shape, allowing maximum utility to the driver.

Safety


Camry's AFS (Adaptive Front Lighting System) technology changes the headamp beam diricetion in in esponse to steering operations, increasing visibility
at intersections and turnings.


Camry's impact absorbing body is designed to disperse and absorb collision
energy to control excessive cabin deformation and ensure passenger sfaety.

SRS (Supplemental Restraint System) airbags for the driver, front passenger seat,
sides and curtain shields help reduce the collision energy imparted to occupants


Noise Damping Foil
Acoustic calass
Acoustic gass noise prevention film interlaid between the
two lyers of the windshield ensures optimum quieness.


Camry's VSC (Venicl Stability Control) is specially designed to manage ver-steering gnd under-steering at every turn to guarantee excellent stability by


WIL (Whiplash Iniury Lessening) concepep seats prevent sudden jerks to the
neck in the event of a rear end collision to reduce whiplash injury.


The Back Guide Monitor displays video on the display screen allowing
confirmation of obstacles behind the vehicle. In addition to the image confirmation of obstacles behind the venicle. In addition tot the iname of the
area behind the vehicle, the vehicicl direction in response to steering input is arrying engine output and braking force. area beind
diso displayed.

## Main Features

## Exterior

Winds.ield Green Glass with Rain Sensors
Door Wind
ciass uv cut cut with waerer Repeller

Interior
Opitron Meeers with Multipurpose LCD Dispay
Power Windows
Cuvervideous front seats nd rear central amrest)


Operation

Menory yinctase or the foront Seals
cruise conrol
Pubit Sar sysem
Keveses 5 nury
Audio
Display Audio System, 6.1 inch EGA TFT Touch Panel, iPod, USB, Bluetooth Compatible with Steering Switch Operability

## Safety




A (Giobal Outstanding Assesment) Body
Colour Range


## Specifications

Dimensions and Weight

|  |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
| Whelbse 2775 |  |  |  |
| Tread | Front | 1570 |  |
|  | Rear | 1580 |  |
|  |  |  |  |

Chassis

Suspension:
Macherson Strut / Dual Link
Steering System:
Rack and Pinion, EPS Column Mount

| Rack and Pinion, EPS Column Mount |  |
| :---: | :---: |
| Brakes Front | 296 mm Ventilated Disk |
|  |  |
|  |  |
| Fuel Tank Capacity | 70 litre |
| Tyres | 215/60R16 SM |
| Engine: |  |
| Type | 2AR-FE |
| Piston Displacement | 2494 cm ${ }^{3}$ |
| Max. Output | 133/6000 kW/RPM |
| Max. Torque | $231 / 4100 \mathrm{Nm} / \mathrm{RPM}$ |
| Fuel Syste | Intake Port (Multi Poin) |



