

TOYOTA 1982 NEW MODEL HIGHLIGHTS

TOYOTA MOTOR SALES, U.S.A., INC.
2055 W. 190TH STREET
TORRANCE, CA 90504

LONG LEAD PRESS PREVIEW
MONTEREY, CALIFORNIA
AUGUST 6-8, 1981

TOYOTA

Product Information

CRESSIDA

CRESSIDA MODEL LINE-UP

1981 & 1982

4-Dr. Luxury Sedan

5-Dr. Luxury Wagon

TRANSMISSION:

4-Speed Automatic

4-Speed Automatic

Toyota's luxury image leader offers the luxurious styling, comfort, convenience features, and performance, found in higher priced European imports.

MAJOR ADDITIONS/CHANGES

Exterior

- Halogen Hi/Low Beam Headlamps for improved nighttime illumination.
- Two-Tone Paint option for Sedan
 - Two-Tone Paint
 - Color-Keyed Bumper
 - Color-Keyed Body Side Molding
- Dual Remote Control Mirrors (Manual) prevent accidental misalignment since the mirror surface is concealed, and moves inside a fixed housing.

Interior

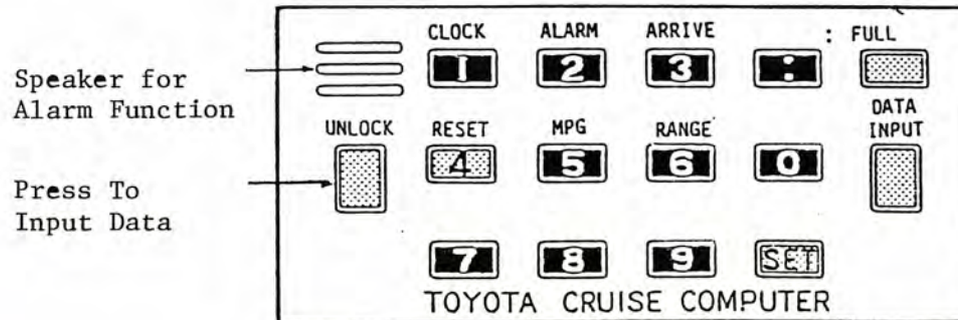
- New, soft polyurethane steering wheel, console box, parking brake lever, steering column cover and A&B pillar trim creates a softer environment for the occupants.
- A fully electronic, five-function Trip Computer is standard on the 1982 Cressida. The Toyota Cruise Computer will feature the following functions:
 - Chronometer with alarm
 - Estimated arrival time
 - Instantaneous fuel economy
 - Distance to drive on remaining fuel
 - Digital electronic trip odometer.

TOYOTA

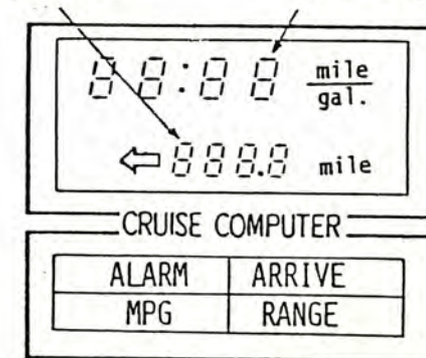
Product Information

CRESSIDA - (Continued)

Interior



Electronic Trip Odometer Main Display



The operation of this sophisticated computer is controlled by a keyboard at the head of the center console, with the readout appearing on the instrument panel. The specifications of each function are detailed below:

- A time base is the heart of this computer system, and this chronometer is fitted with an alarm function designed to sound a buzzer at any predetermined time.
 - The ETA function electronically divides the predetermined distance by the average vehicle speed (calculated from the last 90 seconds of travel) and registers the approximate time of arrival on the output display.
 - Instantaneous fuel economy will be displayed in MPG by calculating the fuel flow and distance traveled during the prior two seconds.
 - After registering a full tank, the Cruise Computer will calculate the distance to drive on the remaining gas (in miles) by multiplying the fuel consumption rate (MPG) by the available fuel in the tank.
 - A digital trip odometer will indicate the actual trip length up to 999.9 miles.
- New luxury cloth seat material is standard in both Cressida models.
 - Optional leather seat package for Sedan will accentuate the luxury of the Cressida line.
 - Dark brown leather seat surfaces
 - Leather wrapped steering wheel

CRESSIDA - (Continued)

Interior

- Sunvisor vanity mirror w/lamp for the passenger creates a more functional luxury car.
- Fully trimmed trunk (floor/sides) in Sedan.

Options (Factory-Installed)

- Aluminum Alloy Wheels w/BSW Tires
- Electric Sunroof (Sedan)
- Electronic Radio w/Cassette, Amp., Equalizer
- Two-Tone Paint (Sedan)
- Leather Seats (Sedan)

Key Features/Attributes

- Luxury/Convenience Features
 - Power Windows
 - Power Door Locks
 - Cruise Control
 - Trip Computer
 - Power Antenna
 - Auto Air Conditioning
- Comfort/Plushness
- Performance
- Innovation/Safety (Passive Restraint System)