

Corolla

Product Source





Table of Contents

Model Line-Up	2
Standard Features	3
Standard/Optional Features	5
Specifications	8
Features and Benefits	9
Safety	9
Performance	11
Comfort and Convenience	13
Styling	15
Quality/Dependability/Reliability and Value	17
Glossary	18

odel Line-Up

New for 1998

Deleted Models

- · Corolla Standard 5M (1701)
- Corolla Standard 3A (1700)
- Corolla DX 5M (1702)
- · Corolla DX 4ECT (1704)
- Corolla CE 5M (1709)
- Corolla CE 3A (1708)

All Models

- All-new, highly advanced, aluminum, standard 1.8-liter 4-cylinder engine
- Increased horsepower (120 @ 5600) and torque (122 lb-ft @ 4400)
- · Power-assisted rack-and-pinion steering
- · Newly designed full wheel covers (CE and LE models)
- Optional Touring Package (with unique wheel covers) (CE and LE models)
- · Overall length-increases 2 inches
- · 5-mph front and rear bumpers
- · Clear lens multi-reflector headlamps
- · Daytime running lights with auto on/off
- · Double-sealed doors for wind noise reduction
- · 8.4-inch wider trunk opening
- 60/40 split-folding rear seat with trunk-located release (CE and LE models)
- · New soft energy-absorbing upper interior trim
- · 2-inch higher front seat backs for added comfort
- · Lower beltline provides feeling of improved spaciousness
- · New dial type heat/AC controls
- · In-dash storage compartment with lid
- · 300% larger glove box
- New front cup holders now accommodate large cups, coffee mugs and box drinks
- · New center console mounted rear cup holder
- · 15-second delay dome lamp
- · Tilt steering wheel (CE and LE models)
- Speedometer with LCD twin tripmeters
- · Meter clusters featuring fuel door location indicator
- · Dual vanity mirrors with driver's side cover
- · Rear outboard passenger head restraints
- · Front seatbelt pretensioner and force limiter
- 3-point ELR/ALR rear center seatbelt
- Optional side impact air bags (SRS)



- · New exterior colors
 - Ruby Pearl (3L3)
 - Sandrift Metallic (3M5)
 - Light Copper Mica (4N4)
 - Mystic Teal Mica (760)
- Deleted exterior colors
 - Super Red (3E5)
 - Sunfire Red Pearl (3K4)
- Cashmere Beige Metallic (4M9)
- Dark Emerald Pearl (6M1)
- · Deleted interior colors
 - Blue (86)

CE (Differences vs VE)

- · Covered console box with integrated sunglass holder
- · CE grade fabric
- · Optional 4ECT automatic overdrive transmission
- · Black bodyside molding
- · Digital clock
- · AM/FM ETR/Cassette with 4 speakers
- Air conditioning

LE (Differences vs CE)

- · Cloth-covered console box with integrated sunglass holder
- · Newly designed optional aluminum alloy wheels
- LE grade fabric
- Tachometer with LCD outside temperature gauge
- · Ignition key light
- · Optional power tilt/slide glass moonroof
- Power windows, door locks and mirrors
- · Color-keyed door handles, bodyside moldings and mirrors

Body Styles and Trim Levels

Body Style	Trim Level	Trans.	Displacement	Cyl.	bhp	Model #
4-Door Sedan	VE	5M	1.8 liter	4	120	1714
	VE	ЗА	1.8 liter	4	120	1715
	CE	5M	1.8 liter	4	120	1721
	CE	4ECT	1.8 liter	4	120	1722
	LE	5M	1.8 liter	4	120	1737
	LE	4ECT	1.8 liter	4	120	1738

Standard Features

Corolla VE Sedan

Mechanical

- 1.8-liter 4-cylinder DOHC* EFI engine
- · Front-wheel drive
- 5-speed manual overdrive transmission
- 4-wheel independent MacPherson strut suspension
- · Rear stabilizer bar
- Power-assisted rack-and-pinion steering
- Power-assisted ventilated front disc/rear drum brakes
- P175/65R14 All-season steel belted radial tires
- · Temporary spare tire
- · Gold-plated wire harness connector terminals

Exterior

- Aerodynamic multi-reflector halogen headlamps with "lights on" warning tone
- · Daytime running lamps with auto on/off
- · Color-keyed super olefin polymer 5-mph bumpers
- Tinted glass
- · Dual black manual mirrors
- · Black door handles
- · Double sealed doors
- Styled-steel wheels
- Center High-Mount Stop Lamp (CHMSL)
- · Fuel lid (with cap holder)
- · 90° trunk angle opening with low lift-over height
- · Stainless steel exhaust system
- · Toyota emblems and badging

Interior

- 3-way adjustable front bucket seats (slide, recline and head restraint height)
- · Fixed rear seat
- · Rear outboard head restraints
- · Front seat full-width slide bar
- Cloth seats, head restraints and door trim with integrated armrests
- · Dual door map pockets
- Steering wheel (4-spoke)
- Dual vinyl sun visors with vanity mirrors and driver's side cover
- · Dial type heat/AC controls



Model shown may have optional equipment.

- · In-dash storage compartment with lid
- · Dual cup holder
- · Center console mounted rear cup holder
- · Coin holder
- Assist grips (3) and coat hooks (2)
- Cloth headliner
- Full carpeting
- Fully lined trunk (without deck trim)
- Instrumentation: electronic analog speedometer, LCD twin tripmeter, coolant temperature and fuel level gauges
- Fuel door location indicator
- Warning lights: air bag, door ajar, brakes, engine, oil, seatbelt disconnect, battery and low fuel level
- · Windshield wipers with mist control
- · Dome light (with 15-second delay)
- · Remote hood and fuel lid releases
- · Valet trunk-locking system
- Cigarette lighter

Safety**

- Driver and front passenger air bag Supplemental Restraint System (SRS)
- Seatbelts
 - Driver: 3-point with pretensioner, force limiter and ELR¹
 - Front outboard passenger: 3-point with pretensioner, force limiter and ELR/ALR¹
 - Rear passengers: 3-point with ELR/ALR
- Energy-absorbing steering wheel and column
- · Child-protector rear door locks
- · Side-door beams
- · Hood hold-down hooks

^{*} Marketed as Twin-Cam

^{**} See "Safety" section beginning on page 9 for additional information

¹ With adjustable shoulder belt anchor

Standard Features

Corolla CE Sedan Differences vs VE Sedan

Exterior

- Dual black remote-controlled mirrors
- · Black bodyside moldings
- · Full wheel covers

Interior

- 60/40 split-folding rear seat with trunk-located release
- · Full-fabric rear head restraints
- · CE cloth seat and door trim
- Covered console box with integrated sunglass holder
- · Air conditioning (CFC-free)
- · Tilt steering wheel
- · Intermittent windshield wipers
- · Rear-window defogger



Model shown may have optional equipment.

- Digital quartz clock
- · Remote trunk release
- Deluxe AM/FM ETR/Cassette with 4 speakers

Corolla LE Sedan Differences vs CE Sedan

Mechanical

- · Front stabilizer bar
- P185/65R14 All-season steel belted radial tires
- · Larger temporary spare tire

Exterior

- · Dual color-keyed power mirrors
- · Black door belt molding
- Color-keyed bodyside moldings and door handles

Interior

- · LE cloth seat and door trim
- Cloth-covered console box with integrated sunglass holder
- · Tachometer with LCD outside temperature gauge



Model shown may have optional equipment.

- Power windows and door locks
- · Variable intermittent windshield wipers
- · Illuminated-entry ignition key ring

Standard/Optional Features

Mechanical	4-Door VE Sedan	4-Door CE Sedan	4-Door LE Sedan
California emissions {CA}	0	0	0
Other state emissions {RE}			
1.8-liter 4-cylinder DOHC* 16-valve EFI engine	S	S	S
2-way exhaust control system	S	S	S
Heavy-duty battery	S	S	S
Front-wheel drive			
5-speed manual overdrive transmission			
3-speed automatic transmission			
 4-speed electronically controlled automatic overdrive transmission (4ECT) 			
4-wheel independent MacPherson strut suspension			
Front stabilizer bar			
Rear stabilizer bar			
Power-assisted rack-and-pinion steering			
Power-assisted ventilated front disc/rear drum brakes			
Anti-lock Brake System (ABS) {AB}			
P175/65R14 All-season steel belted radial tires			
P185/65R14 All-season steel belted radial tires			
Temporary spare tire			
Gold-plated wire harness connector terminals			
All-Weather Guard Equipment Package {CK}	0	0	0

Exterior

Aerodynamic multi-reflector halogen headlights with "lights on" warning tone	S	S	S
Daytime running lamps with auto on/off			
Front end mask	A	A	A
Color-keyed super olefin polymer 5-mph bumpers	S	S	S
Tinted glass			
Dual black manual mirrors			
Dual black remote-controlled mirrors			
Dual color-keyed power mirrors	NA	NA	S
Black-out windshield and roof drip moldings			
Black door belt molding			
Black bodyside moldings			
Black door handles			
Color-keyed bodyside moldings and door handles			
Double-sealed doors			
Styled-steel wheels			
• Full wheel covers			
Alloy wheels {AW}			
Alloy wheels {SS}			
Wheel locks (steel) {WS}			
Wheel locks (alloy) {WL}			
Mudguards {MG} (front/rear black)			
Mudguards (rear color-keyed)	NA	O3	O3
Center High-Mount Stop Lamp (CHMSL)	S	S	S
Fuel lid (with cap holder)	S	S	S
90° trunk angle opening with low lift-over height	S	S	S
Rear spoiler {RF}	A	A	A
Stainless steel exhaust (exhaust manifold, intermediate pipe, muffler and tailpipe)	s) S	S	S
- Stamos Steel exitates (exitates manifely members p.ps, marrier and talippe	7		

Legend

- Marketed as Twin-Cam
- S Standard
- O Optional
- A Dealer/Port Installed
- NA Not Available
- () Option Code

Notes:

- {CK} Includes Cold Area Package: Heavy-duty heater, rear heater duct, heavy-duty rear window defogger with timer and 1.4 kw starter
 - Included only with optional Touring Package {TP}
- 2 Larger temporary tire is standard on LE models and included with optional Touring Package {TP} on CE models
- Included only with optional Touring Package (TP)-CE/LE, (TQ)- LE only. NA with optional mudguards (MG)

Standard/Optional Features

erior (Cont'd)		4-Door VE Sedan	4-Door CE Sedan	4-Door LE Sedan
and the same of th				
	rear): Toyota			
	lla			
	ear): VE, CE or LE			
	- CE and LE models} / {TQ - LE only}	NA	0	0
erior				
 3-way adjustable from 	nt bucket seats (slide, recline and head restraint height)	S	S	S
	ear seat with trunk-located release			
	traint System (CRS)			
	restraints			
	straints and door trim with integrated armrests			
	ets			
	oke)			
	J}			
	with vanity mirrors and driver's side cover			
	ontrols			
	partment with lid			
	with integrated sunglass holder			
	le box with integrated sunglass holder			
	nted rear cup holder			
	coat hooks (2)			
	A piece act ICD			
	4-piece set {CF}			
	out deck trim	6	6	5
temperature and fue	l level gauges	9	S	9
	outside temperature gauge			
	eter with LCD outside temperature gauge			
	dicator			
Warning lights: air ba	ag, door ajar, brakes, engine, oil, seatbelt			
	and low fuel level			
	s moonroof {SR}			
	or {SD}			
	-free) {AC}			
Heavy-duty neater Toyota Vahiala later	don Dratastica (VIII) (VIII)	0′	0'	0
	sion Protection (V.I.P.) (VI)			
	sion Protection (V.I.P.) {V3}			
Power windows		NA	A	ΑΑ
		NA	0",	5
Legend S Standard	Notes: (TP) Includes 185/65SR14 tires, unique full wheel covers, front stabilizer has	larger enore tire	rear colorles	aved must
O Optional A Dealer/Port Installed NA Not Available	 (TP) Includes 185/65SR14 tires, unique full wheel covers, front stabilizer bar, color-keyed rocker panel extensions, and white-faced tachometer with outs (TQ) Includes alloy wheels (AW), aluminum center cap, rear color-keyed mudguand white-faced tachometer with outside temperature gauge 	side temperature ards, color-keyed	gauge rocker panel	extension
() Option Code	A TANALA AN AR AREA AND A STATE OF THE STATE	Access to the second		
	4 Includes left-side folding/right-side fixed seat 7 Included 5 Included with optional Touring Package {TQ} / {TP} Equipment	electric idle up only with optiona nt Package (CK) only with optiona		Guard

Standard/Optional Features

Interior (Cont'd)	4-Door VE Sedan	4-Door CE Sedan	4-Door LE Sedan
Cruise control {CL}	NA	0	0
Tilt steering wheel {TW}			
Windshield wipers with mist control	S	NA	NA
Intermittent windshield wipers	NA	S	NA
Variable intermittent windshield wipers	NA	NA	S
Rear-window defogger {DE}	0	S	S
Heavy-duty rear-window defogger	07	07	07
Digital quartz clock {DQ}			
Dome light with 15-second delay	S	S	S
Illuminated-entry ignition key ring	NA	NA	S
Remote hood, fuel lid and trunk releases	S ⁹	S	S
Valet trunk-locking system	S	S	S
Cigarette lighter	S	S	S
AM/FM ETR Radio with 4 speakers {R2}	A ¹⁰	NA	NA
AM/FM ETR/Cassette with 4 speakers {B1} Deluxe AM/FM ETR/Cassette			
with 4 speakers {EX}			
Deluxe AM/FM ETR/CD with 4 speakers {EV} Auto-Reverse Cassette Deck			
with Dolby®11 {P4}			
Compact Disc Deck {P5}			
• 3-Disc CD {P3}			
6-Disc CD Changer {P9}			
Power Package {P0}			
Radio Prep Package {RR}	0	NA	NA

Safety*

Driver and front passenger air bag Supplemental Restraint System (SRS)	S	S	S
Side impact air bags (SRS)			
Seatbelt, driver: 3-point w/pretensioner, force limiter and ELR ^{15, 17}			
Seatbelt, front outboard passenger: 3-point w/pretensioner, force limiter and ELR/ALR ^{16,17}	S	S	S
Seatbelt, rear passengers: 3-point ELR/ALR ¹⁶			
Energy-absorbing steering wheel and column			
Child-protector rear door locks	S	S	S
Side-door beams	S	S	S
Hood hold-down hooks			

Legend

- S Standard
- O Optional
- A Dealer/Port Installed
- NA Not Available
- {} Option Code

Notes:

- {CL} Includes variable intermittent windshield wipers
- (PO) Includes power windows and door locks with anti-lock-out, one-touch driver-side auto-down, two-turn locks and nighttime illumination
- (RR) Includes 4 speakers, wiring harness and antenna
- * See "Safety" section beginning on page 9 for additional information
- 7 Included only with optional All-Weather Guard Equipment Package (CK)
- 9 Trunk release is NA
- 10 Requires Radio Prep Package (RR)
- 11 Dolby® is a registered trademark of Dolby Laboratories, Inc.
- 12 Requires (EV) audio system
- 13 Requires (EX) audio system
- 14 Requires (EX) or (EV) audio system
- 15 Emergency Locking Retractor (ELR)
- 16 Emergency Locking Retractor (ELR) / Automatic Locking Retractor (ALR)
- 17 With adjustable shoulder belt anchor



lecr	nanical		4-Door VE S	Cutil	4-Door CE S	- Cacin	4-Door LE S	Judit
	ENGINE				V 01 V 0 V 0 0 V 0 V	101155	101.101.001	201155
	Type		1.8-L 4-Cyl DOHC*	16-V EFI	1.8-L 4-Cyl DOHC*	16-V EFI	1.8-L 4-Cyl DOH(120 @ 5600	C* 16-V EFF
- 1	Horsepower (bhp @ rpm) Torque (lb-ft @ rpm)		120 @ 5600 122 @ 4400		120 @ 5600 122 @ 4400		122 @ 4400	
- 8	MPG (EPA est. city/hwy)		5M - 31/38	3A - 28/33	5M - 31/38	4ECT - 28/36	5M - 31/38	4ECT - 28/3
- 4	DRIVETRAIN		5141 51750	0/1 20/00	0111 027 00	120, 20,00	OIII : 02/00	323/ 23/0
- 0	Type		Front-wheel drive		Front-wheel drive		Front-wheel drive	
- 4	TRANSMISSIONS		(Totte interior dive		119101119919119			
- 1	TRANSMISSIONS	-standard	5-speed manual or	verdrive	5-speed manual or	verdrive	5-speed manual	overdrive
- 1		-optional	3-speed automatic		4-speed ECT auto.		4-speed ECT aut	
- 0	SUSPENSION						400,000,000	
- 4	Front		Ind; MacPherson str		Ind; MacPherson str			trut with stabilizer b
- 1	Rear		Ind; MacPherson str	ut with stabilizer bar	Ind; MacPherson str	ut with stabilizer bar	Ind; MacPherson s	strut with stabilizer b
- 1	STEERING							
- 1	Туре	-standard	Power-assisted rad	ck-and-pinion	Power-assisted rac	ck-and-pinion	Power-assisted r	ack-and-pinion
- 1	Steering Ratio	-standard	18.1		18.1		18.1	
- 1	Turning Diameter**(ft.)		32.2		32.2		32.2	
- 1	Turns***	-standard	3.27		3.27		3.27	
- 1	BRAKES*			-	77		W. W. C. F.	
- 1	Front/Rear	-standard	Ventilated disc/dr		Ventilated disc/dru		Ventilated disc/	
- 1		-optional	Anti-lock Brake Sy	stem	Anti-lock Brake Sys	stem	Anti-lock Brake S	system
- 1	WHEELS				2/0/19/20			
- 11	Type/Size (in.)	-standard	Steel / 5.5 x 14		Steel / 5.5 x 14		Steel / 5.5 x 14	
		-optional	NA		NA		Alloy / 5.5 x 14	
- 1	TIRES		10	the description	All sections reduced to	Januar and Mark	Alf an annual sky of	to the described
- 1	Type		All-season steel be	elted radial	All-season steel be	eited radiai	All-season steel	beited radial
- 1	Size		P175/65R14		P175/65R14		P185/65R14 Temporary	
- 4	Spare		Temporary		Temporary		remporary	
- 8	CAPACITIES		5M - 2414	3A - 2459	5M - 2426	4ECT - 2503	5M - 2459	4ECT - 252
- 1	Curb Weight (lb.) Fuel Tank (gal.)		13.2	3A - 2439	13.2	4501 - 2003	13.2	4601 - 202
- 1	Towing* (lb.)		1500		1500		1500	
xter	ior							
H	THE CHARLES OF MALE		14.4		27.0		25.2	
- 1	Wheelbase (in.)		97.0		97.0		97.0	
- 1	Overall Length (in.)		174.0		174.0		174.0	
- 1	Overall Width (in.)		66.7		66.7		66.7	
- 1	Overall Height (in.)		54.5		54.5		54.5	
		t/rear (in.)	57.5/57.1		57.5/57.1		57.5/57.1	
- 8	Drag Coefficient (Cd)		.31		.31		.31	
iter	ior							
	at the attended							
- 1	Seating Capacity		5		5		5	
		t/rear (in.)			39.3/36.9		39.3/36.9	
- 8	The state of the s	t/rear (in.)	42.5/33.2		42.5/33.2		42.5/33.2	
- 8		t/rear (in.)	52.8/52.2		52.8/52.2		52.8/52.2	
- 8		t/rear (in.)	47.4/45,4 12.1		47.4/45.4 12.1		47.4/45.4 12.1	
		up (cu. ft.)	44.4		12.1		14,1	
afet	$\mathbf{y}^{\dagger\dagger\dagger}$							
THE RESERVE	OCCUPANT RESTRAINT	CVCTEME						
	Air Bag (SRS)	SISIENIS	Driver and front pa	assenger	Driver and front pa	essenger	Driver and front	nassender
- 0	Side Air Bag (SRS)	-optional	Driver and front pa	Production of the Production o	Driver and front pa	36-7 - 10-40-1 I	Driver and front	
- 8	Seatbelts	driver	3-point with ELR12		3-point with ELR1-2		3-point with ELR	
	-front outboard		3-point with ELR/A		3-point with ELR/A		3-point with ELR	
		assengers	3-point with ELR/A		3-point with ELR/A		3-point with ELR	· · · · · · · · · · · · · · · · · · ·
	Child Restraint System (CRS)	100				A STATE OF THE PARTY	(0.15)4
		-optional	NA		5-point		5-point	
	250.5							
	Notes:							
	NA Feature not available		Power-Assisted			1 With pretension	er and force limiter	

††† See "Safety" section beginning on page 9 for additional

information

Curb-to-curb

*** Lock-to-lock

Emergency Locking Retractor (ELR)/Automatic Locking Retractor (ALR)

With adjustable shoulder belt anchor

eatures and Benefits



KEY FEATURES

Dual Air Bag Supplemental Restraint System (SRS)*

Optional Side Impact Air Bag (SRS)*

Crumple Zones

Daytime Running Lamps

BENEFITS

Helps limit the motion of the head and upper body in the event of a severe frontal collision.

Helps protect driver and front passenger in the event of a severe side collision.

Help absorb the impact of a front or rear collision.

Automatically activate during daylight hours to help keep the car highly visible to other vehicles.

Impact Protection

Dual Air Bag Supplemental Restraint System (SRS)*

In a severe frontal collision,

sensors (located in the floor

tunnel) detect the force of the

impact and cause the bags to

it begins to happen) helping to

inflate within milliseconds (after

limit the motion of the head and

Side Impact Air Bag Supplemental Restraint System (SRS)*

New for 1998. Corolla features side impact air bags as optional equipment on all models. This supplemental restraint system helps protect driver and front passenger in the event of a severe side collision.



Crumple Zones

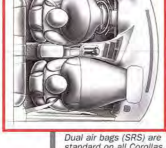
Protective features at the front and rear of the Corolla help absorb the impact of a collision. These pre-stressed areas in the fenders, hood, and related body components are designed to crush and absorb energy during an impact. As the area successively crushes in a collision, crush energy is dissipated, which helps prevent much of the collision energy from reaching the passenger compartment.

Impact-Absorbing 5-MPH Bumpers

Corolla's bumpers are the first line of defense in the event of a front or rear-end collision. They are designed to absorb minor, low-speed impacts without damage, and they meet all federal government requirements.

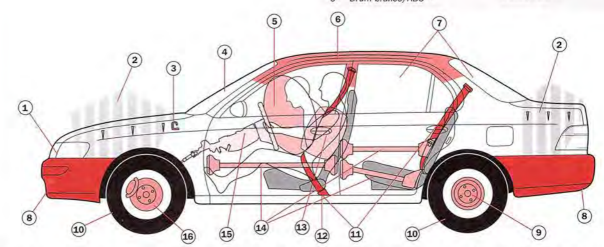
- Halogen headlamps and daytime running lamps
- Crumple zones
- 3 Hood hold-down hooks
- Laminated safety glass
- Dual air bags (SRS)*
- Reinforced roof
- Tempered safety glass Impact-absorbing
- 5-mph bumpers
- Drum brakes/ABS**

- 10 Steel belted radials
- 11 3-point seatbelts
- Seatbelt pretensioner and force limiter
- 13 Optional side impact air bag (SRS)*
- 14 Side-door beams
- 15 Energy-absorbing steering wheel and column
- 16 Ventilated disc brakes/ABS*



standard on all Corollas.

upper body. Safety belts must be worn at all times for maximum protection. Air bags won't inflate in minor frontal impacts or other types of accidents.



- The Toyota driver's, front passenger's and front seat mounted side impact air bags are Supplemental Restraint Systems (SRS). The driver's and front The toyota driver's, front passenger's and front seat informed side impact air dags are designed to inflate in a severe frontal collision. The side impact air bags are designed to inflate in severe side impact collisions. In all other accidents, the air bags will not inflate. To decrease the risk of injury from a deploying air bag, always wear seatbelts, sit upright in the middle of the seat and do not lean against the door. Do not put objects in front of an air bag or around the seat back. Do not use rearward-facing child seats in any front passenger seat. The force of a deploying air bag SRS may cause serious injury. Please see your Owner's Manual for further instructions
- ABS is optional

Heatures and Benefits



Daytime Running Lamps

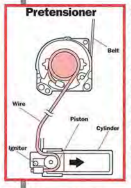
The daytime running lamp system is designed to automatically activate the reduced intensity low beam headlights during the sunlight hours to keep the car highly visible to other vehicles. The new Corolla automatically changes between the reduced intensity low beam daytime lamps to the normal intensity low beams used in night driving according to the lighting condition of the vehicle's surroundings.

Side-Door Beams

Steel beams located under the sheet metal in Corolla's doors help provide some protection if the Corolla is hit from the side. Additionally, there is a center pillar reinforcement that helps absorb the shock of a side impact.

3-Point ELR/ALR Safety Belts1

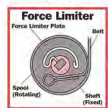
Corolla comes with 3-point safety belts in all seating positions. The ELR (Emergency Locking Retractor) allows the belts to extend or retract with occupant movement, yet locks them during a sudden stop or upon impact. The ALR (Automatic Locking Retractor) allows a child seat to be secured without using a seatbelt locking clip. Do not place rearward-facing child seats in the front passenger seat. Serious injury or death can occur from the deploying air bag. Place children securely in the rear seat. See Owner's Manual for child seat usage.



Seatbelt Pretensioners and Force Limiters

New seatbelt pretensioners and force limiters are standard on the two front seats on all Corollas. Pretensioners cinch the belt in the event of a collision. The force limiter helps

reduce the force that is applied to the occupant's chest area.



Hood Hold-Down Hooks

Two hooks at the back end of the hood (near the cowl) help keep the hood in place during a frontal collision. They are designed to help keep the hood from being pushed rearward into the passenger compartment, helping protect the occupants.

Front Seat Design

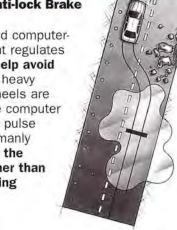
The steel frames of the front seat are designed to help absorb impact energy during an accident, which helps protect the occupants. In addition, seatbelt buckles are attached directly to the seats to provide more comfort and convenience.

1 Driver's side has ELR. Passenger seats have ELR and ALR

Accident Avoidance

Optional 4-Wheel Anti-lock Brake System (ABS)

ABS is a sophisticated computercontrolled system that regulates
braking pressure to help avoid
wheel lock-up during heavy
braking. When the wheels are
beginning to lock, the computer
causes the brakes to pulse
more rapidly than humanly
possible. This allows the
wheels to rotate rather than
skid for better stopping
control.



Ventilated Front Disc Brakes

Vents in the brake discs (or rotors) allow cooling air to pass through the hot discs. This helps reduce heat build-up to maintain stopping power, and helps lessen the chance of the brakes fading, glazing or warping.

Personal Security

The following standard or optional features provide customers with a "safe" feeling every time they enter and use their Corolla:

- Low fuel-level warning light indicates the need to refill the fuel tank.
- Two-turn door locks² provide an extra level of security by opening the driver's door only when the key is inserted and turned once. A second turn unlocks all other doors.
- Anti-lock-out power door locks² prevent the doors from being locked if the key is in the ignition.
- Child-protector rear door locks help prevent a rear door or tailgate from being opened inadvertently from the inside of the vehicle.
- Valet trunk-locking system is a security measure in which driver's receive a separate valet key that can only unlock the doors and operate the ignition. This key cannot be used to lock or unlock the trunk, glove box, or other storage compartments, helping to eliminate the possible loss of valuables and other items.
- Optional Toyota Intrusion Protection (V.I.P.) is a break-in alarm that flashes the headlamps and taillamps and sounds the horn when a secured Corolla is broken into. It also disables the starter if someone forcefully enters the car. The system is automatically armed by removing the ignition key from the ignition.
- 2 Part of Power Package (PO)

eatures and Benefits

Performance



KEY FEATURES

New, More Powerful 1.8-L 4-Cylinder DOHC* 16-Valve EFI Engine

2-Way Exhaust Control System

Optional 4-Speed Electronically Controlled Automatic (4ECT)

BENEFITS

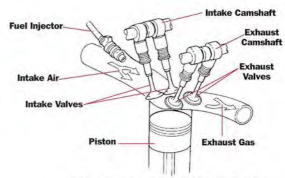
This Corolla engine develops 120 hp and 122 lb-ft of torque while providing an EPA estimated highway mileage of 38 mpg** with a 5-speed manual overdrive transmission.

Helps ensure that Corolla is as quiet as it is powerful.

This transmission has a computer which selects gears based on driver input Overdrive Transmission and driving conditions to help produce more seamless shifts.

Dual Overhead Cam (DOHC) and 4-Valves per Cylinder

This arrangement of two intake and two exhaust valves allows more fuel/air mixture into the cylinder for more efficient engine "breathing" and combustion. This helps produce greater horsepower than single cam engines and higher fuel economy. Toyota's DOHC eliminates moving parts, such as rocker arms and push rods, to help make the engine smoother, quieter and more efficient.



Double overhead cam with 4-valves per cylinder.

Drivetrain

The New 1.8-L 4-Cylinder DOHC* 16-Valve EFI **Engine Provides Excellent Power and Economy**

This lightweight, all-aluminum engine achieves 120 horsepower (hp) at 5600 rpm. Its torque is rated at 122 lb-ft at a low 4400 rpm. A Corolla with a standard 5-speed manual overdrive transmission has an EPA estimated highway mileage of 38

mpg.** Engine features include Electronic Fuel Injection (EFI), dual overhead cam (DOHC) technology and 4-valves per cylinder. This new engine offers better performance, better mpg and cleaner emissions.

2-Way Exhaust Control System

A 2-way/stage exhaust control system and improved main muffler support help ensure that Corolla is as quiet as it is powerful. The main muffler is supported at one point in the vicinity of the gravity to attain the improved quietness.



Corolla's new 1.8-L 4-cylinder engine.

- Marketed as Twin-Cam
- See Mileage Statement on back cover

Reatures and Benefits



Toyota Direct Ignition

The new Corolla features Toyota Direct Ignition, a distributorless system that **improves ignition timing** and reliability by eliminating the distributor and delivering power output from the ignition coil directly to the cylinders.

The Optional 4-Speed Electronically Controlled Automatic Transmission (4ECT)¹

Gear selection is controlled by a sophisticated computer that analyzes driving conditions (speed,

load, etc.) and driver actions (throttle position) before selecting a gear. The result is smoother shifts and improved performance and fuel economy.



Following are four features of the transmission:

1. The ECT Power

Button has "Normal" and "Power" modes which allow the driver to choose between a sportier feel (stays in lower gears longer and downshifts more readily) or maximum fuel economy (upshifts sooner and downshifts less readily).

- Overdrive 4th Gear reduces engine rpm at highway speeds which helps provide quieter driving and increased fuel economy.
- The Overdrive-Off Switch on the shifter locks out the overdrive 4th gear. This helps prevent "gear hunting" when driving up a steep grade and helps add engine braking when driving downhill.
- 4. The Electronic Control Unit momentarily retards ignition timing and electronically disengages the transmission during gear changes. This helps the transmission provide smoother shifts and better performance.

Note: A 3-speed automatic is available on VE models.

Front-Wheel Drive

All Corolla models are front-wheel drive. This drivetrain layout helps provide better traction because the car is being pulled forward by the front wheels rather than pushed forward by a traditional rear-wheel-drive configuration. Additionally, traction is improved because the engine is placed over the front wheels.

Chassis

4-Wheel Independent MacPherson Strut Suspension

The MacPherson strut suspension uses replaceable cartridges that allow generous wheel travel over rough roads. The four-wheel independent suspension helps each wheel to step over road imperfections without affecting the others. This combination helps provide a smooth ride and enhances handling and stability, especially in corners and over rough roads.

Front and Rear Stabilizer Bars²

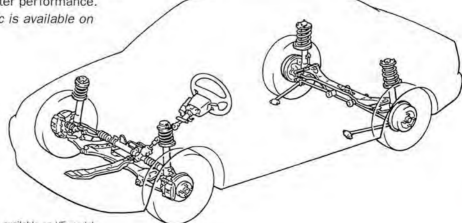
These suspension components help reduce body roll (or leaning) while cornering. They help provide Corolla greater vehicle stability and driver control during cornering.

Power-Assisted Rack-and-Pinion Steering

Rack-and-pinion steering is a precise steering system that offers quick response to driver inputs, and gives good road feel through the wheel. The power-assist helps provide a low steering effort, especially during slow-speed maneuvers.

All-Season Steel Belted Radial Tires

The standard P175/65R14 (VE and CE models) and P185/65R14 (LE models) tires **help provide excellent traction** in varied weather conditions.



- 1 Optional on CE and LE models. Not available on VE models
- 2 Front not available on VE; optional on CE; standard on LE

Comfort and Convenience



KEY FEATURES

Standard 3-Way Adjustable Front Bucket Seats

Standard 60/40 Split-Folding Rear Seat¹

Noise and Vibration Reduction

New Interior Design

Adjustable Front Bucket Seats

The Corolla features standard 3-way adjustable

front seats that provide excellent comfort and

flexible accommodations. New for '98, the seat

Spacious Trunk

backs are

for added

Adjustments

recline, and

include slide.

head restraint

comfort.

height.

2-inches higher

BENEFITS

Provide excellent comfort and help reduce driver fatigue on long trips.

Provides excellent cargo carrying capability and passenger seating options.

Corolla engineers have added a new hood insulator and double-sealed doors to a long list of NVH reducing features.

Features a more userfriendly interior and provides a feeling of improved spaciousness.

Corolla's fully lined trunk has 12.1 cubic feet of cargo space with the rear seats up, and has an 8.4inch wider trunk opening.

Optional Child Restraint System (CRS)1

Corolla features an optional built-in child safety seat that allows parents the convenience of buckling up

their child without needing an additional car seat. Customers will also appreciate the flexibility of folding the child seat back into the rear seat back when not in use.



Corolla sedan's optional Child Restraint System (CRS).1

Noise and Vibration Reduction

Corolla engineers have added a new hood insulator and double-sealed doors to a long list of NVH reducing features that include dash silencer, asphalt sheets, vibration damping steel, and foam rubber insulation. These features help reduce noise and vibration in the cabin, providing a comfortable, quiet ride.

Here are five important items:

 A felt dash silencer and new hood insulator help keep out powertrain noise.

2. Vibration damping steel that is applied to the bulkhead and rear wheel wells to reduce vibrations and help absorb engine and road noise.

 Asphalt sheets are strategically placed in the floor panels for noise reduction.

 Foam rubber insulators are placed and injected behind interior trim to help reduce noise, squeaks and rattles.

5. One-piece mirrors for less wind noise.

Corolla LE shown.

Standard 60/40 Split-Folding Rear Seat with Trunk-Located Release¹

This highly visible seating arrangement allows for greater functionality when carrying excessive cargo and/or large items. The split-fold down design allows for large items, such as skis or long boxes, to be carried without having to sacrifice seating for all rear passengers. In addition, the trunk mounted release mechanism makes it virtually impossible for theives or valets to access the cargo area from inside the vehicle.

New Interior Design

All-new, comfortable, quiet and user-friendly interior design with lower belt line which **provides a feeling of improved spaciousness.** Front head room and front and rear leg room has been increased in 1998 Corollas.

¹ Not available on VE models

Heatures and Benefits



Spacious Trunk

The Corolla sedan has 12.1 cubic feet of cargo space with the rear seats up. And the trunk is fully lined. The Sedan features a low trunk lift-over height and a 90-degree opening for easy cargo handling. New for 1998, Corolla trunks have an 8.4-inch wider opening.



Remote Fuel Lid and Trunk Releases² and Valet Locking System

Corolla sedan drivers can **conveniently open the fuel door or trunk lid from their seats.** They can also enjoy the security that comes with a valet key that will only unlock the doors and operate the ignition—but won't unlock the trunk and glove box.

Adjustable Shoulder Belt Anchors³

The Corolla shoulder belt anchors can be adjusted to "custom-fit" the belts to the size of the occupants. This allows individual drivers and passengers to position the belt front to enhance comfort.

Cup Holders

New for 1998, Corolla offers front cup holders that accommodate large cups, coffee mugs, and box drinks.

Also new is a center console mounted rear cup holder.

Spacious Room for Five

Although considered a compact class vehicle, Corolla has room to carry five people in comfort



through efficient use of space. Interior refinements have led to improvements in front seat head room and all passenger leg room.

Standard Convenience Features on Corolla CE

- · Dual door map pockets
- · Digital quartz clock
- · Dial type heat/AC controls
- · Front and rear cup holders
- · Intermittent windshield wipers
- · Air conditioning (CFC-free)
- Deluxe AM/FM ETR/Cassette with 4 speakers
- · Tilt steering wheel
- · Dual vanity mirrors
- Covered console box with integrated sunglass holder
- Rear cargo light
- · Rear-window defogger
- 2 Trunk release not available with VE models

Convenience Features on Corolla LE (in addition to CE model features)

- · Dual color-keyed power mirrors
- Tachometer with LCD outside temperature gauge
- · Illuminated-entry ignition key ring
- · Power windows and door locks
- Variable intermittent wipers
- Cloth covered console box with integrated sunglass holder

3 Driver and front passenger only

eatures and Benefits

Styling



KEY FEATURES

New Modern Exterior Design

BENEFITS

Corolla's all-new styling is modern, youthful and aerodynamic, helping it to "stand out" from its competition.

Close-Fit Body Panels Tight tolerances between

body panels help provide the Corolla with an almost seamless look and reduce wind noise.

Impact-Absorbing

Corolla's bumpers match Color-Keyed Bumpers the body color of the vehicle and blend into the fenders for a clean. aerodynamic look.

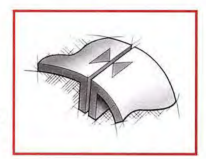
Excellent Ergonomics All instruments can be read easily, and driver controls are reached with ease.

Flush-Mounted Glass with Black-Out Windshield and Roof Drip Moldings

Flush-mounted glass helps reduce wind noise and aerodynamic drag. Combined with the black-out windshield moldings, it also enhances Corolla's contemporary look.

Close-Fit Body Panels

Tight tolerances between body panels help provide the Corolla with an almost seamless look and reduce wind noise.



Bodyside Moldings

The Corolla CE has standard black bodyside moldings that help provide protection against dents and dings. The Corolla LE features color-keyed bodyside moldings.

Exterior

Sleek, Upscale Style with Low **Aerodynamic Drag**

Corolla's new modern and youthful design features subtle lines that accent a strong character. The aerodynamic, stylish clear lens multi-reflector halogen headlamps help provide a smooth air flow around the front end that helps reduce wind noise and provides a contemporary appearance. Corolla now offers double-sealed doors for wind noise reduction, and more aerodynamic one-piece mirrors. Corolla's new aerodynamic design has reduced its coefficient of drag from .33 to .31.



Touring Package {TP} (CE and LE models)

- 185/65R14 tires
- · Unique full wheel covers
- · Front stabilizer bar
- · Larger spare tire
- · Rear color-keyed mudguards
- · Color-keyed rocker panel extensions
- White-faced tachometer with LCD outside temperature gauge

Touring Package {TQ} (LE models)

- Alloy wheels and aluminum center cap
- · Rear color-keyed mudguards
- · Color-keyed rocker panel extensions
- · White-faced tachometer with LCD outside temperature gauge

Features and Benefits



New Rear End Design

Corolla's new rear end design features a kicked-up rear deck lid with integrated rear spoiler. And new taillamp design has a youthful and active appearance.

Impact-Absorbing Color-Keyed Bumpers

The first line of protection in a frontal accident, the Corolla's bumpers match the body color of the vehicle and flow into the fenders for a clean appearance.



Interior

Instrument Panel Ergonomics and Appearance

Corolla's ergonomics provide an inviting environment for drivers. Easy-to-read instruments and easily reached controls help reduce driver fatigue. Dial-type heat/AC controls have replaced the old lever-type controls, thus making them easier to locate and use.



Corolla LE shown.



Quality/Dependability/Reliability and Value

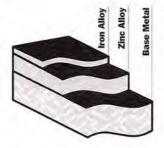


KEY	FEATURES	BENEFITS
Rust Proce	Inhibitor ss	A multi-step process helps the body panels to resist rust and maintain their like-new appearance.
Timin	g Chain	More durable than a timing belt, this chain is virtually maintenance free.
Gold-F Electr	Plated ical Connectors	Superior electrical conductors that resist corrosion and oxidation.
Toyota	a Warranty	Stands behind each prod- uct we sell.

Dependability

Each Corolla Goes Through An Extensive Rust Inhibitor Process

Each Corolla starts
 with rust-resistant
 Excelite II steels
 coated with a zinc
 and iron alloy.
 These are used for
 most inner and
 outer body panels.
 If a small scratch
 occurs, the
 Excelite II simply
 causes the paint to
 turn white and



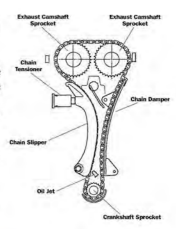
Rust-resistant body panels

helps protect the metal from rusting.

- The body is fully dipped in a phosphate bath to make sure that even the most inaccessible areas resist rust.
- A special wax sealer is applied to the corners and crevices of the hood, doors and trunk lid to help protect rust-prone areas.
- Anti-chip paint is applied to the front edge of the hood, the lower door panels, and rocker panels to help protect these areas from stone chips and other minor debris thrown from the tires. A lower door molding also helps protect the lower door from the same.

Timing Chain

An important change in Corolla's new engine design is the use of a timing chain to drive the camshaft. More durable than a timing belt, the maintenance free roller chain is a single-stage system that helps reduce engine size. The roller chain pins are chromed to improve their wear resistance.



Reliability

Gold-Plated Electrical Connectors

Gold, one of the best electrical conductors, **resists** oxidation and corrosion, thus greatly improving reliability. These expensive terminals are used in vital circuits such as the fuel injection computer, oxygen sensor and air bag sensor.

Electronic Fuel Injection (EFI) System

Corolla's fuel injection system is managed by a sophisticated computer that precisely controls when each injector opens and closes. This **improves** startability on cold days, and helps lower emissions and provide better fuel economy.

Toyota Direct Ignition

The new Corolla features Toyota Direct Ignition, a distributorless system that **improves ignition timing** and reliability by eliminating the distributor and delivering power output from the ignition coil directly to the cylinders.

Warranty

Toyota stands behind every Corolla with a comprehensive limited warranty:

- 3 years or 36,000 miles (whichever comes first) of basic coverage.
- 5 years or 60,000 miles (whichever comes first) of powertrain coverage.
- 5 years unlimited mileage of corrosion coverage.

Toyota dealers have the complete details on warranty coverage.



Air Bags, Dual (SRS)

In vehicles equipped with an air bag Supplemental Restraint System (SRS), the air bag inflates with nitrogen gas within milliseconds to help limit the motion of the driver's head and upper torso to help prevent injury in a severe frontal impact. This system supplements, but does not replace, the 3-point seatbelt system, which provides primary protection. The air bag is not intended to operate during an impact other than a severe frontal impact, in which case the 3-point system is the only personal protection. In a severe frontal impact, sensors located in the center console (or floor tunnel), sense the impact and activate the air bag system. The air bag, which emerges from the steering wheel pad, deflates within a few tenths of a second.

The passenger-side air bag is usually incorporated into the top part of the passenger-side instrument panel. This air bag emerges from an air bag module that can usually be replaced without replacing the entire instrument panel. This bag is slightly larger than the driver-side air bag and is also designed to limit the movement of the passenger's head and torso in case of a severe frontal impact. Do not place rearward-facing child seats in the front passenger seat. Serious injury or death can occur from the deploying air bag. Place children securely in the rear seat.

Air Bags, Side Impact (SRS)

The SRS side air bags are installed in the driver and front passenger seats. For instructions and precautions, see the Owner's Manual. Do not lean against the front door when the vehicle is in use. The side air bag inflates with considerable speed and force. Death or injury could result. Do not modify, cover or replace the surface of the front seats. Such changes could disable the system or prevent the air bags from activating correctly, resulting in death or serious injury.

Automatic Transmission Shift Lock

This safety device requires that the ignition is on and the brake pedal is depressed before the transmission lever can be moved into gear. This feature helps prevent the transmission from being put into "Drive" or "Reverse" and as a result cause inadvertent acceleration.

Axle Ratio

The number of times the driveshaft rotates to turn the axle shaft one rotation. For example, if the driveshaft gear had 10 teeth and the axle shaft gear had 30 teeth, the driveshaft gear would have to turn three times to turn the axle shaft gear once. This translates to a ratio of three-to-one (3:1).

Brake Caliper

The disc brake component that straddles the rotor and houses the piston, cylinder and brake pads. The piston movement pushes the pad against the rotor to slow or stop the vehicle.

CFC-Free Air Conditioning

Vehicle air conditioning system that uses R-134a refrigerant instead of CFC-based chemicals (usually known as Freon).

Compression Ratio

A measurement of how tightly the air-fuel mixture is compressed or squeezed within the cylinder by the piston. This can be determined by taking the total volume of the cylinder when the piston is at its lowest point (Bottom Dead Center, or BDC) and dividing it by the volume when the piston is at its highest point (Top Dead Center, or TDC). In general, higher compression ratios yield greater power.

Crumple Zones

These exist at the front and rear of a Corolla to help absorb the impact of a collision. These pre-stressed areas in the fender, hood, frame and related body components are designed to deform in a predetermined manner during a collision. Their purpose is to help lessen the force the impact transfers to the passenger compartment. In essence, the crumple zone of a vehicle is sacrificed to help protect the occupants.

Daytime Running Lamps

The daytime running lamp system is designed to automatically activate the reduced intensity low beam headlights during the sunlight hours to keep the car highly visible to other vehicles. The new Corolla automatically changes between the reduced intensity low beam daytime lamps to the normal intensity low beams used in night driving according to the lighting condition of the vehicle's surroundings.



Double Overhead Cam (DOHC)

An engine configuration with two overhead camshafts per row of cylinders. One camshaft operates the intake valves and the other operates the exhaust valves. This is the usual arrangement in engines with multi-valve cylinder heads. Compared to single overhead cam designs, the direct drive used in all Toyota DOHC engines requires fewer moving parts. It eliminates the rocker arm needed to activate the valves, thus improving efficiency and reducing vibration and noise. Compared to push-rod overhead valve (OHV) engines, which use an arrangement by which the camshaft is located in the engine block and opens the valves via long push-rods and rocker arms, it eliminates the need for both of these components. With fewer moving parts, there is less inertia. So, an overhead cam engine can run at a higher speed and produce more power than a comparably sized push-rod engine.

Electronic Fuel Injection (EFI)

A system that injects fuel into the cylinders that is timed and metered by an electronic control unit.

ELR/ALR 3-Point Seatbelts

The ELR (Emergency Locking Retractor) allows the driver seatbelt to extend and retract with occupant movement, yet locks the belt during a sudden stop or upon impact. The ALR (Automatic Locking Retractor) makes it possible to secure a child seat without using a seatbelt locking clip. To activate the ALR retractor, pull the shoulder belt all the way out, then allow it to retract to the desired length. Press down firmly on the child seat as the belt retracts to buckle the child seat securely in place. The ALR retractor is deactivated by unbuckling the belt and allowing it to retract fully. Do not place rearwardfacing child seats in the front passenger seat. Serious injury or death can occur from the deploying air bag. Place children securely in the rear seat. See the Owner's Manual for child seat usage.

Halogen Headlamps

Headlamps with special bulbs that provide brighter illumination than conventional bulbs, yet last longer and use less energy. They get their name from the halogen gas inside the bulb.

Horsepower

The measurement of the ability to do work over time. One horsepower is the amount of energy needed to raise 33,000 pounds a distance of one foot in one minute. Simply put, it is the engine performance rating that helps an engine maintain and maximize vehicle speeds.

Hydraulic Shift Pressure

Automatic transmissions operate by fluid pressures to engage and disengage the transmission's gears from the engine.

Independent Suspension

Each wheel of an independent suspension is sprung separately so that a bump affecting one does not affect the others.

Overdrive Transmission

Overdrive provides a final drive ratio of less than 1:1. This allows the engine to operate at lower rpm at highway cruising speed and provides greater fuel economy, quieter operation, and less wear and tear on the engine. It also helps a vehicle maximize top end speed.

Passenger Window Lock-Out System

When used, this optional system disables the passenger windows from being operated by anyone except the driver.

Pretensioner and Force Limiter, Seatbelt

New seatbelt pretensioners and force limiters are standard on the two front seats on all Corollas. Pretensioners cinch the belt in the event of a collision. The force limiter helps reduce the force that is applied to the occupant's chest area.

Rack-and-Pinion Steering

Consists of a round pinion gear attached to the steering shaft, and a flat bar with gear teeth cut into it, called the rack. The rack and pinion mesh at a point between the front wheels. As the steering wheel is turned, the shaft from the steering column turns the pinion gear, forcing the rack either right or left along a horizontal plane. The rack is linked to the wheels via tie rods, which push and pull the wheels to steer them. In general, rack-and-pinion steering is precise and responsive.

Safety Glass (Laminated)

Used in Corolla windshields, it consists of two glass panes bonded together with a sheet of plastic sandwiched in between. This helps keep the glass together during an impact, reducing injuries from sharp edges.

Safety Glass (Tempered)

This heat-treated glass used in side and rear windows breaks into small blunt pieces when broken.



Safing Sensor

A sensor in a vehicle's air bag system designed to prevent inadvertent deployment.

Side-Door Beams

Required in all passenger cars by the federal government, these are steel beams inside the door that deflect certain types of side impacts. They help protect passengers from intrusion in certain types of side collisions.

Torque

A force in a twisting motion. In an engine, torque is the twisting motion at the crankshaft measured in foot-pounds (lb-ft). One foot-pound is the force of one pound acting at right angles at the end of an arm one foot long. Simply stated, torque is the engine power that gets a vehicle to speed—felt especially at off-line take-off and during acceleration.

Toyota Direct Ignition

The new Corolla features Toyota Direct Ignition, a distributorless system that improves ignition timing and reliability by eliminating the distributor and delivering power output from the ignition coil directly to the cylinders.

Toyota Vehicle Intrusion Protection (V.I.P.)

This is an optional break-in alarm that flashes the headlamps and taillamps and sounds the horn when a secured Corolla is broken into. It also disables the starter if someone forcefully enters the car. The system is automatically armed by removing the ignition key from the ignition.

Twin-Cam Engine

See Double Overhead Cam (DOHC)

Two-Turn Door Locks

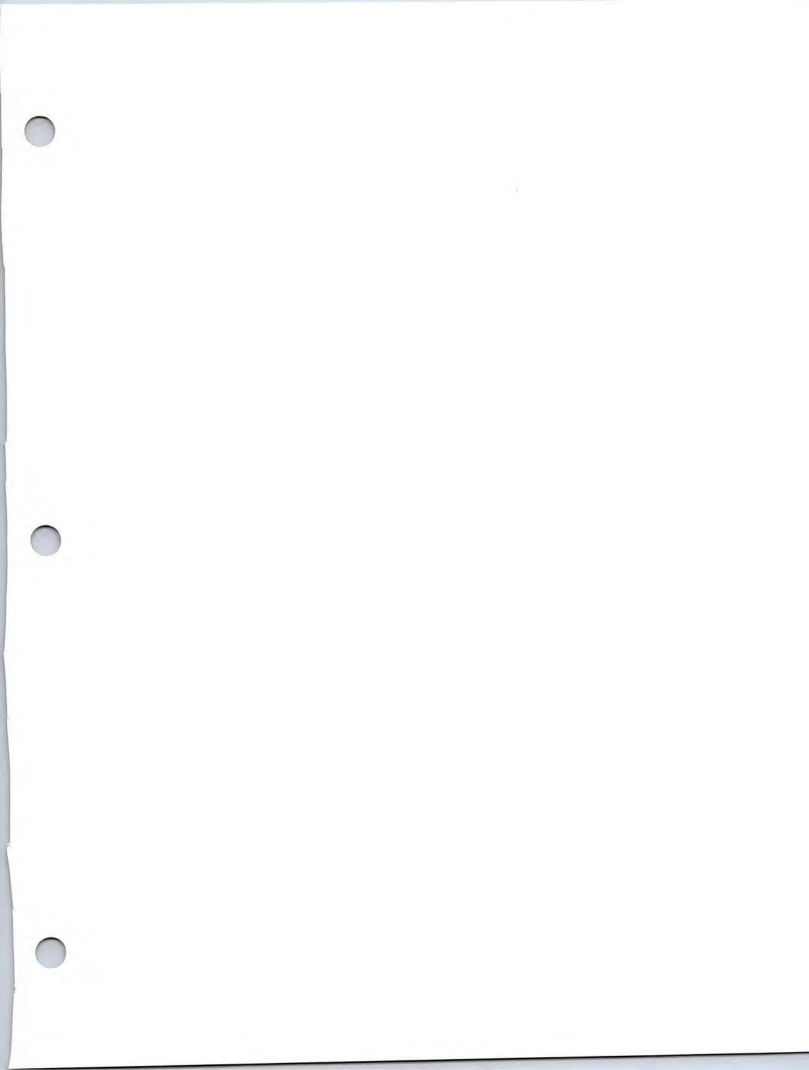
This option provides safety by unlocking the driver's door only when the key is inserted and turned once. A second turn unlocks the passenger door.

Valet Trunk-Locking System

A locking system with two different keys. One key can only open the doors and operate the ignition. The second key opens all locks, including those for the glove box and trunk or rear hatch, and operates the ignition. The purpose is to provide a valet with a key that operates the ignition, but does not unlock the storage compartments. On cars with folding seatbacks, this locking system also includes special seat latches to help keep the contents of the trunk or hatch secure.

Ventilated Front Disc Brakes

Vents in the brake rotors allow cooling air to pass through the hot discs. This helps reduce heat build-up and lessens the chance of the brakes fading, glazing or warping.



COPYRIGHT® 1998 TOYOTA MOTOR SALES, U.S.A., INC. ALL RIGHTS RESERVED. COPYING OR ANY OTHER REPRODUCTION, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN PERMISSION OF TOYOTA MOTOR SALES, U.S.A., IS STRICTLY PROHIBITED.

Toyota Motor Sales, U.S.A., Inc., by the publication and/or dissemination of this publication does not create any warranties, either expressed or implied, as to Toyota products. The information contained herein was up-to-date at the time of publication, but may subsequently be changed or added to without notice and without incurring any obligation. Reliance on this information creates no liability for Toyota.

This publication is produced solely for use as an informational sales aid. Toyota Motor Sales, U.S.A., Inc., its employees, representatives, and/or agents shall not be held liable for any omission of data or inclusion of erroneous data even where said omission is alleged to have been relied upon by a buyer of Toyota products. This publication and any material contained herein may not be reproduced without the prior written consent of Toyota's Training Department.

Any EPA fuel economy figures included in this publication are estimates to be compared with "estimated mpg" of other vehicles. Drivers may get different mileage depending on the speed they drive, weather conditions, trip length, condition of the vehicle and vehicle equipment. Mileage in actual driving will probably be less than EPA estimated fuel economy for highway driving.

Retail Development M/N 00623-98001-B



EXTERIOR	CODE	INTERIOR	CODE	VE CLOTH*	CE CLOTH*	LE CLOTH*
Super White	(040)	Light Charcoal Pebble Beige				
Satin Black Metallic	(205)	Light Charcoal Pebble Beige				
Ruby Pearl*	(3L3)	Light Charcoal Pebble Beige		=		
Sandrift Metallic*	(3M5)	Pebble Beige	(40)			
Light Copper Mica*	(4N4)	Pebble Beige	(40)			,
Bright Ivy Pearl	(6P5)	Light Charcoal Pebble Beige				
Mystic Teal Mica*	(760)	Light Charcoal Pebble Beige		=		
Brilliant Blue Pearl	(8K8)	Light Charcoal Pebble Beige				
Misty Plum Metallic	(932)	Light Charcoal	(10)			
Notes:						

*New for 1998

VE



CE

LE



Pebble Beige (40)





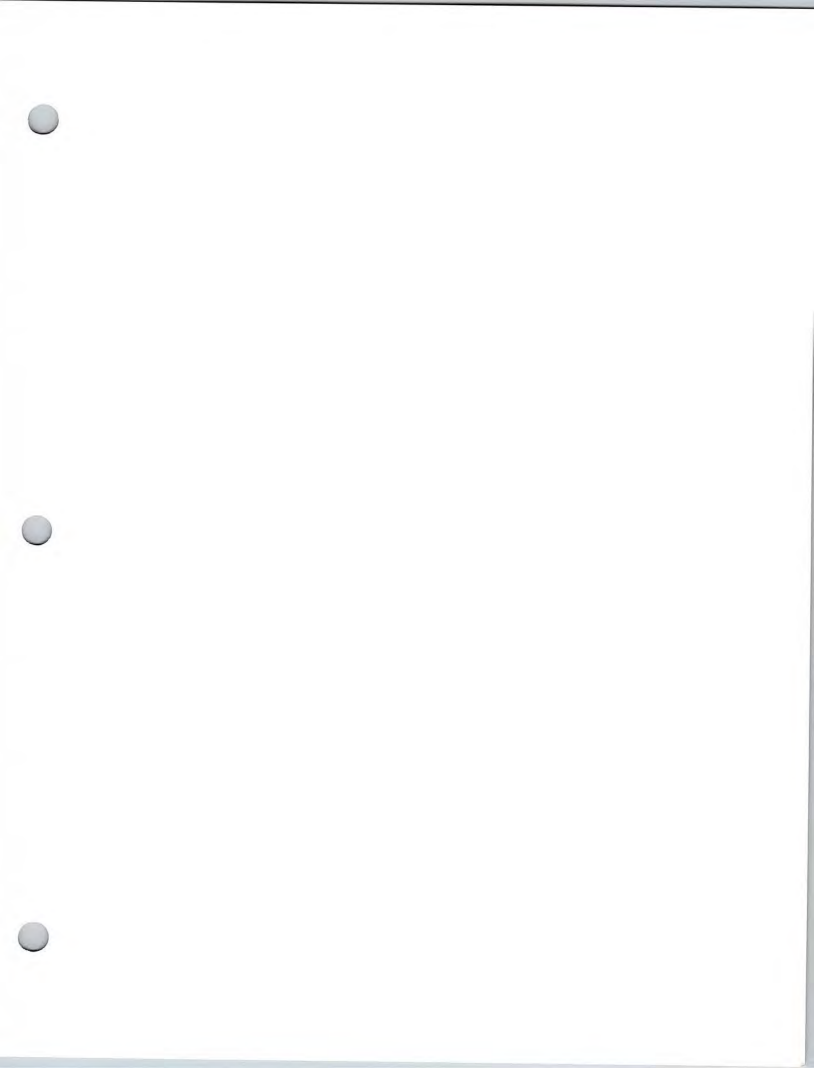






Cloth Light Charcoal (10) Cloth

Pebble Beige (40)





COROLLA

Super White (040)



Satin Black Metallic (205)



Ruby Pearl* (3L3)



Sandrift Metallic* (3M5)



Light Copper Mica* (4N4)



Bright Ivy Pearl (6P5)



Mystic Teal Mica* (760)



Brilliant Blue Pearl (8K8)



Misty Plum Metallic (932)

