## Toyota Celica Supra MK2 -84 Owner's Manual





## **TOYOTA**



# **CELICA**

MUI'd

Owner's Manual

Maintenance
Operation
and specifications in this
and at the time of printing.

manual are current at the time of printing. However, because of Teyona's peloxy condisual product improvement, we reserve the right to make changes at any time without notice. Please note that this manual applies to all models and explains all equirement, including options. Theretion were many first service recognisations for

#### New vehicle warranty

Your new vehicle is covered by the following Toyota limited warnanties:

Emission control sys.

Others

For further information, please refer to the separate "Dwner's Guide" or "Warranty Booklet".

## Your responsibility for maintenance

Your which's scheduled regine oil and oil filter change in at each 1000 miles (1000 bits oil 1000 miles). Though oil or 8 minuts, withorher conness Fist. You should other client four changes. Scheduled marinosance other than "eight oil and oil filter" in severy 15000 miles (oil with oil 12 months, whichever comes first. Section 5 gives details of these marinosance requirements. Also existed in Section 5 in formation, organizing more requirements. Also existed in Section 5 in formation regarding more requirements. Also existed in Section 5 in formation regarding more requirements also existed in Section 5 in formation regarding more requirements. Also existed in Section 5 in formation regarding more requirements for which exists conditions.

## 

Please be aware that any modification of your Toyota could affect its performance, safety, durability or warranty, and may even violate governmental regulations.

#### Installation of a mobile two-way radio system

As the installation of a mobile two-way radio system in your vehicle could afflect your electronic fuel injection system, cruise contact system, trip computer and electrerically controlled automatic transmission system, be sure to check with your Toyota dealer for procusionary measures or special instructions regarding installation.

## Foreword Table of contents

Welcome to the growing group of value-con- scious people who drive Toyotas. We are	1	Information for the new owner	
proud of the advanced engineering and quality construction of each vehicle we build.	2	Driving tips	
We invite you to read through this Owner's Manual, it is designed to acquaint you with the features of your new Toyota and to help you	3	In case of an emergency	
enjoy many miles/kilometers of motoring plea- sure.	4	Corrosion prevention and appearance care	
When it comes to service, remember that your Toyota dealer knows your vehicle best and is	5	Vehicle maintenance and care	
interested in your complete satisfaction. He will provide quality maintenance and any	6	Do-it-yourself maintenance	
other assistance you may require.	7	Consumer information	
TOYOTA MOTOR CORPORATION	8	Specifications	
Please leave this Owner's Manual in this vehi-		ladov	

## Information for the new owner—Section 1

## Catalytic converter



The catelytic converter is an emission

control device installed in the exhaust

It looks somewhat like a muffler, but its pur-

WARNING: A large amount of unburned gas flowing into

- Do not allow the engine to run at idle speed for more than 20 minutes.
   Keep your engine in good running order.
  - Keep your engine in good numining order.
     Malfunctions in the engine electrical, ignition or carbunation systems could cause an extremely high convertor temperature.
     Do not push-start or pull-start your vehi-
  - Do not push-start or pair-start your vicle.
  - Do not turn off the ignition while the vehicle is moving.
  - Do not drive, idle or park your vehicle over anything that might burn easily such as grass, loves, paper or rigs.
    - Keep people and combustionable materials away from the exhaust pipe while the engine is running. The exhaust gas is very hot.
      - Avoid racing the engin
         Use continuously man
      - Use only unleaded gasoline.
         If the entire becomes difficult to start,
      - In the engine occurse unions to see, sails frequently or pings or knocks during acceleration, take your vehicle in for a check-up as soon as possible. Bemember, your Toyota dealer knows your vehicle and its catalytic converter system best.
- the converter may cause it to overheat and create a fire hazant. To prevent this and other damage, observe the following percentions:

   Do not drive with an extremely low fuel level; surning out of gas could cause the entire to misfare, creating an excessive load on the converter.

to insure that the contents are wellensisting control system operate property, your vehicle must receive the periodic inspections required by the Toyota Maintenance Schedule.

#### Door locks-

king and unlocking with key







Turn the key towards the front of the vehicle to lock and towards the back to

After closing the door, push in the lock

Before driving he sure that the doors are closed and locked, especially when small children are in the vehicle. Along with the Locking from the outside without key



Push in the lock lever. Then hold up the handle as you close the door

Be careful not to lock your keys in the vehi-

#### Tips for driving the first 1000 miles (1600km)



Two keys for your vehicle





## You need not follow a break-in schedule with

tins for the first 1000 miles (1800 km) can add to the future economy and long life of

DO NOT EXCEED 55 mgh IRR bench

- . Do not drive over \$5 mph \$88 km/h/. Maintain engine speed between 2000 and
- 4000 rpm
- 200 miles (300 km)

miles (900 km).

subkey will not work in the glovebox. To protect things locked in the glovebox you should always carry a spare master key

The master key works in every lock. The such as your wallet, not in the vehicle.

Keen the key number plate in a safe place by a Toyota dealer using the key number.

## ocking and unlocking with key



#### Locking from the inside



#### Locking from the outside without key



#### vehicle to look and towards the back to unlock.

Door locks-

When the driver's door is locked, the

Bafore driving, he sure that the doors are

closed and locked, especially when small children are in the vehicle. Along with the

handle as you close the door. When the driver's door look lever is pushed Be careful not to lock your keys in the yebi-

#### \_ . . . . .



To lock and unlock all the doors simultaneously, push the switch. You can, of course, lock and unlock all the doors manually. This power door lock system operates independent of the ignition awtich.

#### Front seats— Adjusting seat position



Pull the took release lever up. Then slide the seat to the desired position with nlight body pressure and release the lever. After adjusting the seat, try sliding it forward and backmand to make sure it is lacked in

nd backward to make sure it is locked in sistion. Ais adjustment about not be made whi he vehicle is moving.

#### Adjusting seatback angle



lever. Then lean back to the desired angle and release the lever.

If desired, the seatbacks may be fully rec-

when the lever is lifted and no weight is of them.

This adjustment should not be made who the vehicle is moving, as the soutback ma

expecteely move backward and cause the ever to lose control of the vehicle.

## Adjusting seat cushion angle





Adjusting side supports



Turn the adjusting knob to change the seat cushion angle. This adjustment should not be made while the vehicle is moving.

Turn the knob either way to change the firmness of the front edge of the seat cushion. This adjustment should not be made while

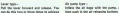
Turn the knob either way to change the angle of the side supports This adjustment should not be made while the vehicle is moving

#### .....



the desired support.





There are three air bags in the seatback, and if the amount of lumbar support can be adjusted by releasing the air in each air bag. Front passenger's seat



Lift the seatback lock release lever or press the release pedal—the passenger's seat will automatically slide forward.

seat will automatically since rowards.

This allows pessengers to get into or out of
the reer seat easily. After passengers are in,
lift up on the seatback and silds the seat
rearmand, it will lock at the mid-way point.

Never nest your foot or the press pedid white

the vehicle is moving

,



To raise the headrest, pull it up. To lower it, press the lock release button and push forward, pull on the top. Another pull will enable you to return it to the original

Adjust the top of the headrest so that it is closest to the top of your ears, and lock is

into position. Do not drive with the headrests removed. The headrest is most effective when it is



## To fasten your belt, pull it out of the retractor and insert the tab into the

Adjust the position of the lap and shoulder belts.

Position the lan belt as low as possible on your hips-not on your weist. Failure to do so For your safety, do not place the shoulder

belt under your arre.







To release the belt, cress the release button and allow the belt to

retractor and insert the tab into the

Pull the belt out of the retractor in a single When extending the belt, it will automatical-

ly lock in the position where the pulling motion stops. Once the belt locks, it cannot be extended further unless it is first fully retracted and then pulled out again. You will hear a click when the tab locks into

Position the lan helt as low as possible on

#### Rear seat belts (cont.)



#### To release the belt cress the burblerelease button and allow the helt to

Make sure the belt is not twisted or it may

#### Seat belt precautions

passengers in the vehicle be properly vided. Failure to do so could increase the chance of injury and/or the severity of injury

. Children. We recommend that they sit in seat belts. If sitting in front, do not allow the child to stand up or kneel on the seat. and your child must be restrained by the

. Baby or small child. Use an infant carrier · Pregnant woman. Toyota recommends

- specific recommendations. The lap belt possible over the hips and not on the
- · Injured person. Toyota recommends the ry, however, first check with your doctor
- . Only one person per belt. Do not use a

- · Avoid reclining the seatbacks too much. The seat belts provide maximum protection when the seatbacks are in the
- upright position . Be careful not to damage the belt webbine or bardware, and take care that
- · Inspect the belt system periodically. Damaged parts should be replaced. Do
- . Keep the belts clean and dry. If they
- · Replace the belt assembly if it has been used in a severe impact. The entire
- . The driver and all passengers should fasten their seat helts whenever the

vehicle is maving

#### Child restraint system

TOYOTA recommends the use of an infant carrier or child seat for a small child or baby.

The infant carrier or child seat should con-

The infant carrier or child seat should conform to the size of the child and properly fit the vehicle seat. For a higher degree of sefety, the infant carrier or child seat should

be installed in the rear seat.

When installing an infant carrier or child seat, refer to the instructions provided by the manufacturer of the carrier or seat and follow the directions listed under the following

illustrations.

Your vehicle is provided with anchors for securing the top strap of a child seat. The archor nuts are walded beneath the sheet material to never investigation of an archor

To install an anchor bracket, use an 8 mm X 30 mm X 1.25 mm coarse thread metric bolt. Note that the bolts accompanying many child nestraint systems are not metric. You can damage the anchor nuts on your vehicle if you force bolts with different thread into

In addition to the bolts, you may also need a looking clip depending on the position in which the child year in installed

If these parts do not come with your child seat, you can purchase them from your Toyota dealer. Desaits are as follows:

\* Bolt Part No. 91511-608301 \* Locking clip Part No. 73119-22010 WARNING:

 For effective protection in automobile accidents and sudden stops, children should not be transported unrestrained. The preferred restraints for small children are inferni comiers and child seats. If these are not available, children should be

 Holding a child in your arms is not a substitute for a child restraint system. In an accident, a child held in a person's arms can be crushed between the vehicial country and as presentant person.



INSTALLATION ON REAR SEAT
Fasten the lap belt over the infant carrier or

child seat.

The automatic locking retractor will hold it tight.





a. Using the illustration as a guide, uncover

INSTALLATION ON FRONT SEAT

shoulder webbing through the recesse Always remove the looking clip when th



If your child seat requires the use of a top strap, pull out the rear seat balt and then let it rewind to where it locks. Latch the hook onto the tab of the rear seat balt and tighten the top strap.

## WHEN NOT USING YOUR CHILD

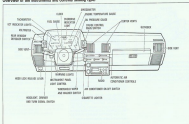
 When not using the infant carrier or child soat, keep it secured with the seat belt or remove it and place it in somewhere other than in the vehicle to prevent injury to passergets in event of a sudden stop or

RESTRAINT SYSTEM

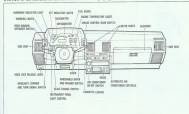
- When removing the top strap anchor bracket—If you remove the anchor brackets from the floor of the rear cargo area, replace the bolts in the holes to prevent erry of exhaust emissions, water or
- Transporting children without a child restraint system. Toyota recommends the use of the child restraint system for children small enough for the infant carrier or child seat. However, if conditions do not permit its use, Toyota recommends
  - a. Babies who cannot sit up by themselves should be placed in a well-padded and covered bassinet. The bassinet should be placed crossways on the reasest and firmly secured with a lap belt. Or you can place the bassinet crossways against the back of the driver's seat.

b. Do not allow the child to stand up or kneel on the seat. Toyota recommend that the child still in the reer seat and be restrained with the lap best. If stilling in the front seat, the child should be restrained with the lap and shoulder best. If the shoulder best fill searous the neck or face, place the child chose to the center of the vehicle. If the best is still in an unconfrontable position, the child should in it me to the center in the center seat and use only the life.

#### Overview of the instruments and controls (analog type)



#### Overview of the instruments and controls (electronic display type)



#### Combination ignition switch and steering lock







#### "START"-Starter motor on.

"ON" - Engine on and all accessories on. leave the key in the "ON" position if the engine is not maning. The battery will dis-"ACC"-Accessories such as the radio

operate, but the engine is off,

The key can be removed only at this nosi-

Never press the lock release button, turn the key to "LOCK" and remove the key

when the vehicle is moving, as this will key only to "ACC". Never press down the

#### Combination headlight, dimmer and turn signal switch







#### To raise the headlights and to turn them on, twist the knob at the end of the lever. If there is possibility that the retractable system could become keep the headlights in

the raised position.
If the headlights are frozen, do not attempt to raise or netract them but wait until the

Pull it back for low beam. To operate the headight flasher, pull the lever all the way back and held it. The headights will rise and come on. By pulling and releasing the lever repentedly, you can like the headights. They will submisseally remark after the lever is released. A bit like or not destinate indicates from

For high beam, push the lever forward,

## For signaling turns, move the lever up or down in the conventional manner.

The tem signal is self careolites after as we but after a tem clarge, you may have comed it by hand two can also signal, and have been also signal, and hand be also also signal as though by move you way and holding in there. If the green das board light their be fost or reor turn signal to make stander out. If the displaced light do not come on, the fause or the indicators light do not come on, the fause or the indicators light do not come on, the fause or the indicators light after thought placed. You stray charricading to bears even while the sum significant common and the sum significant plants are fausely.

#### Tilt steering wheel



To change the steering wheel height, push up the lock release lever, tilt the steering wheel to the desired height and release the lever.

ing it up and down to make sure it is looked in position.

Never make this adjustment vehile the vehi-

#### Emergency flasher switch



To turn on the emergency warning lights, push the switch down.

All the turn signal lights will flash. The emer-

key.

Turn on the emergency flashers to warn other drivers if your vehicle must be stopped states it might be a realist because

Always pull as far off the road as possible. The turn signal lights will not work when the emergency flashers are operating.

#### Windshield wiper and washer



To turn the wipers on, pull the lever down. To make the washer squirt, push the button on the end of the lever.

The wipers will operate at intervals when the lever is in the "INT" position. With the lever in this position, the wipers can be adjusted to operate at intervals of 3 to 10 secrets.

Also the wipers will automatically operate a couple of times after the washer squints even with the lever in the "OFF" position.

Do not operate the wipers if the windshield is

#### Rear window wiper and washer switch









whether the washer tank is empty. For information on adding wesher fluid, see "Adding

your vision.

in cold weather, warm the windshield with the defroster before using the washer. This will help prevent icing, which could block

To turn the rear wiper on and washer on. push the switch.

in succession. Check the fluid level of the see-through If the washer does not work, check to see mation on adding washer fluid, see "Adding

To spray fluid on the headlights, turn the headlight switch to the third clickstop and push the windshield washer switch twice

hwadlight cleaner tank every so often. Do not two the headlight cleaner on with the tenk

Use windshield washer fluid for replenishment For information on adding fluid see "Adding washer fluid" in Section 6

## Warning lights and buzzers

COMES DN ...

1 BRAKE | Facility broke is all.

IRAKE If parking broke in a stop and check.

(Light and bosse)

Discharge warning Stop and check.

4 Step and check.

Low feel level fill up the tank.

If the brake fi

Ingre sweter: Step and their, and strongering, and strongering.

CHECK Take which
as Teptra dealer
the state of the state

Brake pad near Take vehicle vehicle tov
 init summin to Tayou dealer information

1. Brake System Warning Light

This light has the following functions Parking brake reminder

If this light is on, make sure the parking brake is fully released. The light should go off.

Low brake fluid level warning If this light comes on and stays on while you are driving, allow down and pall off the road.

Then stop the vehicle carefully. Remember that stopping distance and pedal affort may be increased. There may be a problem somewhere in the brake system. Check the fluid level of the see-through reservoir.

NOTE: To make sure that the parking brake has not caused the warning light to come on, check to see that the parking brake is fully

he brake fluid level is low...

At a safe place, test your brakes by starting and stopping.

If you judge that the brakes still work adequately, drive cautiously to your nevest.

 If the brakes are not working, have the vehicle towed in for repairs. For towing If the brake fluid level is correct... Have the warning system checked by your

2. Seat Belt Reminder Light and Buzzer

As a reminder to you and your passengers, this light will come on for about 4 to 8 seconds each time the ignition key is placed at "ON" or "START". The buzzer will operate

Discharge Warning Light
 This light warns that the battery is being discharged.
 If it comes on while you are driving, step the

vehicle, turn off the engine, and check for the cause. Look first at the engine drive belt (alternator belt).

 If it is loose or broken, the alternator will not charge the battery properly.

 If the belt is OK, there is a problem somewhere in the charging system.

The engine ignition will continue to operate, however, until the battery is discharged. Turn off the air conditioner,

charged. Turn off the air conditioner, blower, radio, etc., and drive directly to the rearest Toyota dealer or repair shop. Do not continue driving if the engine drive

belt felternetor belti is braken or loose.

#### 4. Low Oil Pressure Warning Light

This light warns that the oil pressure is low.
If it lickers or stays on while you are driving, pall off the road immediately and stop the

engine. First check the oil fevel; it may be low. Bristructions for how to check and ade oil are in Section 6.)

restarted, turn it off immediately and call a Toyota dealer or qualified repair shop for assistance.

Do not drive the vehicle—even for one black—antil the cause is fixed. It may ruin

engine is Adling or it may come on briefly after a hard stop. There is no cause for coorm if it then goes out when the engine is accelerated slightly. However, you should check the oil level at your nickt opportunity

#### 5. Low Fuel Level Warning Light

ank becomes nearly empty. Hill up the land as soon as possible.

6. Open Door Warning Light This light remains on until all  Engine Overheat Warning (vehicles with electronic dis if she top segment of the engin gauge flashes while you are dr vehicle immediately and foll codure in Section 3. "If your heats".

codure in Section 3. "If your webicle overheats".

8. Engine Electrical System Warning Light

is light worns that there is a proble mewhere in your engine electrical syste

our wehicle checked by your Toyote a soon as possible.

9. Key Reminder Buzzer

when you open the driver's door wi ignition key in the "ACC" or "LOCK" po 10. Brake Pad Wear Limit Warning

Your disc brakes have a paid wear liminificator that makes a squaaling or scrapin noise during driving when the brake pads a worm out. If you hear the noise, have the brake pads checked and replaced by yor Toyota deeler as soon as possible.

How to check all the warning lights lexcept the low fuel level warning light):

Open one of the side doors.

The open door warning light should of

Close the side door.
The open door warning light should go o
 Town the implies law to "DN", but do

start the engine.
All the warning lights except the open door warning light and low fuel level warning light should come on.

If any warning light or buzzer does not

function, either the bulb is burned out or the circuit is in need of repair. Have it checked as soon as possible.

# Fuel gauge SARY MARY RESTY REL BOT FOR LEREI SARAMAC LIGHT



#### ne temperature gauge



The gauge works when the ignition switch is on and indicates the approximate quantity of fuel remaining in the tank.

Analog type—This fuel gauge has a nonreturn type needle. Therefore, the needle will remain at the indicated fuel level position

Electronic display type—This fuel gauge has a scale change switch. To obtain a more accustate reading of remaining fuel quentity when the fuel tank is less than 1/4 full, push the switch. The magnified reading will remain lief for 6 seconds. full.

fill up the tank as soon as possible.

Do not drive with the fuel level below the "E" or with the low fuel level warning light on. It may cause engine mistire, and demage to the catalytic converter.

f 1/4 This gauge indicates the engine coolant temperature when the ignition is on. Engine operating temperature varies with changes in weather and engine load.

changes in weather and engine load.

Analog type—If the needle points to the red zone or higher, stop your vehicle and allow the engine to cool.

Electronic display type—If the top segment flashes, it indicates that the engine has over-

shes, it indicates that the engine has over ated. Stop your vehicle and allow th gine to cool. our vehicle may overheat during sever

Driving up a long hill on a hot day.
 Reducing speed or stopping after high speed driving.

#### Speedometer



scale change switch.

#### Odometer and trip meter



The adometer records the total distance To change the speedometer indication the vehicle has been driven. The trip from moh to km/h or vice versa, push the meter may be set to 000.0 to record the distance on each trip. To set the trip However, the adometer and trip meter will meter, press the knob in and release it.

3. Idling for a long period with the air conditioner on in stop-and-go traffic. 4. Towing a trailer 5. Lugging the engine by driving slowly in a

high gear. Do not remove the thermostet in the engine cooling avatem as this may cause the engine to overheat. The thermostet is designed to control the flow of coolent to keep the tem-

perature of the engine within the specified operating range. Do not continue driving with an overheated engine. See "If your vehicle overheats" in

#### Tachometer



#### Oil pressure gauge



#### Voltmeter



#### The tachometer indicates engine speed in thousands of rpm (revolutions per minute). Use it while driving to select correct shift points and to prevent engine lugging and

may cause severe engine damage

Do not run the needle into the red zone. This

Check the oil pressure gauge to make sure the engine is receiving proper lubrication. mal ramps, and off the road immediately and

The voltmeter tells whether the battery is charged or discharged. Check it while the ennine is running-the needle should

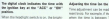
always indicate as shown above.





## Adjusting the time (on the hour only)

Time adjustment can be made by pulling the reset knob. For example, if the knob is pulled when the time is between 1:01—1:29, the time will change to 1:00. If the time is between 1:30—1:59, the time will change to



ness of the time indication will be reduced.

To reset the time:

a. To reset the hour, degress and turn the

Clark

reset knob counterclockwise, b. To reset the minute, depress and turn the reset knob clockwise.

Electrical power disconnection warning

Once the electrical power source has been disconnected from the clock, the time is automatically set to 1:00 (one o'clock).

#### Rear window defogger switch



#### To turn on the electric defogger, push in the switch. Another push will turn it off. The system will automatically shut off after the defogger has operated about 15 minutes. If further defocating or defogging is desired.

simply actuate the switch again. The thin heater wires on the inside of the rea window will quickly clear the glass.

When the glass has cleared, turn the defogger off. Continuous use may cause the battary to discharge, especially during stop-andgo driving. The defoger is not designed for driven axis waster or for meltino snow. How the automatic

air conditioner controls work

This is an air conditioner that automatically

Operation of the six controls is simple:

The air conditioner on-off switch is used

to turn the air conditioner on and Push the switch in to turn the air cor

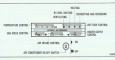
- The air intake centrol is used to select either fresh air from outside or recirculated air.

  The air flow centrol is used to select the
- The air flow centrol is used to select the air flow custor to the floor, to the central flow custor to the floor, to the central flow custor for the windshield an side vents, or to the windshield an side windows!

  When cleaning the inside of the rear winds.

dow, be careful not to scretch or damage the

- The fan speed control is used to turn the fan on and off and to select one of the three fan speeds. In the "AUTO" position the fan delivers the most suitable amount of air at the temperature you have
- The temperature control is used to select the desired temperature. The figures on
  - the desired temperature. The figures the panel indicate the temperature.
- The right-left heater output control is used to regulate the volume of heater an at floor level of the driver's and passenger's seeds.



Push on the air conditioner on-off Mon switch NG

 Move the air flow control to the VENTI-LATING position. This directs all the air to the center and side years.

 Move the air intake control to the "FRESH" position for normal cooling or to the "RECIRC" position for faster cooling.

Turn on the fan speed control

Move the temperature control to select the desired temperature.  Move the air flow control to the HEAT ING position. This directs most of the air

to the floor outlets.

• Move the air intake control to the "FRESH" position for normal/heating or to the "RECIRC" position for Auster heating.

Remember the windows fog up easier when the air intake control is in the "RECIRC" position.

• Turn on the fan speed control.

Adjust the temperature control for the

 If desired, push on the air conditioner onoff switch. Dehumidfied air will be delivered with decreased heating efficiency.
 Move the right-left heater output control to the desired position.

BI-LEVEL HEATING
This is a heater setting in which there is

temperature difference between the air from the dash vents and the air from the floor cutlets.

air flow between the center and side wens and the floor outlets, with the air from the floor outlets wemen than that from the center and side vents. The temperature difference varies from one temcerature striken to enother.

Move the air intake control to the "FRESH" position.
 Turn on the fan speed control.
 Adjust the temperature control for the

 Adjust the temperature control for the most comfortable setting.
 Move the right-left heater output con-

trol to the desired position.
VENTILATION

Make sure the air conditioner on-off switch is off.

- air conditioner controls work (cont.) . Move the air flow control to the VENTI-
- . Move the air intake control to the
- · Adjust the temperature central for the
- DEFROSTING OF DEFOGGING . Push on the air conditioner on-off

- · Adjust the temperature control for the
- OPERATING TIPS

#### Side wente



The side vents may be opened or closed

## Radio in the "ACC" position.

You can listen to the radio when the ignition key is at "ON" or "ACC". However, if the engine is not running, the key must be

The antenna automatically extends to its full height when the radio and ignition are

Before extending the antenna, confirm that there is no one close enough to get poked To prevent damage to the antenna make sure it is retracted before running your vehi-

cle through an automatic car wash. FM broadcasts have a range of about 25

weaker. Because FM uses a line-of-sight sigral, tall buildings or hills may sometimes block reception. These are all normal charac-

AM-FM radio with electronic tuner



STATION SELECTER BUTTONS

Push the "SW, VOLUME" knob to turn the radio on. Then push the "AM/FM" button to select either an AM or FM broadcast and push either side of the "SEEK" button to tune in the desired station.

Each time you push the "SEEK" button, one wher another station is hursed in For manual tuning, sush either side of the

neception.

The radio will change automatically to stereo being received. At the same time, the "ST" light will come on, if a stereo broadcast becomes weak with lots of static, the radio To retain a station in memory:

1. Tune in the desired station. 2. Push the "MEMO" button.

tive stations each of AM and FM can be

To recall a memorized station, push one of

To adjust the volume, turn the "SW.VOLUME" knob

To emphasize high- and low-pitched tones, push the "LOUD" button in This will help keep the sound in equal hearing level

# AM-FM radio with electronic tuner (cont.) To increase reception sensitivity, push the CENC's button in This additional boost will

"SENS" button in. This additional boost will assist seeking the weak broadcasts during station searching. Another push will turn it off.

To turn off the illumination lights, push the "LIGHT" button in. To turn them on, push it once again.

can be extended by sushing on them.

Another push will conceal them.

To balance the sound between the frost and rear speakers, turn the "FADER" knob.

To balance the sound between the right

and left speakers, turn the "BALANCE" kncb.

To adjust the high-pitched tone, turn the "TREBLE" kncb.

"TREBLE" knob
To adjust the low-pitched tone, turn the
"BASS" knob.

To turn the radio off, push the "SW.VOLUME" knob once again. AM-FM radio with electronic tuner and cassette tape player



Push the "SW.VOL" knob to turn the radio on. Then push the "AM/FM" button to select either an AM or FM broadcast and push one of the "SEEK" buttons to tune in the desired station.

Each time you push one of the "SEEK" buttons, one after another station is tuned in.

For manual tuning, turn the "PRO-TUNE"

The radio will change automatically to ster reception when an FM stereo broadcast, being received. At the same time, the "ST REO" light will come on If a stereo broadca becomes weak with lots of static, the rad etain a station in memory: une in the desired station.

Push the "M" button. Push one of the station selector buttons. Repeat this operation for the other but

placed with a different one by the same prooedure. The memory station cannot be cancelled out except when the power source is severed (battery disconnected, burnt fuse, etc.).

To recall a memorized station, outshore of

To adjust the volume, turn the "SW.VOL knob.

To emphasize high- and low-pitched tones, push the "LOUD" button in. This will help keep the sound in equal hearing level over a wider range of frequencies. Another push will turn it off.

over a wider range of frequencies. Another push will turn it off. To increase reception sensitivity, push the "SENS" button in. This additional boost will

To turn off the illumination lights, push the "LIGHT" button in. To turn them on, push it To balance the sound between the front and rear speakers, turn the "FAD" knob

To balance the sound between the right and left speakers, turn the "BAL" knob. To adjust the high-pitched tone, turn the

To adjust the low-pitched tone, turn the

To turn the radio off, push the "SW.VOL" To listen to a cassette tape, simply insert the cassette, with the tape side to the

right, into the slot as far as it will go.

When using a metal or chrome tape, push

To fast forward or rewind the tape, first

To change to the other side of the tape,

To elect the cassette, push the cassette



Cossette tane player

## To listen to a cassette tape, simply insert the cassette into the slot as far as it will

To fast forward or rewind the tape, first

When using a Dolby\*-encoded tage, push

# Cassette tape player (cont.)









When using a metal or chrome tape, cush To change to the other side of the tape.

To eject the cassette, push the

To adjust amplification or suppression of "EQUALIZER" button in and move each

To diffuse the phase of sound, push the

To display information helpful to your trip. ignition key at "ACC" or "ON".

Possible travel distance (in miles) with remaining fuel quantity and the present

rate of fuel consumption (miles per gallon) - Push in the "MPG" key once for dis-Estimated arrival time and remaining dis



To feed data necessary for possible travel

distance and fuel consumption: Hold in the

To feed data necessary for estimated

arrival time and remaining distance: First

To cancel data for estimated arrival time To illuminate the keyboard, push the

## Cigarette lighter and ashtrav



## Parking brake



## Glovebox



To operate the cigarette lighter, press it in. When it becomes heated, it automatically pops out ready for use.

in the "ACC" position.

Do not hold the cigarette lighter pressed in.

After using the ashtray, push it back in com-

After using the ashtray, push it back in completely. If not, the flame of a cigarette may cause other cigarette butts to burn, resulting in a fire. To set: Pull up the lever. To release: Pull up slightly, press the thumb button, and lower. Before leaving your vehicle. filmly apply the parking brake.

As a reminder, the parking brake reminder light will come on if the parking brake is not fully released when the lightition is on.

Before driving, be sure that the parking brake is fully released and the parking brake reminder light is off.

To lock and unlock the glovebox door, use only the master key. To open the glovebox door, compress the lock release buttons. With the headlight switch on, the glovebox

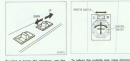
With the headight switch on, the glovebou light will come on when the door is open. To reduce the chance of injury in case of a accident or a sudden stop, always keep the glovebox door closed while driving.

## Vanity mirrors



To use the vanity mirrors, swing down the

## Power windows



To raise or lower the windows, use the switch on each door. All windows can be controlled by the switches on the driver's

Be careful not to catch someone's fingers or

## Remote controlled rear view mirror



first place the master switch at "R" (right) or "L" (left) depending on which mirror needs adjusting, then push the control switch on each direction.

Be careful when judging the size or distance of any object seen in the outside rear view mirror on the passenger's side. It is a convex

seen in a convex mirror will look smaller and

## Front fog light switch

lights are on low beam.



To turn on the front fog lights, push the switch, They will come on when the head-

## Day-night rear view mirror



Pull the lever backward to reduce glare from the rear vehicle headlights during night driving.

Before adjusting the mirror to the position with most clarity, push the day-right change lever forward (daylight driving position).

Agmentage that by reducing glare wow also

lose some rear view clarity.

## Interior light



The interior light switch has three positions.
"ON": The light stays on with the door

"ON": The light stays on with the door opened or closed regardless of any other switches.
"DOOR": The light comes on while any

door is opened.
"OFF": The light remains off even with a



Luggage compartment light







To turn the map light on, first turn the headlight switch to the second or third clickstop. Then push the switch. Another push will turn the light off.

The coiled cord allows you to move the map

open the back hatch and push the switch. Closing the back batch will turn the light

## Electric sun roof



# Fold-down rear seat



Back hatch opener



To open the back hatch while sitting in the driver's seat, oull the lever up.

To open the sun roof, push the switch in on the "OPEN" side with the ignition switch on. To close it, push the switch in on the "CLOSE" side while pushing the look butter.

lock butten.

The sun nost will move while the switch is being pushed and stop when released. You may open the sun roof to any desired position. Do not stick your head, arms, etc.

out of the opening while the vehicle is moving.

Do not sit on top of the vehicle around the opining. Unlock the seatback, and fold it down.
When returning the seatback to the uproph
position, make sure it is securely locked by
pushing forward and rearward on the top of
the seatback.
Never allow anyone to risk in the cargo area.

It is not designed for passengers. They could be injured in sudden breking. To prevent luggage or packages from sliding forward during breking, do not steck any thing in the caroo area higher than the seat-

Never exceed the vehicle capacity weight. (See section 8.)

## Back hatch



To open the back hatch, insert the key and turn it clockwise.

The back hatch will open completely by itself the it is relead before up.

To close the back hatch, lower and press down on it. After closing the back hatch, try pulling it up to make sure it is securely

closed.

Keep the back hatch closed while driving.
This prevents exhaust gases from entering

## Luggage cover



To use the luggage cover, pull it out of the retractor and hook it to the inside of the back hatch. For additional luggage space, remove the luggage cover. First detach the rear hooks, and then pull up the retractor.

## Parcel straps



To secure your parcels, hook the parcel strap to the catch as shown and tighten the strap by pulling on the free end. To prevent luggage or packages from sliding forward during braking, do not stock any-

thing is the cargo area higher than the rear seathack. Never exceed the vehicle capacity

Never exceed the vehicle capacity weight. (See section 8.)

## Fuel filler door opener



To open the fuel filler door, pull the lever

## Fuel tank cap



To remove the cap, open the fuel filler door with the fuel filler door opener and turn the cap counterclockwise. It is not unseal to hear a slight swooth when the cap is opened. When installing, turn the cap clockwise till you hear a click. Make zow that the cap is sphrened security.

Use only a genuine Toyota fuel tank cap for

## Hood release



Pull the hood lock release lever under the dash and the hood will spring up slightly. In front of the vehicle, press up on the auxiliary catch lever and lift the hood. When closing, check to see that you have not forgotten any tools, rags, etc., lower the

## Inspection light



With the headlight switch on at the second or third clickstop, the inspection light will come on when you open the engine hood. Closing the hood will turn it off.

You may move this light anywhere in the engine compartment by lengthening the cord. Turn the body counterclockwise, and take it out from the socket.

## An important warning about the engine exhaust

Avoid inhaling the engine exhaust. I tains carbon monoxide, which is a coll and odorless gas. It can cause uncons ness or even death.

Make sure the exhaust system has no holes or loose connections. The system should be checked each time the oil is changed or the vehicle is raised if you him

changed or the vehicle is raised. If you hit something, or notice a change in the sound of the exhaust, have the system checked immediately. Do not run the engine in a garage or

enclosed area except for the time needed to drive the vehicle in or out. The exhaus gases cannot escape, making this a particularly dangerous situation.

Do not remain for a long time in a parked vehicle with the engine running. If it is unavoidable, however, do so only in an unconfined area and adjust the heating or cooling system to force outside ar into the

Keep the back hatch closed while driving. An open or unsealed back hatch may cause exhaust gases to be drawn into the vehicle. If you must drive with the back hatch open to accommodate a large object, force fresh air the air intaha seate

2. Set the air intake control at the OUTSIDE MR position, the air flow control at the HEATING position or VENTILATING position for fresh air through the heater or center rent ducts) and the fan on high speeds.

To allow proper operation of your vehicle's ventilation system, keep the inled grilles in front of the windshield clear of snow, leaves, or other obstructions.

If you small exhaust fames in the vehicle.

drive with the windows down and the back hatch closed. Have the cause immediately located and corrected.

# Driving tips-Section 2

### Refore starting the engine How to start the engine

1 Manual transmission: Shift into neutral

Automatic transmission: Put the selector 2. With your foot off the accelerator pedal

If the engine will not start, it may be

· While holding the accelerator pedal to the

If the annine stalls...

## Driving with a manual transmission



## The shift pattern is conventional as shown

above.
Use the clutch correctly.
Press the podal down fully while shift

e pedal down fully while shifting, in release it slowly. Do not rest your fleepularly is speed in a engine wal engine engine

## Recommended shifting speeds

The transmission is fully synchronized a upshifting or downshifting is easy. For the best compromise between f economy and vehicle performance, y

speeds: gear all models mph (km/h) 1 to 2 or 2 to 1 15 (24) 2 to 3 or 3 to 2 25 (40)

4 to 5 or 5 to 4 45 (72) lownshift to the appropriate gear if accelestion is needed when you are cruising

below the above downshifting speeds.

Ugshifting too soon or downshifting too liwill cause lugging and, possibly, pingir
Regularly revving the engine to maximu

## ım allowable speeds

To get on a highway or to pass slower maximum acceleration may be no Male true you observe the following

> gear mph (km/h) 1 34 (55)

2 59 650 3 87 (140) not downshift if you are going faster th

- Good driving practice

- "P" range

## Driving with an automatic transmission



overdrive switch and a driving pattern







# "N" range "D" range

"2" range

"R" range

## Driving with on systematic transmission (cont.)



For normal driving, we recommend that you gut the selector lever in the "D" range, turn the overdrive switch on and select the "NORM" driving pattern.

ly efficient 4-speed unit. For best fuel

However, if engine coolant is below 95°F third gear. If engine coolant is below 140°F overdrive gear even with the overdrive

Overdrive switch

# When the overdrive switch is turned off, the

## Driving pattern selector

"NORM" position-For general driving con-

Using the "2" and "L" ranges

	195/70	225/60
	SR 14 tire	HR 14 tire
TO.	. 38 mph	37 mph
	(51 km/h)	(59 km/h)
-2	.71 mph	70 mph

## Good driving practice

. Never put the selector into "P" until the

. When driving down a long hill, reduce

- FIREWORK MOTOR CORPORATION
  - MINISTER PROPERTY. MODE THAT THE PERSON

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slip differential. If one rear wheel begins to spin on a slippery surface, the limited-slip differential is designed to aid traction by auother wheel. If your vehicle is equipped with housing has a label with the letters "LSD". In event the label is torn off or illegible, you can ask your Toyota dealer, or check the manufacturer's plate in the engine compartment. If the last digit of the axle code is a "3" or '5', your vehicle has a limited-slip

while your vehicle is supported by a jack. The vehicle could be driven off the lack and could pose a danger or result in Use only a spare tire of the same size, con-

struction and load capacity as the original tires on your Toyota because demage to the rear axle could possibly occur with another type tire

## Limited-slip differential

- such as sudden acceleration or engine braking, could cause the drive wheels to

- . Always turn the overdrive switch on to improve fuel economy and quiet drive. However, if engine braking is needed when going downhill in the "D" range or if the transmission is repeatedly upshifted and downshifted between the third and overdrive gears when climbing a gentle slope, it is suggested that the overdrive switch is turned off. Be sure to turn the



## vehicle at a desired speed over 25 mph (40 km/h) even with your foot off the ac-

Setting at a desired speed

Cancelling the preset speed

plytch pedal, as this may cause engine rac-

CAUTION for manual transmission): While shift to neutral without decreasing the Resetting at a faster speed

Resetting at a slower speed

## Braking tips

Driving with the Toyota tandem master

cylinder brake system. The Toyota tandem

Driving with the brake booster. The brake

## Braking tips (cont.)

- When parking on a hill, turn the frost wheels until they touch the curb so that the vehicle will not roll. Apply the parking brake, and place the transmission in "P austomatic) or in first or reverse (manual) if possessing high the wheels.
- Before driving off, make sure that the parking brake is fully released and the parking brake reminder light is off.

  CAUTION: Do not place anything on the
- by injure people in the venicle during discussion braking or an accident. Secure all items in a safe place. As the parking brake of your vehicle utilizes a services, system from the regular service.
- periodically or whenever the parking brake shoes and/or drums are replaced. Have your Toyota dealer perform this bed-
- Have your Toyota dealer perform this bedding down as follows: 1. Drive the vehicle at about 30 mph (50)
- With the parking brake release button pushed in, pull on the lever with 20 lb. 19 kg. 88 Ni of force.
- Drive the vehicle for about 1/4 mile (400 meters) in this condition.
   Resear this procedure 2 or 3 times.

- How to save fuel and make your vehicle last longer, too
  - Getting more mileage/kilometers from a gallon/liter of fuel is easy—just take it easy It will help make your vehicle last longer, too Here are some specific tips on how to save
  - money on both fuel and repairs:

     Keep your tires inflated at the correct pressure. Check the pressure at least
  - wear and wastes fuel.

     Do not carry unneeded weight in your vehicle. Excess weight puts a heavier
    - load on the engine, causing greater than consumption.

      • Avoid lengthy warm-up idling. Once the engine is running smoothly, begin driv-
  - that in cold winter days this may take a little longer.

    • Accelerate slowly and smoothly. Avoid lawkyahlit starts. Get into high gest 45
  - quickly as possible.

     Avoid long engine idling. If you have a long wait and you are not in traffic, it is
    - Avoid engine lug or overrevving. Use a gear range suitable for the road you are towelling on.

- Use your air conditioner only when absolutely necessary. The air conditioner puts an extra load on the engine.
   Avoid continuous speeding up and slowing down. Stop-and-go driving
- Avoid unnecessary stopping and brakleg. Maintain a steedy pace. Try to sime the staffic signals so you only need to stop as little as possible or take advantage of through streets to avoid staffic lights.
- on through streats to avoid staffic lights.
  Keep a proper distance from other vehicles to avoid sudden braking. This will also reduce wear on your brakes.

  • Avoid heavy traffic or traffic jams
- Do not rest your foot on the clutch or brake pedal. This causes needless weet.
- Maintain a moderate speed on highways. The faster you drive, the greater the fuel consumption. By reducing your speed, you will cut down on fuel con-

. Keep the front wheels in proper align

ment. Avoid hitting the curb and slow . Keen the bottom of your vehicle free from mud, etc. This not only lessens

. Keep your vehicle tuned-up and in top

NOTE: Never turn off the engine to coast

shape. A dirty air cleaner, dirty plugs, dir-



## Make sure you have ethylene-glycol cool-

ant in the radiator

Check the condition of the battery and

Cold temperatures reduce the capacity of hattery. Your Toyota dealer and most service Make sure the engine oil viscosity is suitable for the cold weather

Check the ignition system for loose connections or obvious damage Keen the door locks from freezing.

Keep the headlights raised when there is a possibility they could freeze. After raising

Use a windshield washer fluid containing an antifreeze solution.

This product is available at your Toyota

## Trailer towing

# Winter driving tips (cont.) Tra Do not use your parking brake when there is a possibility it could freeze.

Put the transmission into "P" (automatic) into first or reverse (manual) when parking the parking brains.

# and do not use the parking brake. Keep ice and snow from accumulating under the fenders.

lce and snow built up under your fenders co make steering difficult. During bad wints driving, stop and check under the fenders o casionally.

## Depending on where you are driving, we recommend you carry some emergency equipment.

Some of the things you might put in the vehicle are tire chains, window scraper, bag of sand or salt, flares, small shovel, jumper robbins are CEFFFICATION PLATE

Your vehicle is designed primarily as a assessing-currying vehicle. Towing a tasifer with have an effect on harding, performance, eraking, dusability and driving economy flusi prosumption, etc.). Your safety and sastalaction depend on the proper use of correct courselists and this safety of others, you push not overland pour vehicle or traffer.

 Trailer weight plus its cargo must not exceed a total of 1000 lb. (450 kg).
 Exceeding this weight is dangerous.

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X 100 = 5 to 11 to

• The gross vehicle weight must not acceed the Gross Vehicle Weight Rating (GVWR) indicated on the Certification Regulation Plate. The gross vehicle weight is the sum of weights of the sum of the regulation of the reg

gulation Plate.



## . Confirmation of Tongue Load and Trailer Weight

ing 40 % in the rear. Never load the trailer front. Also, the weight should be distributed so that the tongue load is 9 to 11 % of the total trailer weight. The total

## BRAKES AND SAFETY CHAINS

## TIRES

. The trailer tires should be inflated to the

## Trailer towing (cont.)

- TRAILER LIGHTS · Trailer lights must comply with federal.
- BREAK IN SCHEDULE
  - . TOYOTA recommends that you do not

- . If you tow a trailer, your vehicle will to the additional load. Refer to the
  - "Severe Driving Conditions" table in Sec-

## PRE-TOWING CAUTION

- · Check that your vehicle maintains a level position when a loaded and unloaded
- . Be sure the trailer cargo is securely loaded . Check that your rear view mirrors conform
- TRAILER TOWING PRECAUTIONS
- Refore actually towing a trailer, practice

- · Backing with a trailer is difficult and a little at a time, avoiding sharp or
- should be increased when towing a trailer. For each 10 mph (16 km/h) of speed, allow at least one vehicle and slippery surfaces.
- · Avoid jerky starts or sudden acceleration prevent excessive clutch slippage by

 Do not exceed 45 mph (72 km/h) or the posted towing speed limit, whichever is lower. Because instability (swaying) of a towing vehicle-trailer combination usually increases as the speed increases, esceeding 45 mph (72 km/h) may cause

loss of control.

Auoid jerky steering and sharp turns. The trailer could hit your vehicle in a tight turn. Slow down before making a turn to avoid the necessity of sudden braking.

 Remember that when making a turn, the trailer wheels will be closer than the vehicle wheels to the inside of the turn. Therefore, compensate for this by making a larger than normal turning radius with your vehicle.

Organization and reciph roads will adversely
affect handing of your velocity
affect handing of your velocity
affect handing of your velocity
for being passed by large musks or busine
for being passed by large musks or busine
to sway. If swaying happens, firmly get
to sway. If swaying happens, firmly get
to sway. If swaying happens, firmly get
the steering whele and reduce speed.
 per stagist aftered if you make
no extreme correction with the steering or
trains. The combination will stabilize
to stake, the combination.

Be careful when passing other vehicles.
 Passing requires considerable distance.
 After passing a vehicle, do not forget the

length of your trailer and be sure you have planty of room before changing lanes.

In order to maintain engine braking efficiency and electrical changing performance, do not use fifth geer (manual trans-

mission) or overdrive (automatic transmission).

Slow down and shift into a lower gear before descending steep or long downhill

 Avoid holding the brake pedal down too long or soo frequently. This could cause the brakes to overheat and result in reduced braking efficiency.

 Because of the added load of the trailer, your vehicle's engine may overheat on hort days when going up a long or steep grade with a trailer. If the engine temperature gauge indicases overheating, immediately turn off the air conditioner (if in use), pull off the road and stop in a safe spot. Refer to "If your vehicle overheats" is Section 2 of this remain.  Always place wheel chocks under both the vehicle and trailer wheels when parking. Apply the parking brake firmly. Put the transmission in "P" lautomatic or in first or reverse (manual). Avoid parking on a slope with a trailer, but if it carnot be avoided, do so only after performing the

following.

under both the vehicle and trailer wheels.

3. When the wheel chocks are in place, release your brakes slowly until the chocks absorb the load.

Apply the parking brake firmly.
 Shift into first or reverse (manual) or "P" (automatic) and turn off the engine.
 When restarting out after parking on a

slope:

1. With the transmission in "P" range (automatic) or the clutch pedal depressed (manual), start the engine. With an automatic transmission, be sure to keep the

brake pedal depressed. 2. Shift into gear.

## Trailer towing (cont.)

 Release the parking brake lates foot brake on automatic transmission vehicles and slowly pull or back away from the wheel chocks. Stop and apply your

Have someone retrieve the chocks.

## If your vehicle will not start-Simple checks



If the engine is not turning over or is turning over too slowly-

If the engine turns over at its normal speed but will not start-

## Jump starting



In case of an emergency-Section 3

electrical burns, or damaged electronic components, these instructions must be followed precisely. If you are unsure about WARNING: Batteries contain sulfuric acid, which is poisonous and corrosive

Wear protective safety plasses when jump starting, and avoid spilling acid on your skie, clothing, or vehicle, if you

## Jump starting (cont.)

# PRIMORY VIST CAPS AND LAY CLOTH ONER OPEN VISTS INSET NECESSARY EXTENSION MAINTENANCE INTERVAL B

CONNECT CARLES IN NUMERICAL DIGGS DISCHARGO BATTER

THE CANAS & B

If the booster battery is installed in another vehicle, make sure that the vehicles are not touching. Turn off all unnecessary lights and accessories.

the booster battery. (This helps reduce the explosion hazard.)

NOTE: If the booster battery is an extended maintenance interval battery, it is not neces-

If the engine in the vehicle with the coster battery is not running, start it and let run for a few minutes. During jumping run experies at about 2000 rem. 4. Connect the jumper cables in the exact order shown in the illustration: poptive-topositive(+), and negative-to-engine of body ground(-). Note that you first connect the positive cable to the discharged battery and then to the booster battery and then to a solid stationary metallic note in a then to a solid stationary metallic note in a.

When making the connections, do not accidentally let the jumper cables or clamps touch anything except the correct battery terminals or the ground. Do not lean over the hattery when making the

Start your engine in the normal way. After

for several minutes.

6. Carefully disconnect the cables in t

exact reverse order: the negative cable and then the positive cable.

7. Carefully dispose of the battery cover

If the cause of your battery discharging is no apparent ifor example, lights left onl, you

battery.
ert that
do not
des or

## If your vehicle overheats

If your temperature gauge indicates overheating, if you experience a loss of power, or if you hear a loud knocking or pinging oise, the engine has probably overhested. You should follow this procedure...

Neutral Imanual and apply the park brake. Turn off the air conditioner if it being used. 2. If coolant or steam is boiling out of

until the steam subsides before opening the tood. If there is no coolant boiling over or steam, leave the engine running. 2. WapaNy check to see if the engine drive

obvious coolent leaks from the radiator, bose, and under the vehicle. However, note that water draining from the air conditioner is normal if it has been used. When the epple is running, keep hands and cirching near from the movining hand monitor drive.

belts.

4. If the engine drive belt is broken or the scolant is leaking, stop the engine immedia.

does not operate

i. If the engine drive belt is O.K. and there are

on obvious leaks, you may help the engine cool down more quickly by running it at a fast idle speed labout 1500 rpm) for a few

fast idle speed (about 1500 rpm) for a fer minutes. 6. Check the coolant reservoir. If it is dry, ad

WARNING: Do not attempt to remove the radiator cap when the engine and radiator are het. Serious injury could result from snaking hot fluid and steam blown out

 After the engine temperature has coolf to normal, again check the coolant level the reservoir. If necessary, bring it up to he full again. Senious coolant loss indicates leak in the system. You should have checked as soon as possible at your Toyo checked. If a retractable headlight does not operate



Turn the ignition and headlight switches off and disconnect the fusible link.

Unless power is disconnected, there is danger of the headlights suddenly retracting

## If a retractable headlight does not operate (cont.)



To raise or lower an inoperative headlight. remove the rubber cover from the manual operation knob next to the inoperative headlight, and turn the knob clockwise.

If the electric sun roof does not



1. Release the cover retaining screw and take off the sun roof control cover.



2. Unscrew the screw inside



1. Close the sun roof by hand as far as it

will go. Then insert a screwdriver into the

hole and turn the drive shaft until the sun roof is completely closed. Be sure to have the system checked by your Toyote dealer as soon as possible.

## If you have a flat tire-

Third, firmly set the parking brake and put

Fourth, have everyone get out of the vehicle Fifth, read the following instructions

Jacking precautions

Required tools and spare tire



1. Get the tool bag, lack and spare tire out of the rear compartment.

Blocking the wheel



Removing wheel hub ornament





 Block the wheel diagonally opposite the fliat tire to keep the vehicle from rolling when it is jacked up. This is a good safety precaution.  Use the wheel hub ornament wrench to pry off the wheel hub ornament.

Push the beveled end of the wrench under the edge of the wheel hub ornament and pry against the wheel. Do not attempt to pull off the wheel hob ornament for hand.

## Loosening wheel nuts



# 4 Loosen all the wheel nuts.

the vehicle.

The sust surn counterclockwise to loosen. To get maximum leverage, fit the wrench to the sut so that the handle is on the right side, as stown above. Grab the wrench near the end

careful that the wrench does not slip off the nut. Do not remove the nuts yet—just unscrew .....



## Position the jack at the correct jack point as shown.

sint as shown. lake sure that the jack is positioned on a



## Raise the vehicle high enough so that the spare tire can be installed.

Remember that you will need more ground clearance when putting on the spare tire than when removing the flat tire.

than when removing the flat tire. To raise the vehicle, insert the handle into the jack it is a loose foll and turn the handle clockwise. As the jack touches the vehicle and begins to lift, double-check that it is properly positioned. Never get ander the vehicle when it is supported by a jack alone.



## 7. Remove the wheel suts and change



Reinstalling wheel nuts



8. Reinstall all the wheel nuts finger tight.

# Lowering your vehicle

9. Lower the vehicle completely and

# Reinstalling wheel hub ornament



## After changing wheels

## 10 Beinstall the wheel hub ornament.

# tighten the wheel nuts.

## If your vehicle needs to be towed-

If towing is necessary, we recommend you have it done by your Toyota dealer or a commercial tow truck service.

Proper equipment will help ensure that your whiche is not dramaged white being towed. Commercial operators are generally aware of the state and focal lews pertaining to towing. Your vehicle can be demaged if it is sowed isosmerchy. Although most operators know the contect procedure, it is possible to make a mistake. Rather than risk damage to your whollow, why don't you make sure that the whole, why don't you make sure that the

driver.
TOWING PRECAUTIONS:

Use a safety chain system for all towing, and abide by the state and local laws.

General precaution: The vehicle may be

towed from either the flort or rear. The wheels and asle on the ground must be in good condition. If they are damaged, use a towing dolly.

Manual transmission towing with

Manual transmission—towing with rear wheels on ground: Release the parking brake and put the transmission in resultal.  Automatic transmission—towing with rear wheels on ground: Release the parking brake and put the transmission in "N". Do not tow faster than 30 mgh (45 km/h) or farther than 50 miles (80 km). If

mission.

• Towing with front wheels on ground feither transmission!: The ignition key must be in the "ACC" position. The steering look mechanism is not strong enough to hold the front wheels straight while towing. If inclossery, sie a dolly.

Emergency towing



## For emergency towing, secure a cable to one of the tie-down tabs under the front of the vehicle. Use it only when your vehicle must be towed.

on hard-surfaced roads. A driver must be in the whick to steen in and operate the brakes. If the engine is not running, the power assist for the brakes and steering will not work so steering and braking will be much harder than usual. Towing in this monner must not be done if the wheels, axies, drive train, steering or brakes are damaged.

put the transmission in neutral. The key must be in "ACC" (engine off) or "ON" (sequine purplied).

## If you lose your keys Many Toyota dealers can make a new key

if you can give them the key number.
See the suggestion given in "Two keys for your vehicle" in Section 1.
If your keys are locked in the vehicle and you

If your keys are locked in the vehicle and you cannot get a duplicate, many Toyota dealer can sall open the door for you, using the special tools. If you must break a window it get in, we suggest breaking the mallest sid window because it is the least expensive tr replace. Be extremely cautious to avoid our free the glass.

# Corrosion prevention and appearance care—Section 4 Protecting your Toyota

Care is especially important if you live in a particular area or operate your vehicle under certain environmental conditions:

· High pressure water or steam is effective

Check the condition of your vehicle's paint and trim. If you find any chips on

Check the interior of your vehicle, Water

Use mud shields on your wheels. If you

### Protecting your Toyota from corrosion (cont.)

Do not park your vehicle in a damp, poorly ventilated garage. If you wash your vehicle in the garage, or if you drive it in covered with water or snow, your garage may be so damp it will cause compsion. Even if your variance is hasted a wet which can corrode Washing and waxing your Toyota

Wash your vehicle in the shade when the
body is not hot to the touch. Use a mild

body is not hot to the touch. Use a mild car-wash soap and rinse it well. Dirt can cause small scratches in the paint and the chamicals in some dist and air pollu-

and trim. Therefore, frequent washing is recommended. If you park or drive your Toyota near the ocean or on safeed roads, it is especially important to prevent compain. Begin by rising all loose did not fit the vehicle with a hose. If the underpide has picked up.

Morah with a commercial car-wash product available at your Toyota dealer or auto parts store. Follow the manufacturer's mixing instructions carefully. Do ned use a strong household soap, detergent, gasoline or strong solvents. Dip your sponge or cloth.

the dirt.

To clean the viryl top, use a mild, non-absaive fearning cleaner with a soft bristle

To clean white sidewall tires, use a stift

o close aluminum wheels, use only a ri ap or neutral detengent. Be sure to po ad way their surfaces, which are

and wax their surfaces which are not painted. Also, during winter, be sure to clean the aluminum wheels after driving on salted roads.

dries on the vehicle, it may cause sheaking. In hot weather, you may have to rinse sendsection of the vehicle right after you wash it. Dry the vehicle with a moist chamois or soft lowel. The main purpose of drying is to remove excess waster so that the vehicle will

the paint, touch them up immediately to protect the bare metal from corrosion.

Polishing and waxing is recommended to maintain the original beauty of your

Toyota's finish.

Always wash and dry the vehicle before you begin waxing, even if you are using a com-

even if you are using a comand wax. Road tar may be turpentine. Use warm water soap for insects and tree sap.

#### Cleaning the interior

Do not use gasoline or strong solvents. which may be toxic or cause damage water.

Use a good quality polish and wax. If the

Carefully follow the manufacturer's instructions and precaytions

Wax the vehicle again when water does not

beed but remains on the surface in large To maintain the original beauty of the

. Be careful not to spill brake fluid or bat-

tery electrolyte on the bumpers. Wash any spills with water immediately • The bumper face is soft. Remove dirt

· Protect the bumpers from high tem-

The vinyl upholstery may be easily cleaned with a mild soap or detergent and

apply the soap solution to the vinyl. After

the soap with a clean damp cloth. If all the manufacturer's instructions. Do not use sofvent, thinner, gaspline or window cleaner on

Use a good foam-type shampoo to clean

the carpets. Begin by vacuuming thoroughly to remove

aerosol cans and others are powders or

a foam. To shampoo the carpets, use a

The seat belts may be cleaned with mild soap and water or with lukewarm water.

or cuts. Do not use dye or bleach on the beits-it may weaken them When cleaning the inside of the windows. be careful not to scratch or damage the

heater wires on the rear window. If you have any questions about the clean ing of your Toyota, your local Toyota dealer will be pleased to answer them.

# Vehicle maintenance and care—Section 5

### Maintenance requirements

Your Toyota vehicle has been designed to give less maintenance requirements with long service interval to save both your time and money. However, each regular maintenance is more important than ever before to

It is owner's responsibility to make s the specified maintenance including

note that both the vehicle warranty and emission control system warranty specify that proper maintenance and care must be performed. Please consult with Owner's

Scheduled maintenance The scheduled maintenance is

at regular intervals, namely, at every 15000 miles (24000 kml or 12 months, except for regine oil and oil fifter, whichever comes first. However, under severe driving conditions, more frequent maintenance is research.

The scheduled maintenance should be p formed by your Toyota dealer or any oth qualified automotive repair establishment individual. Non-Toyota supplied parts for replacem purpose may be used without invalidate the warranty. However, use of replacem parts which are not of equivalent quality i impair the effectiveness of the warranty.

#### Where to go for service?

It makes good sense to take your vel your local Toyota dealer for service. Toyota technicians are well trained a

receive training and testing at one of or Toyota training centers. And they are kept us so dose with the latest service informatic through technical bulletins, service Sps., and contracting training tr

on it. Doesn't that seem like the best will Your Toyota dealer has invested thousa of dollars in special Toyota tools and serequipment. It helps do the job better an less cost. And when a natt is needed the

probably have it on hand.

Four Toyota dealer's service department will

perform all of the scheduled maintenance or

perform all of the scheduled maintenance or

roun copy or semigate court is good retain as required maintenance has been performed for warranty coverage. And refinely problems should arise with your retrieb white under warranty, your Toyota dealer will promptly take care of it. Again, be sure to keep a copy of the repair order for any service performed on your. Towota.

### What about do-it-yourself maintenance?

do yourself if you have a title mechanical ability and a few basic automotive tools. These items are indicated on the maintenance schedule, and simple instructions for how to perform them are presented in Section 6. Doing some of your own vehicle maintenance will save you money.

Note, however, that some maintenance task require special tools and skills. These are best performed by qualified sochnicians. I you plan on deing only the simple mainte nance items, your Toyota dealer will be pleased to perform the remaining service.

nance items, your Toyota dealer will be pleased to perform the remaining service tesks.

If you are a skilled do it-yourself mechanic the Toyota service manuals are recom-

nded. Please be aware that do-it-yourself intanance can affect your warranty erage. See your separate warranty statent for the details.

#### Toyota maintenance schedule

An odometer reading or time interval determines when service is necessary.

For most people, the odometer reading will indicate when service is needed. If, however, you drive very lettle, your which should be serviced at least every 12 months feecest ergin oil and filter, as hown in the schedule. The engine oil and filter should be rerelated using it months. However were should be rerelated using it months. However were deliced to the service of the service

placed every 8 months. Under severe driving conditions, maintenance is required more frequently than lasted in the table. Each maintenance item is numbered and is described on the pages following the

If you want to know exactly what a maintenance item consists of, refer to that item number in the task descriptions given in "Explanation of maintenance items".

Maintenance items for which de-it-your

self instructions are given in this manual (Section 6) are indicated by an asterisk (\*). You can use the asterisks to quickly I coats those items you may wish to do yourself. Be sure to mark down those items that you have

Main	nenance operations: A is Check and/or adjust as necessary. I is Inspe as necessary. R is Replace, change or lubricate.	ct and	correct	or rea	plac
Use	WICE INTERVAL: x 1000 miles odomeor reading or months, x 1000 km hever comes first) or Months		30 48 24	45 72 36	0004
	BINE COMPONENTS AND EMISSION CONTROL SYSTEMS Drive bels siges note 1.a Alternator bel Cohers Others		A(t+)	iry.	
	Engine oil and oil filter	10000 miles (16000 or 8 months.			
4 5 6	Engine collect (See rote 2:s Exhaust pipes and mountings Aur filter Fuel Ines and connections Fuel Ines and connections		R -		

schedule.

Maintenance operations: A - Check and/or adjust as necessary. I - Inspect and correct or replace

30 45 48 72 24 36	

# SERVICE INTERVAL CHASSIS AND BODY

1 After 60000 miles (96000 km) or 48 months, inspect every 15000 miles (24000 km) or 12 months. 2 Abus 60000 miles (90000 km) or 48 months, replace every 30000 miles (48000 km) or 24 months.

18" Wheel bearing presse

warranty information.

60000 miles (96000 km) by returning to

For vehicles sold in California, maintenance operations indicated by a star (\*) are

not subject to the emission performance warranty. See Owner's Guide for complete

### Toyota maintenance schedule (cont.)

Required maintenance under severe driving conditions

If your vehicle is normally used under any of the following severe driving conditions; the maintenance items listed below should be

maintenance items listed below should be performed according to the following table in addition to the regular maintenance

#### scriedule.

"Severe driving conditions"

- Pulling a trailer - Repeated short trips

Driving in extremely cold weather and/or on salted roads

weather
"Maintenance operations"

#### spect and correct

P - Basina change or lubricate

| Dendorm | Management | Manage

each year just after the snow

# Explanation of maintenance items

CONTROL SYSTEMS

1. Inspect or adjust drive belts. Inspect the drive belts for cracks, excessive wear or citiness. Replace as necessary. Check the belt

2. Change engine oil and filter. Change the opine oil and filter when scheduled. Do-t-youself instructions are given in Section 6. Using API gnade SF or SF/CC multiprade and faul efficient oil of the groper viscosity for your climate is necommended. Under the severe driving conditions, changing interval should be shortened.

 Change engine coolant. Drain and flush the cooling system when scheduled. Refill only with an othylene-glycol type coolant. Doi:tyourself instructions are given in Secton 6.

4 Inspect exhaust pipes and mountings. Visually inspect the inhaust pipes, maffler, and hangers for cracks, deterioration, demays. Start the engine and listen carefully for any exhaust gas leakage. Tighten connectors or replace parts as necessary. Under the severe driving conditions, inspection interval.

ON 5. Replace air filter. Replace the air filter when scheduled. Do-in-yourself instructions the are given in Section 6. Under the severe driving conditions, Inspect and clean the ele-

ing conditions, Inspect and clean the element every 3750 miles (6000 km) or 3 months. Visually check the element for dirt or damage. It may be cleaned with com-

Inspect fuel lines and connections.
 Visually inspect the lines, connections and tank band for comosion, damage, cracks, and loose or leaking connections. Tighten connections or replace parts as necessary.

 Replace fuel tank cap gasket. Make sure the new gasket is correctly installed.
 Replace spark plugs. Make sure to install new plugs of the correct heat range. Use the same type as originally equipped. Op-it-your-

self instructions are given in Section 0.

9. Inspect charcoal canister. Inspect for internal damage or clogging. Clean with compressed air or replace if necessary. A qualified technician should perform this inspectation.

 Inspect fuel evaporative emission control system, hoses and connections. Inspect fuel tank, hoses, and connections for

Replace any damaged parts.
CHASSIS AND BODY

11, Inspect brake linings and drums. Check for scoring, burning, broken parts, and excessive wear. A qualified technician should make these inspections. Under the sweet driving conditions, inspection interval

12. Inspect brake pads and discs. Check the pads for excessive wear, discs for runous and wear, and leaking fluid. A qualified technician should make these inspections. Under the severe driving conditions, inspection interval should be shortened.

13. Inspect brake lines and hoses. Visually check for proper instillation. Check for chalfing, cracks, deterioration, and any evidence of leaking. Replace any deterioration or damaged parts immediately. These inspections should be done by a qualified technicisin.

### Explanation of maintenance items (cont.)

14. Inspect steering linkage. With the wrhi-

15. Inspect ball joints and dust covers.

16. Inspect manual transmission and differential. Inspect each component for

17. Inspect or change differential oil

# General maintenance

18. Lubricate wheel bearings, Repark the 19. Inspect bolts and nuts on chassis and body. Where necessary, retighten to

OUTSIDE THE VEHICLE Tires. Check the pressure with a gauge from

Wheel nuts. When checking the tires, make

Windshield wiper blades, Check for wear or

Fluid leaks. Check underneath for leaking

Doors and engine hood, Check that all doors

INSIDE THE VEHICLE

Lights. Make sure that the headlights, stop

Warning lights and buzzers, Check that all Horn Make sure it works

Windshield class. Check that it is free from Windshield wiper and washer, Check

Windshield defroster, Check that the air

Bear where mirror Make runs that it is

Steering wheel Chark that it has the

Seats. Check that all front seat controls such

Seat belts. Check that the seat belt system

Accelerator pedal. Check the cedal for

Clutch pedal. Check the pedal for smooth

Brake nedal. Check the nedal for smooth

Brakes. At a safe place, check that the brake

Parking broke. Chark that the lever has the

Automatic transmission "Park" mechan-

# General maintenance (cont.)

be checked from time to time, e.g. each time when checking the engine oil or refueling. Windshield washer fluid. Make sure there is sufficient fluid in the tank. See Section 6 for

Engine coolant level. Make sure that the coolant level is between the "FULL" and "LOW" lines on the see through reservoir. Section 6 for additional information.

front of the radiator is clean—not blocked with leaves, dirt or bugs. Check the hoses for cracks, kinks, not and loose connections. Battery electrolyte level. Make sure that the electrolyte level of all battery cells is betseen unear and insert look lines on the

See Section 6 for additional information. Brake and clutch fluid levels. Make sure that the brake fluid level is near the upper level line on the see shrough reservoir. The clutch fluid level should be up to the top of the nancew neck of the see-through reservoir. See Section 6 for additional information.

Englies drive belts, Chock all belts for frave.

ing, cracks, wear or oiliness.

Engine oil level. Check the level on the dipatick with the engine turned off and the vehicle parked on a level spot. See Section 6

for additional information.

Power steering fluid level. Check the level on the dipstick. The level should be in the "HOT" or "COLD" respectives on the

Huld remember the second of the fluid temperature. See Section 6 for additional information.

Automatic transmission fluid laural Charles

the level on the dipstick with the engine idling and the selector lever in "P". The level should be in the "HOT" or "COOL" range depending on the fluid temperature. See

Section 6 for additional information.

Exhaust system, Look for cracks, holes an loose supports. If you notice any change the sound of the exhaust or smell exhaust formers have the rease located and corrects.

Does your vehicle need repairing? Be on the alert for changes in performance.

vice is needed. Some important clues are as follows:

• Feeine missing stumbling or singing

Appreciable loss of power
 Strange engine noises

 A leak under the vehicle (however, water dripping from the air conditioner after use

 Change in exhaust sound (This may indicate a dangerous carbon monoxide leak Drive with the windows down and have

 Flat-looking tire: excessive tire sque when comering: uneven tire wear

 Vehicle pulls to one side when driving straight on a level road
 Strange noises related to suspension

movement

Loss of brake effectiveness: spongy feeling brake or clutch pedal; pedal almos tour-has floor; whirles null to one side

ing stake or clutch peda; pedai arriost touches floor; vehicles pull to one side when braking

• Engine temperature continually higher

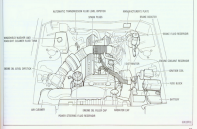
than norma

 Engine continually runs hot; oil pressure gauge stays low

If you notice any of these clues, take your vehicle to your Toyota dealer as soon as

# Do-it-vourself maintenance-Section 6

Engine compartment overview



### Do-it-yourself service precautions

Othrost care should be taken when working on your vehicle to prevent accidental injury. Here are a few precautions that you should be especially careful to observe:

When the engine is running, keep hands, for an clothing, and tools away from the moving fan and engine drive belts. (Removing inngs, watches, and lies is advisable)
Right after driving, the engine, radiator

may also be hot.

Do not smoke, cause sparks or allow open flames around fuel or battery. The familia

 Be extremely cautious when working of the battery. It contains poisonous and co

 Do not get under your vehicle with just the body jack supporting it. Always use automotive jack stands or other solid supouts.

cables carry high currents or voltages. Be careful of accidentally causing a short circuits.

When closing the engine hood, check to see that you have not forgotten any tools You should be aware that insproper or incomplete servicing may result in operating-problems. This section gives instructions only for those terms that are relatively easily for an owner to perform As explained in Section 5, there are settle a number of items that are relatively easily a number of items that are station 5, there are settle a number of items that may be done by a qualified technicion with special tools. Performing do -the-yourself tems that are the properties of the properties o

details and suggestions.

NOTE: For information on tools a

Checking the engine oil level



#### With the engine at operating temperature and turned off, check the oil level on the dipstick.

engine, wait a few minutes for the oil to drail back into the bottom of the engine.

2. Pull out the dipstick, and wipe it clea

with a rag

3. Reinsert the dipstick—push it in as far as i

4. Pull the dipstick out and look at level on the end. If it is between the "L" marks, it is O.K. If the oil level if the "L" mark for not even showing

### Changing the engine oil and filter





#### Using multigrade and fuel-efficient engine oil of the proper grade and viscosity is properties

Recommended grade (APII): SF or SF/CC Recommended viscosity (SAE):

#### Warm up the engine for a few minutes and then turn it off. Remove the oil filler cap.

the engine until the needle on the temperature gauge is at least above the bottom mark. (Warm oil will drain faster and more thoroughly) Turn the engine off.

# Remove the drain plug and allow the of to drain fully. Place a drain pan under the drain plug.

a. Place a drain pan under the drain plug.
b. Using a wrench, remove the drain plug.
The oil may be hot—be careful not to burn yourself. Allow the oil to drain fully.

# Changing the engine oil and filter



#### 3. Remove the old oil filter and install a new one hand-tight. Reinstall the drain plug. a. Using an oil filter wrench larry of several

common types will work), loosen the oil

b. With a clean rag, wipe off the mounting will soot well. Make sure that the old pasket has not stuck to the mounting surface. If it c. Smear a little engine oil on the rubber

gasket of the new oil filter

d. Screw the new filter into place and tighten

e. Reinstall the drain plug and gasket.



#### 4. Add oil and install the filler cap. Start the engine and check for leaks at the filter or drain plug.

a After adding the oil, make sure that the

b. With the engine running, look carefully for drain plus. Any leak indicates a faulty

c. Turn the engine off and wait a few



#### Look at the see-through coolant reservoir tank. The coolant level is satisfactory if it is between the "FULL" and "LOW" lines

as the care.

The coolant level in the reservoir tank will trany with engine temperature. However, if she level is on or believe the "LOW" line, and coolant. Bring the level up to the "FULL" line.

Use only estylene-glycol type coolent it will.

If the coolant level drops within a short to after repliciishing, there may be a leak in system. Visually check the radiator, hos radiator cap and drain cock, and water pur

If no leak can be found, have the cap pressure tested at your Toyota dealer. To prevent burning yourself, do not remove the radiator cap when the engine is hot. See "If your vehicle overheats" in Section 3 for

### Changing the engine coolant



# Drain the cooling system and flush it out with water, a. Park the vehicle on a level spot, where the

coolant can drain into a suitable disposa container

 Remove the radiator cap. To prevent burning yourself, do not remove the cap if the engine is hot.

the engine is hot.
c. Loosen frum counterclockwisel the two
drain plugs. To prevent burning yourself,
do not loosen the drain plugs if the engine

### Changing the engine coolant (cont.)



Close the two drain plugs and fill the system with ethylene-glycol coolant and water, Install the radiator cap.

b. Read the ethylene-glycol container for information on freeze greated in Foliow the formation on freeze greated in Foliow the manufacturer's directions for how much to cooling system is given in Section 8. We recommend most than 50 % solitains but no more than 70 % be used for your Toyota, or a sufficient party to provide pretection to about \_3\*F [-35\*C]. For information on c. Pour the ethylene glycol coolant into tradiator. Then fill with clean water until tradiator is full.

does not drop.
e. Start the engine, and top off the radii with water. Fill the reservoir half full.
f. Install the radiator and reservoir caps : Checking and replacing the air cleaner element



 To inspect the element, remove the two bolts and release the clip. Then lift up the case and take out the element.

ter a. Use a large screwdriver to remove each sel bolt.

Lift out the element and look at its outer's face. If it is dirty, it should be replaced. NOTE: If the element is moderately dusty, may be cleaned by blowing compressed from the Asside outward. Do not wash or the element. Do not drive with the air clear





### 2. When installing an element, align the case and fasten the clip.

Always use the recommended spark plugs or equivalent when replacing. The use of the other plugs will cause engine damage. loss of performance or radio noises.

Recommended spark plugs:

ing on the boot, not on the cable itself.

### Replacing spark plugs (cont.)



#### 2. Unscrew and remove the old spark plugs. Install new spark plugs and reconnect the spark plus cables in correct

Do not allow dirt or anything else to fall

## Checking battery condition

#### and fluid level BATTERY PRECAUTIONS

The hattery produces an inflammable and

- - The electrolyte contains poisonous and corregive sulfurio acid.

  - EMERGENCY MEASURES · If electrolyte gets in your eyes, flush your
    - eves with clean water for at least 15 ettention. If possible, continue to apply

- · If electrolyte gets on your skin, zhoroughly wash the contacted area. If you feel a
- · If electrolyte gets on your clothes, there is
  - · If you happen to swallow electrolyte
- drink a large quantity of water or milk Fallow with milk of magnesia, beaten raw egg or vegetable oil. Then go immediately for emergency help
  - · Never perform any maintenance on the



DITINGED MAINTENANCE



#### 1. Check the battery for corroded or loose connections, cracks, or loose hold-down clamps.

above. If the level is low, add distilled Take care that no solution ners into the hat-

climo bolts-but do not overtighten. Repareful not to cause a short circuit with

water.

battery. Do not overfill - the electrolyte may

c. After replenishing, be sure to securely

#### Battery recharging precautions During recharging, the battery is producing hydrogen gas.

1. Remove the battery from the vehicle and

### Fuse and circuit breaker locations



#### Checking and replacing fuses



#### 1. Turn the ignition switch off and open the fuse box lid

sary, Section 8 gives the name of the circuit

PASSENGER'S SIDE









# Checking the circuit breakers





#### 2. Be sure the inoperative component is aff. Pull a suspected fuse straight out with the pull-out tool and check it. If it has blown, push a new fuse into the clips.

designated on the fuse box lid. Never use a other object in place of a fuse

"DOME", "A/C" or "HEATER" fuse, which

nower windows, magnetic door lock or sun roof does not operate, check its cira. Lightly insert a piece of wire except a

### Checking the fusible links









If the headlights or other electrical com-To check the fluid levels, simply look at ponents do not work and the fuses are O.K., check the fusible links, If any of the links is melted, it must be replaced

Always use a penuine Toyota fusible link for replacement. Never install a wire—even for a temporary fix. It may cause extensive damage and possibly a fire If there is an overload in the circuits from the

If any reservoir needs frequent refilling, it Before replacing the fusible links, the cause of electrical overload should always he determined and repaired by your Toynta

the see-through reservoirs. The level should be within 0.4 in. (10 mm) helow the requireum level lines.

It is normal for the brake fluid level to go down slightly as the front brake pads wear.

If the level is low, add SAE 11703 or DOT 3 brake fluid to the brake or clutch reser

Use caution in filling the reservoirs because brake fluid can harm your eyes and damage painted surfaces.

#### Checking automatic transmission fluid



- Check the fluid level only when the transmission is hot inormal operating temperaturel. With the vehicle level, first set the parking brake and then start the engine. While the engine is idling, depress the brake pedal and shift the selector lever into each range from "P" to "L" and rates to "P".
- If the vehicle has been driven over 10 miles or 16 km (15 miles or 24 km in frigid temperatures) and the fluid temperature is 160°F—175°F (70°C—80°C), the transmission is hot.

You may check the level when the transmission is cold. If the vehicle has not been driven for over five hours and the fluid is about room temperature, 70°F –85°F 20°C –30°C the transmission is cold

However, checking a cold transmission is to be used for your reference only and to transmission must be checked again for cornect level at normal operating temperature. NOTE: If the vestich has just been driven for a long time at high speed or in city traffic in the vesether or if the vestich has been pulling a trailer, the accurate fluid level cannot be obtained. Once; the level after the fluid the obtained. Once; the level after the fluid to the contract of the second to the contract of the obtained. Once; the level after the fluid to the contract of the second to the obtained. Once; the level after the fluid to the contract of the second to the second to the contract of the second to the se (INT) DESTINA

With the engine still iding, check the fluid level and condition on the dipstick. If necessary, add Dexron II automatic transmission fluid.

When the engine is running, keep hands and clothing away from the moving fan and engine drive belts.

a. Pull out the dipstick and wips it clean.

Be sure to get the stopper off the dipstick when removing or minstelling it. After

reinstalling it, check to see the stopper is working properly.

Be careful not to touch the hot exhaust

Be careful not manifold.

b. Reinsert the dipstick – push it in as far as it

#### Checking automatic transmission fluid (cont.)



### Checking power steering fluid





cessary add Dayron or Dayron II auto-Keep the fluid at the proper level. Overfilling

clockwise and wipe the dipstick clean. This reservoir tank may be hot so be careful not

#### Adding washer fluid









#### If any washer does not work, the washer task may be empty. Add washer fluid.

to may use plain water as washer fluid seever, in odd aas where temperatures need below the freezing point, use washer ad containing artificets. This product is allowed as your freezing and most allowed to the plain and the product of the parts stores. Follow the manufacturer's elections for how much to mis virth water, or not use engine artificets or any other status and the plain and the plain and the plain and status because it may dishingly soon verti-

#### When the wipers no longer clean adequately, the wiper blades may be worn or cracked requiring replacement.

a. Pull the top end of the rubber inward until the rubber blade is free of the end slot, and you can see the replacement hole.

## Replacing the wiper blades (cont.)



c. To install a new rubber, insert the end with

d. Once all of the rubber is in the frame slot.

# Checking manual transmission oil



Remove the filler plug and feel inside the hole with your finger. The oil should come to the bottom edge of the hole. If the level is O.K., reinstall the plug and tighten it. Right after driving the oil may be hot, so he

a. Make sure the vehicle is level while mak-



If the level is low, add multipurpose pear oil (API GL-4 or GL-5) until it begins to run out of the filler hole. Reinstall the plug Recommended viscosity:

c. Install and retisheen the filler plug.

#### Checking differential oil





## Checking steering wheel freeplay



Remove the filler plug and feel inside the hale with your finger. If the oil cornes to the bottom edge of the hole, the level is cornect. Reinstall the plug. Aght after driving the oil may be hot, so be caveful.

Make sure the vehicle is parked on a level

If the level is low, add hypoid gear oil (API GL-5) or hypoid gear oil for limited slip differential (API GL-5) depending on the differential type until it begins to run out of the filler hole. Reinstall the plug.

Above 0°F (-- 18°C)

GAE 90 DW 0°F (--18°C) GAE 80W or 80W-90

Fill the lubricant filler with gear oil.

Put the end of the tube into the filler hole
add oil until it begins to run out.

Install and resignes to filler plug.

If With the vehicle stopped and the front wheels pointed straight ahead, rock the steering wheel gently back and forth. If the freeplay is more than specified, have it inspected by your Teyota dealer.

Use only a very light finger pressure to rock

e only a very light finger pressure to rock a wheel slowly.

# Checking clutch pedal freeplay



Checking brake pedal freeplay



Checking brake pedal clearance



Press down lightly on the clutch pedal and measure the distance it moves freely before the clutch resistance is felt. The freeplay should be within the above

If the freeplay is more or less, have Toyota dealer inspect the clutch. With the engine stopped, first reduce the vacuum in the booster by depressing the brake pedal several times. Then lighty and slowly press down on the pedal with your lingers and measure the distance is moves before slight resistance is felt.

the freeplay is more or less than spec-

With the engine running, have someone press the brake pedal several times and then press hard (approximately 110 lb., 50 kg or 490 Nil on it. The distance from the apphalt sheet to the top surface of the pedal should not be less than specified.

#### Checking parking brake adjustment



Count the number of clicks as you slowly pull on the parking brake as far as it will go. The adjustment is correct if you hear the number of clicks specified above.

The Celica Supra's parking brake is sell adjusting and priodic adjustment is not necessary. However, if you count more or less clicks, have the parking brake adjusted by your Toyota dealer.

#### Checking the brake booster

Sit in the driver's seat and follow the instruction given below. If your brakes do not operate as described, have them

checked at your Toyota dealer.

1. With the engine stopped, depress the healer partial energy from the travel distance.

brake pedal several times: the travel distance should not change. 2. With the brake fully depressed, start the

when the engine starts.

3. Depress the brake, stop the engine, a hold the pedal in for about 30 seconds: to

pedal should neither sink nor rise.

4. Restart the engine, run it for about a mirute and turn it off. Then firmly depress.

 Mistart the engine, run if for about minute and turn it off. Then firmly depret the brake several times: the padal trav should decrease with each application.

#### Replacing headlight sealed beam units



 Raise the headlights and turn off other lights (tail, front parking, etc.), but do not retract the headlights (headlights switch in the first clickstop). Then disconnect the fusible link.
 Unless power is disconnected, there is

Unless power is disconnected, there is denger of the headlights suddenly retracting and causing injury.

#### Replacing headlight sealed beam units (cont.)









ing screws and remove the headlight ornascrews and take out the beam unit and ment. disconnect the wire connector.

Never attempt to loosen the headlight aim adjusting screws.

4. Install the beam unit with the single protrusion on the glass face up and be sure Use only a beam unit with the same number and wattage

Do not forget to reconnect the fusible link. After replacing a beam unit, have the headlight aim checked by your Toyota dealer.

### Replacing front parking and fog light bulbs







 Remove the attaching screws and the front turn signal and side maker light housing.

self-attaching and allows removal by simply pulling out.

2. Remove the radiator grille.

light housing, disconnect the wire connector for the fog light and the bulb socket for

tor for the log light and the builb socket for the parking light.

Do not unscrew the log light aim adjusting

When replacing a bulb, make sure the light switch is off. Use only a bulb with the same number and wattage.

Sulb No. (Wattage): Fog light 1540 II Parking light 194 I3

Parking light 194 (3.8 W)

#### Replacing front parking and fog light bulbs (cont.)



 To install a new bulb, follow the removal procedure in reverse order.

Make sure the wiring water-proof rubber

#### Replacing other light bulbs

The illustrations show how to gain access to the bulls. When replacing a bulb, make some the light switch is off. Use only a bulb with the same wattage rating. The standard bulb

below.

The single end bulbs are removed by pressing in and turning counterclockwise. The double-end bulbs (\*) or wedge base bulbs (\*\*)

No. Light Bulbs Bulb No. 1

1 Front side marker lights\*\* 194
2 Front turn signal lights 1156
3 Rear side marker lights\*\* 104

3 Rear side marker lights\*\* 194 4 Rear turn signal lights 1156 5 Stop and tell lights 1157 2 6 Back-up lights 1156 7 Lineaus nitra lights 80

8 Interior light" 12V-10CP 9 Personal light 1853 10 Map light" 12V-24CP 11 Glovebox light" 12V-06CP

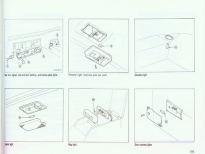
3 Vanity lights 12V-3CP 5
4 Luggage compartment 12V-3CP 5
5 Inspection light 89 7.5

200









#### Replacing other light bulbs (cont.)







Changing the engine oil and filter 1 Nippondenso oil filter, 15601-44011 54 at (4.5 Imp. at. 5.1 liters) engine oil.

Required tools and parts

Checking the engine oil level Tools:

 Drain pan · Oil filter wrench

· Oil can spout or funnel and can opener Changing the engine coolant

. 1.0 gal. (0.8 lmp. gal., 3.8 liters I or more

Checking and replacing the air cleaner ele-

Parts: 17801-41110



Variety mirror lights

#### Replacing spark plugs Parts:

Charleign brake and clutch fluid

Checking automatic transmission fluid

Tools:

Checking power steering fluid Parts (if level is low):

Replacing wiper blades

· 2 windshield wiper blades

1 rear window wiper blade

1 roor windshield winer blade

Checking manual transmission oil

Parts (if level is low): Multinumose pear oil (API GL-4 or GL-5).

· 17 mm wrench · Lubricant filler lonly for adding oil Checking differential oil Parts (if level is low)-

SAE 80W-90 or SAF 80W

#### Consumer information—Section 7 Tire information-

#### Your Toyota's identification



panel, and can be seen through the







The recommended cold tire pressures, tire size and the vehicle capacity weight are given on the placerd on the lid of the glovebox.

### Tire information - (cont.)

Low tire pressure results in excessive wear. a tire frequently needs refilling, have it

High tire pressure produces a harsh ride center of the tire tread, and a greater

. The pressure should be checked only when the tires are cold. If your vehicle

· Always use a tire pressure gauge. The

· Never exceed the vehicle capacity weight. The passenger and luggage

caps. Without the valve caps, dirt or

#### Tire rotation



To prolong the life of your tires, we recommend rotating them every 7500 miles (12000 km)

When rotating tires, check for uneven wear

and damage. Abnormal wear is usually

. Do not bleed or reduce tire pressure after driving. It is normal for the tire pres

#### Changing tires and wheels





## Replace the tires when the tread wear indicators show. When replacing a tire, use only the same size and construction as originally

lead capacity.

Ware indicators to help you know when the tites need replacement. The triangle marks on the tire side well indicate the location of the tread ween indicators. When the tread depth wears to 0.06 in 11.6 mml or less, the

The effectiveness of snow and studder fires is lost if the tread wears down below installed and with the same or greater load capacity. Using any other size or type of the may sensusly affect nise, speedometer/docreese calcharation, ground clearance, and clearance between the body and sizes. When replacing a tubeless tire, the air valve should also be replaced with a new

tires on your vehicle. It can cause dangerous handling characteristics. If you want to change from conventional tires to radial tires or vice versa, replace them as a set. However, if you use a compact spare tire, do not include it.

If you need to replace only one tire, mount the new tire to the axle with the tire showing

Be careful in preventing tires from coming into contact with oil or gasoline.

If you have tire damage such as cuts, splits, cracks deep enough to expose the

fabric, and bulges indicating internal damage, the tire should be replaced. If a tire often goes flat or cannot be properly repaired due to the size or location of a out or

are not sure, consult with a technician.

If an air loss occurs while driving, do not continue driving with a deflated tire. Driving

even a short distance can damage a fin beyond repair.

If you have used an aerosol-type sealant for a temporary repair, a permanent vulcariate

repair should be made as soon as possible.

Do not drive more than 100 miles (160 km) and over 50 mph (80 km/h) with a temporary repair.

#### Changing tires and wheels (cont.) If you have wheel damage such as bends. cracks or heavy corrosion the wheel

If you need snow tires, select the same size, construction and load capacity as the original tires on your Toyota. We recommend that snow tires he installed on all four wheels. However, if 225/60-14 snow tires are not available, use only the 5.5-Jx14 size wheels and install them on

tire sidewall. Never drive over 75 mob (120) make ours your enoughires also have radial

Regulations regarding the use of tire chains vary according to location or type of road, so always check them before in-

If you need to replace the tires due to wear or damage, the following precau-

When a tire is replaced, the wheel should always be balanced.

When replacing wheels for some reason, wheels are equivalent to those removed in load capacity, diameter, rim width, and

Lubricate wheel and tire beads with soary

### Aluminum wheel precautions

#### Consumer information-

#### Uniform tire quality grading

DOT muslity mades... All nassenger vehicle tires must conform to Federal Safety Requirements in addition to these grades. These quality grades are molded on the sidewall

### Uniform tire quality grading (cont.)

Temperature A, B, C-The temperature

to sudden tire failure. The grade C corres-

#### Stopping distance

Condition		Stoppin	g distance in	feet from	60 mph	
Fully operational service brake – Light load	100		170% (53	m)		
Fully operational service brake — Maximum load	100	1915	172% (53	m)		
Emergency service brakes (with partial service brake system failure).		1980			357ft (10	(m)
Brake power unit failure			210	rt (64m)		
	0	100	200	300	400	5

## Specification—Section 8

weight	Engine	Fuel
183.5	Model 5M-GE	Fuel required:

Dimensions and y

sivice speci	ncations	
IGINE		
ark plug gap.	in. (mm):	
Vippondenso		0.043 (1.1)
VGK	BPR5EP11	0.043 (1.1)
ive belt tensio Alternator Others		
IGINE LUBRII	CATION	
canacity of I	lose or Study	

Service specification

COOLING SYSTEM

BATTERY

1.060 Discharged

MANUAL TRANSMISSION

CHASSIS LUBBICATION

DIFFERENTIAL

AUTOMATIC TRANSMISSION

Minimum pedal clearance when de in (mm): 3.0 (75)

0.12-0.24 (3-6)

Foot and rear pad wear limit, in. (mm): 0.12 (3.0) Parking brake lining wear limit in. (mm)

Parking brake adjustment: 5—8 clicks Built turne: DOT 3 or SAF J1703

Wheel freeplay: Less than 1.2 in. (30 mm)

Power steering fluid: Dexron or Dexron II automatic transmission fluid

TIRES AND WHEELS

Tire size: 195/70 SR 14, 225/60 HR 14 Recommended cold tire inflation pressure.

I models

Wheel size: 195/70 SR 14 tires

7-JJ x 14 Wheel nut torque, ft-lb (kg-m, N.m): 65\_67 (9.0 - 12.0 88 - 118) HIT SIDE KICK PANEL

 GAUGE 7.5 A: Back-up lights, brake system warning light, engine temperabule gauge, engine electrical system warning light, fuel gauge, low fuel level warning light, low oil pressure warning light, oil pressure gauge, seat belt reminder light and buzzer.

 DOME 7.5 A: Clock courtesy lights, interior light, key reminder buzzer, luggage compartment light, map light, open door warning light, personal light, power ansenna, stee light, vanity lights





3. RADIO 7.5 A: Radio, stereo cassette tape 8. TURN 7.5 A: Turn signal lights

4. CIG 15 A: Cinarette lighter, nower rear

6 FCILIG 15 A: Cruise control system

7, HEAD (RTR) 7.5 A: Retractable headlight

9. IGN 7.5 A: Discharge warning light, EFI

10. FOG 15 A: Front foo lighter 11 AIC 7 5 A: Air conditioner

12. CHARGE 7.5 A: Discharge warning light. 13. EFLECU 15 A: Electronic fuel injection 14 ENGINE 15 A: Alternator with IC regula-15 WIPER 20 A: Hearlight cleaner relay

16 HAZ-HORN 15 A: Emergency Sashers

17, STOP 15 A: Stop lights

18, TAIL 15 A: Front side marker lights. 19. HEAD (RH) 15 A: Right-hand headlight

20. HEAD (LH) 15 A: Left-hand headlight

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#### CORRECTION

and cassette tape

with electronic tuner and cassette tape player" and "Graphic equalizer" information on:

pages 33, 34 and 35 of the Celic

pages 30, 31 and 32 of the Celica Supra

AM-FM radio with electronic tuner and cassette tape player

> STATION SELECTOR FAST TRAVERS BUTTONS BUTTONS

TOR FAST TRAVERSE EUTTONS

\$ 8.75

TAPE DIRECTION EQUALIZER CON

LEVERS

Push the "SW.VOLUME" knob to turn the radio on. Then push the "AMIFM" button to select either an AM or FM broadcast and push either side of the "SEEK" button to tune in the desired station.

Each time you push the "SEEK" button, one after another station is turied in.

For manual tuning, push either side of the

"TUNE" button.

The radio will change automatically to stereo

reception when an FM stereo broadcast is being received. At the same time, the "ST" light will come on. If a stereo broadcast becomes week with lots of static, the radio will automatically switch over to monayatal

#### To retain a station in memory:

- Push the "MEMO" button.
   Push one of the station selector buttons.
  - Repeat this operation for the other butis.

Five stations each of AM and FM can be retained in memory but a station can be replaced with a different one by the same procedure. The memory station cannot be can-

564

To listen to a cassette tape, simply insert the cassette into the slot as far as it will To adjust the volume, turn the

tones, push the "LOUD" button in. This will

When using a Dolby®-encoded tape, cush To increase recention sensitivity, cush the

When using a metal or chrome tape, push

To fast forward or rewind the tane, first To turn on the illumination lights, cush the

To change to the other side of the tape, To balance the sound between the front and rear speakers, turn the "FADER" knob. To elect the cassette, push the "STOP,

To balance the sound between the right and left speakers, turn the "BALANCE" To adjust amplification or suppression of

each frequency band, push the To turn the radio off, push the Another push will turn it off.

"EQUALIZER" button in and move each control lever to the desired position.