



FACT: Tercel 4WD looks like a new kind of car.

Tercel 4WD hints of an active, new kind of life style. Something worth sharing.





## FACT: Tercel 4WD's got style that can't be beat.

Here's a car that's built to take it, highway or byway. And it's the only 4WD in its class.



## FACT: Every time you drive, Tercel 4WD's performance comes alive.

Multi-function is the only way to describe the Tercel 4WD It will take you through it all, every season of the year.

Under way you'll discover the true A close loo worth of Tercel 4WD. This is a car like no other. Unique. Completely in a class all by itself.

A close loo facts about 7 engineering.

Behind a general complete true A close loo facts about 7 engineering.

Tercel 4WD is a multi-functional passenger car that offers you 4-wheel drive—but only when you need it. The rest of the time, Tercel is a sure-footed front-wheel drive. Something you soon come to appreciate.

When you need the 4-wheel drive function, you will get it merely by engaging the FWD/4WD lever.

Over the country roads, down the highway and through the fields, up hill and down... wherever there is a road, Tercel 4WD can probably take you. That's the way it's engineered.

All this time you looked for a car that could match your many moods, that could go all the places you wanted to go. Now you've found it. Tercel 4WD.

The multi-function 4-wheel drive that gives you all the best of two different worlds—front-wheel drive for zooming down the highway, 4-wheel drive for getting down the muddy byway or through the driving snow.

Tercel 4WD. It represents a new generation of cars carefully designed to suit contemporary consumer life styles. Tercel 4WD answers the needs of drivers who want practicality with performance. Form without sacrificing function.

And it's no surprise that Tercel 4WD is made by Toyota—a name symbolic of advanced automotive engineering.

Because at Toyota, we're committed to building cars that *you* want to drive, not those easy to make.

Extra Low gear). The lever for engaging the 4-wheel drive is located directly in

Brought to you by Toyota's advanced engineering. And a commitment to build cars that are what *you* want to drive. back of the regular gear shift. This means that Tercel 4WD can be shifted in and out of 4-wheel drive at will. No

Tercel 4WD. It's something else to see. That's a fact.

A close look at Tercel 4WD reveals the facts about Toyota's advanced engineering.

Behind a gritty 1.5-litre engine, there's a special transmission—engineered for Tercel 4WD and no other car.

5-speed manual transmission (plus an







Extra Low gear). The lever for engaging the 4-wheel drive is located directly in back of the regular gear shift. This means that Tercel 4WD can be shifted in and out of 4-wheel drive at will. No need to use 4-wheel drive when it's not necessary. And in front-wheel drive, Tercel 4WD matches any passenger car in its class.









Extra Low gear, with a ratio of 4.714:1, engages only when Tercel is in 4-wheel drive. This gear provides high torque for superb handling on sand, hills or icy roads, for example. And it makes starting out in adverse conditions a simple matter. That's a fact.

The clutch cover is engineered to hold a big load, completely in tune with Tercel 4WD's superior torque output.

The front differential was designed specially for extra durability. Its hypoid gear arrangement insures long wear, and precision milling works to cut friction and power loss, to a minimum.

What's more, a dynamic damper on the left side of the drive shaft reduces vibration and noise from that sector.

The rear differential is tuned precisely to the requirements of the 4-wheel drive. Its gear ratios are set for maximum efficiency as well.

A clinometer is available as an option, and allows better control of your Tercel 4WD. The meter shows both longitudinal and transverse angles of inclination when the automobile is stopped. It also adds to the feeling of 4-wheel-drive functionality.

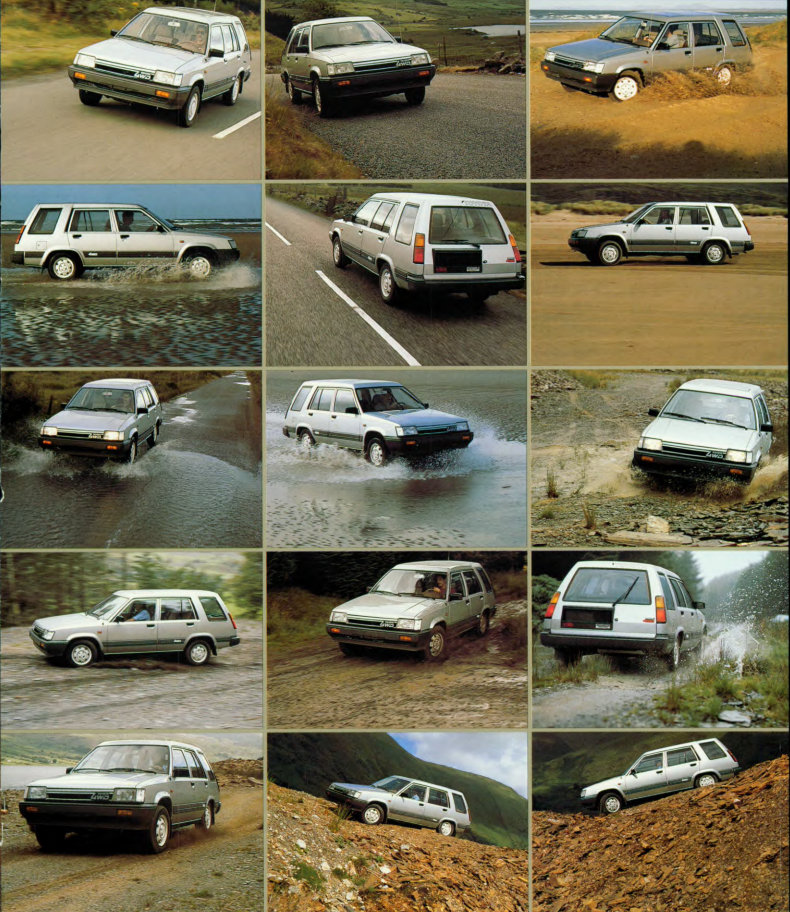
Warning lamp panels are found on both sides of the main instrument cluster. Lights warn you of no-charge, low oil pressure, low fuel, brake oil level, door ajar, hand brake engaged and 4WD indicator.

The foot rest, convenient to the clutch pedal, provides added comfort during long trips, and when taking corners.

Standard all-season tyres (175/70SR13) offer improved performance in snow, on ice, in rain, and in other inclement conditions. Standard rear window wiper offers you a clear view even when driving on muddy roads.

#### FACT: Tercel 4WD's power train gives outstanding performance.

Transmission, differentials, drive shafts and equipment; Tercel 4WD is engineered for performance.



Some of the above-pictured exterior and interior features may not be available. Please ask your local dealer for details.



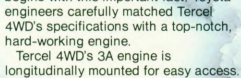
## FACT: Tercel 4WD's robust 1.5-litre engine brings out the best.

Compact. Lightweight. Built to last. One of Toyota's fine engines of the '80s. More powerful. Yet more efficient.

Tercel 4WD's spirited performance begins with this important fact: Toyota engineers carefully matched Tercel 4WD's specifications with a top-notch, hard-working engine.

the siamese-cylinder design.

Tercel 4WD's 3A engine is And its size is very compact, thanks to



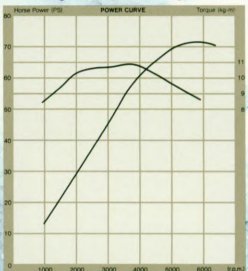
More important, however, is its performance. This rugged engine generates (EEC) 52kW at 5600rpm. Torque rating (EEC) is 108Nm at 3800 rpm. Compression ratio is 9.0 to 1.

The 1.5-litre engine offers high-speed performance and quiet running. What's more, it delivers good fuel economy.

Its lightweight pistons are stronger and offer longer lasting service. They also work to reduce internal friction. And the combustion chambers are designed for optimal efficiency.

Automatic choke assures quick starts, especially on cold days.

New engine mounts and engine shock





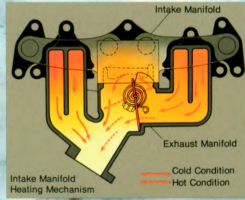




absorber help reduce engine vibration and noise, too.

A heat control valve channels exhaust gases to warm the intake manifold. This improves fuel atomization.

The single-row radiator is much



lighter than the two-row type but offers the equivalent cooling capacity.

These are the facts. Prove them to yourself by driving a new Tercel 4WD today. It'll bring you a brand-new, more exciting life style.



Toyota advanced engineering is responsible. With mechanisms whose reliability have been proved time and time again. Things like:

MacPherson strut front suspension with integrated, wide diameter stabilizer bar. The MacPherson strut system works on the premise that for every action there is an equal and opposite reaction. All forces concentrate at the wheel hub, causing the wheel to take the proper tracking and alignment attitude. The ground clearance is adequate, the shock absorbers extra long for multi-function capabilities.

4-link, coil-spring rear suspension with a stabilizer to improve control characteristics.

Negative king pin offset of 1mm adds to driving stability and reduces front wheel shimmy and shake. Double-row angular ball bearings on front wheels mean no lubrication problems.

Rubber bushings and cushions contribute to Tercel 4WD's smooth ride.

The coil springs are offset from the shock absorbers to cut down friction and improve Tercel 4WD's ride.

Camber and caster angles on Tercel 4WD are both adjustable for optimal performance.

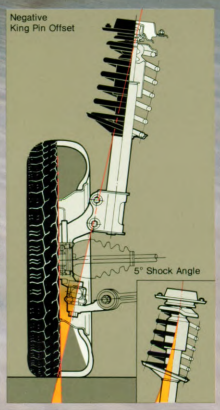
Rack-and-pinion steering gives sharp positive response, the kind you want from a 4WD. It works with suspension, tread width and other factors to produce sharp, responsive handling. Yet in itself, it is a marvel of workmanship and utility. The pinion gear is matched to super-close tolerances and the

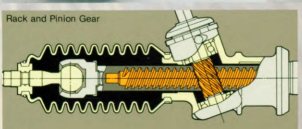
#### FACT: Tercel 4WD offers superb handling, with precision engineering.

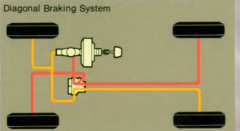
Rack and pinion steering, refined suspension geometry, low unsprung weight: all give Tercel 4WD great handling.

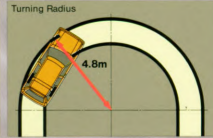












toothed rack fits precisely. That's what gives you the feeling of positive control whenever you drive Tercel 4WD.

Ideal steering caster angle assures positive control.

Minimum turning radius (tyre) is 4.8 meters, thanks to optimal steering box position. This means excellent tight-spot manoeuvrability.

Wide tread provides sure roadholding on various terrain. Front tread width is 1380mm, rear 1350mm.

The brakes are front discs/rear drums with a powerful booster, dual diagonal brake lines and dual P-valves.

Pad wear alarm warns when the front brake pads have worn. A spring-loaded plate descends upon the disc and screeches until the pads are changed.

All Tercel 4WDs are equipped with all-season tyres as standard.

Tercel 4WD. The facts say this is the car of the decade. Built for people with active, new life styles. Ready with multi-function capabilities to take you where you want to go.



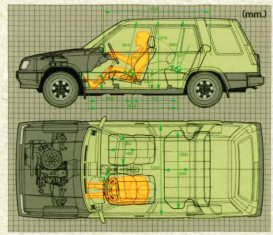
## FACT: Tercel 4WD's instrument panel is human-engineered.

All the instruments are closely grouped, easy to see. And all controls are right at hand.



## FACT: Tercel 4WD's interior is comfortable and luxurious.

This car is built with plenty of room inside, for passengers and for luggage. Fit and finish are superb.



Most drivers demand a lot from their cars. They want ample passenger space and plenty of luggage space, too.

Inside Tercel 4WD, you'll find 1855mm of room length, 1350mm of room width and 1215mm of room height.

The rear seat back can be folded down to provide a spacious cargo area. The floor is carpeted wall to wall.

The optional two-way package tray hinges at the center.
Completely removable, this tray allows access from the rear seat area or through the rear hatch.
What could be more convenient?

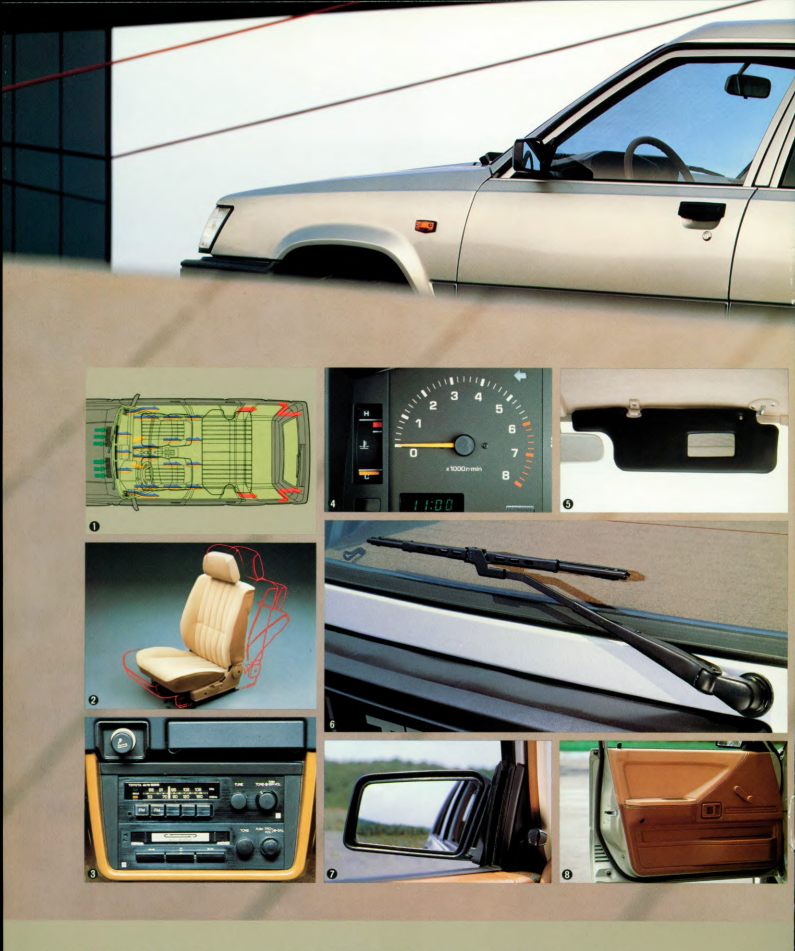
Tercel 4WD. Versatile and multi-function. Everything's been designed with you in mind. A more convenient, more exciting car would be very difficult to find. Just look at the facts.



# FACT: Tercel 4WD has amazing space for its size.

Here's a car built for practical use, with ample space for people and packages—and it's all-season, too.

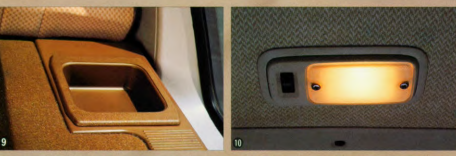




#### FACT: Tercel 4WD's got lots of conveniences and features.

Fit and finish often determine the final quality of a car. Tercel 4WD stands out when it comes to features.







A big part of Tercel 4WD's multi-functional appeal lies in the many special touches that make driving more fun.

Air-mix heater • allows precise adjustment of inside temperature to the ideal comfort level. Conventional air-mix heater is standard.

A 210mm seat-sliding track—14 stages of 15mm each—and 2-degree

steps all the way to full reclining allow individual adjustment of front seats ② to the most comfortable position.

Entertainment centre can be selected as a Tercel 4WD option.

AM/FM monaural radios and auto-reverse stereo cassette tape decks 3 add to your driving pleasure.

A tachometer o is standard fitting

in Tercel 4WD's instrument panel, to enable the driver to make the most of the gusty 1.5-litre engine, and to make driving that much more enjoyable. You can also tell the time at a glance, thanks to a highly accurate digital quartz clock.

Sun visors on Tercel 4WD are extra large. The convenient vanity mirror on the passenger side is also standard.

And for added safety and perfect all-round vision in poor conditions, Tercel 4WD is fitted with a rear-screen wash/wipe system 6 as standard.

Remote-control door mirror adjusts from inside. Optional.

Door trim with handy pocket 3 is standard for the front doors.

Package tray trim pocket **9** is one of Tercel 4WD's features.

Hatch opening is at bumper-line level for quick and convenient loading and unloading.

Luggage room lamp **10** is another 4WD convenience.

Two-way rear package tray trim

hinges at the centre for easy,
quick access either from the rear or
from inside the car. Attached, this
package tray trim protects cargo from
public view. Removed, it allows
storage of extra bulky parcels.



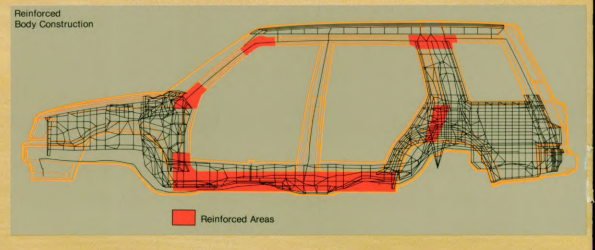
Hours of fun are ahead of you with the Tercel 4WD. And thanks to Toyota's advanced engineering, it's built rugged.

Large reinforcements are strategically placed throughout. At the front pillar, for example. Connecting the front pillar lower hinge to the rocker panel. In the rocker panel itself. At the inner side of the roof. Above the wheelwell. What's

more, torque boxes are located at the front and at the rear.

To save weight, and thus add to efficiency, high-tensile steel sheeting is used in key locations such as door panels, hood, front suspension members, front side members, bumper stays and lower arm brackets.

Space-age resins also help to lighten



#### FACT: Tercel 4WD is built for fun, built to last. That's Toyota quality.

Toyota quality is the same for every car we make. Tercel 4WD is no exception. It's the best.



a car without sacrificing strength. The engine undercover is resin, as is the battery carrier and the foot rest.

Tercel 4WD is built to last. Corrosion-preventing galvanized steel plates and PVC chip-resistant undercoating assure that the 4WD will keep its distinctive looks for, a long time. Galvanizing is used in the hood, cowl,

fenders, apron, sun roof reinforcement, door panels, rocker panels and outer wheel wells, for example.

Also warding off rust are side mould protectors, body-protecting garnishes, resin clips for door belt laces and weather strips, plus extra applications of hem adhesives and sealers.

Tercel 4WD's attractive exterior

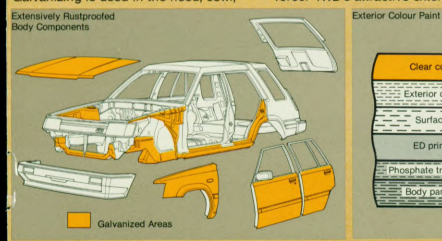
colours are carefully painted to last.

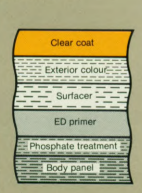
Ten exterior colours are available, five of which are metallic. All Tercel 4WDs are treated with phosphate, a surfacer and then the exterior colour. For metallic colours, a clear coat enhances the colour's luster and improves the paint's durability.

Finally, it is the care with which a vehicle is put together that determines its quality. At Toyota, men and machines work hand-in-hand to produce automobiles with high quality, top performance.

This means that every Tercel 4WD that comes off the Toyota line may just be a little better than the last. At least that is the goal we strive forcontinuing quality improvement. Improvements that result in automobiles that bring pleasure for a long time.

So when it comes to long-lasting quality, Tercel 4WD comes out ahead. It's a fact.





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| DIMENSIONS           | 1       | SPECIFICATIONS |  |
|----------------------|---------|----------------|--|
| OVERALL LENGTH       | 4175 mm | ENGINE         | 4-cylinder in-line OHV; Piston displacement: 1452 cc; Bore: 77.5 mm; Stroke: 77.0 mm; Compression ratio: 9.0 to 1; Max. horsepower (EEC): 52kW/5600 rpm; Max. torque (EEC): 108Nm/3800 rpm; Down-draft 2-barrel, Single carburettor; Battery: 12V/33 amp.h.; Alternator: 40A/480W; Fuel tank capacity: 50 litres |
| OVERALL WIDTH        | 1615 mm |                |  |
| OVERALL HEIGHT       | 1510 mm |                |  |
| WHEELBASE            | 2430 mm | CLUTCH         | Single dry plate with diaphragm spring   |
| FRONT TREAD          | 1380 mm | SUSPENSIONS    | Front: MacPherson struts with stabilizer bar; Rear: 4-link coil springs with torsion bar stabilizer  |
| REAR TREAD           | 1350 mm |                |  |
| ROOM LENGTH          | 1855 mm | BRAKES         | Front discs and rear drums with tandem master cylinders and booster  |
| ROOM WIDTH           | 1350 mm | TRANSMISSION   | 5-speed manual transmission plus Extra Low speed; Gear ratios; Extra Low (in 4WD position only), 4.714; 1st, 3.667; 2nd, 2.071; 3rd, 1.377; 4th, 1.000; 5th, 0.825; Reverse, 3.419; Final reduction gear ratio: 3.727 (Front & rear)   |
| ROOM HEIGHT          | 1215 mm |                |  |
| KERB WEIGHT          | 975 kg  | STEERING       | Rack and pinion; Gear ratio: 19.96 to 1; Min. turning radius (tyres): 4.8 m  |
| GROSS VEHICLE WEIGHT | 1450 kg | TYRES          | 175/70SR13 and 5J 13 disc wheels   |

Toyota Motor Corporation reserves the right to alter prices and any details of specifications and equipment without notice.
 Details of specifications and equipment are also subject to change to suit local conditions and requirements.
 Please inquire at your local dealer for details of any such changes that might be required for your area.
 Note: Vehicle body colour might differ slightly from the printed photos in this catalogue.



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Louwman & Parqui

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