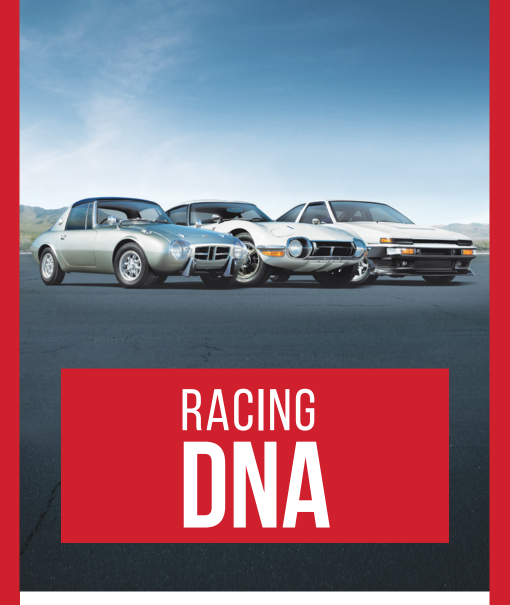


ADRENALINE IS BACK IN THE LINEUP

THE PROOF IS IN THE PEDIGREE.

The heir to Toyota's sports car throne has arrived. The sleek 2017 Toyota 86 is the latest offering in a long line of iconic motorsports heritage. This authentic rear wheel drive sports car blends sophisticated and modern styling with adrenaline-fueled power and handling. For fans and enthusiasts of Toyota's legendary performance vehicles, the wait is over; the high-octane Toyota 86 has ascended the throne.





Where are lessons learned? In meeting rooms? In a factory? In the case of the all-new Toyota 86, the most valuable ones were learned on the race track. Every sports car we've built has been fueled by a passion to win. A passion to turn heads, to break records, to create the next legendary vehicle that the other drivers on the track learn to fear. Inspired by the innovation and experience gained from creating performance vehicles like the Sports 800, the 2000GT, and the AE86 – the 2017 Toyota 86 is years of lessons learned on the race track rolled into one blistering package.

THE PERFECT BLEND

HALF MACHINE, HALF AMAZING.

Can the roar of the engine affect the beating of your heart? Can RPMs increase BPMs? The Toyota 86 is proof that a powerfully designed car can make its driver feel remarkably alive. Available with a 6-speed manual or automatic transmission, the 86 produces 205 hp¹⁰ and 156 lb.ft. of torque (manual transmission) to give you that existential feeling with breathtaking ease. Incorporating both port injection and direct injection, the 2.0-litre 4-cylinder boxer engine is an impressive beast. It enhances torque at low speeds, increases maximum output, reduces fuel consumption, and increases your heart rate every time you get behind the wheel.

DEMAND MACHINE FRONT MOUNTED BOXER ENGINE Inspired by Toyota's iconic AE86, the 2017 Toyota 86 is designed to achieve "Pure Balance." It uses a boxer engine in a front-engine, rear-wheel drive configuration. The engine's compact size and flat shape allow it to be mounted, between the front and rear wheel axles, creating an extremely low centre of gravity. The resulting front-to-rear weight ratio enables the driver to shift load between the front and back by simply applying the accelerator or brake pedals. 86 shown in Oceanic.

EMBRACE EVERY TURING

DYNAMIC AERODYNAMICS.

The pulse-pounding power of the Toyota 86 makes it drive like a true race car, but the lightweight design and compact size allow it to handle like one too. Nimble in and out of corners, the Toyota 86 owes its dynamic manoeuvrability and confident handling to its aerodynamic modelling – a product of weight-saving components and low stature that optimizes responsiveness. All of these features combine to help reduce drag and improve fuel efficiency, resulting in superior handling, stability, and quality.



















EXHILARATION FROM THE INSIDE OUT.

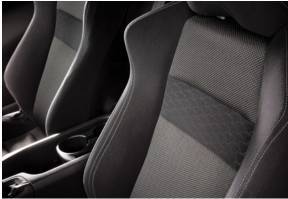
An engine that delivers superior performance and handling is the core of any great sports car. But what good is a car that goes fast if it doesn't look fast too? A perfect blend of strength, sophistication, and sporty styling, the profile of the Toyota 86 reveals sharp lines, a sleek hood and roofline, and an aggressive stance. Paired with an interior that's configured for true drivers – the Toyota 86 delivers speed and style, and puts you in complete control of the entire package. So slide into the deeply bolstered sport seats, grip the specially designed leather-wrapped steering wheel, and buckle in for the ride of a lifetime.



7" Touch Panel Display Audio⁴
Backup Camera
Multi-Information Display
8-Speakers
Leather-Wrapped Steering Wheel
& Shift Knob

Aluminum Sport Pedals
Flat Folding Rear Bench Seats w/Recline
LED Headlamps
Automatic Headlamp System
Dual Exhaust Outlets









INTERIOR	9
INTERIOR	$\tilde{\infty}$

ENTERTAINMENT & CONNECTIVITY
7" Touch Panel Display Audio,4 AM/FM Player
USB Input Port, Auxiliary Input Jack, Bluetooth®3 Hands-Free Phone Connectivity/Wireless Audio Streaming/Phone Book Access
8-Speakers •
Shark Fin Type Antenna •
Backup Camera •
Multi-Information Display •
COMFORT & CONVENIENCE
Air Conditioning •
Power Door Locks •
Power Windows w/Auto Up/Down •
Tachometer •
Water Temperature Gauges •
Digital & Analog Speedometer •
3-Spoke, Tilt & Telescopic Steering Wheel
Leather-Wrapped Steering Wheel & Shift Knob
Aluminum Sport Pedals w/Rubber Inserts
Keyless Entry •
SEATING & TRIM
Front Sport Bucket Seats •
Fabric Seat Material •
Driver Seat w/Recline, Fore/Aft, Vertical Adjustments
Flat Folding Rear Bench Seats w/Recline Adjustments

86 **EXTERIOR**

Electric Rear Window Defroster w/Timer	
Heated, Power Adjustable Colour-Keyed Mirrors	•
Variable Intermittent Wipers	•
Dual Exhaust	•
LED Headlamps	•
Automatic Headlamp System	•

SAFETY

Star Safety System TM – includes Vehicle Stability Control (VSC), ⁶ Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA) ⁷ & Smart Stop Technology (SST) ⁸	•
Dual-Stage Driver & Front Passenger Airbags (SRS) ¹	•
Front Seat-Mounted Side Airbags (SRS) ¹	•
Front & Rear Side Curtain Airbags (SRS) ¹	•
Cruise Control	•

GENUINE ACCESSORIES

Toyota's Genuine Accessories are custom designed and built to fit your specific Toyota vehicle and are backed by a Toyota Warranty. For a complete list of vehicle-specific accessories, visit accessories.toyota.ca or your local Dealer.

Bongiovi Acoustics DPS Cargo Liner Centre Armrest Fog Lamps **Hood Deflector** Paint Protection Film Premium Display Audio System⁴ w/Navigation5 Rear Bumper Applique Rear Spoiler Side Window Deflectors

TRD ACCESSORIES

TRD 18" Alloy Wheel (Staggered Fitment) Black TRD Air Filter TRD Exhaust System TRD Lowering Springs TRD Performance Brake Pads TRD Performance Intake TRD Sway Bars

86 **MECHANICAL**

ENGINE

Type

2.0 Litre, 4-Cylinder, DOHC, 16-Valve, Dual Variable Valve Timing w/intelligence, Horizontally Opposed Flat 4 Boxer Engine w/D-4S Fuel Injection, Premium Fuel Recommended

Horsepower

Manual: 205 hp @ 7000 rpm10 Automatic: 200 hp @ 7000 rpm¹⁰

DRIVETRAIN

Drive Configuration

Rear Wheel Drive w/Torsen® Limited Slip Differential Hill-start Assist Control (HAC)9 Transmission 6-Speed, Manual 6-Speed, Automatic w/Paddle Shifters & Dynamic Rev Management

CHASSIS

Brakes

Power-Assisted, Ventilated Front Discs, Ventilated Rear Discs

Steering

Electric Power Steering

Wheels & Tires

17" Aluminum Alloy Wheels, Wheel Locks P215/45R17 Summer Tires, T135/80D16 Spare Tire

CAPACITIES

Seating Capacity	4	•
Cargo Capacity	litres (cu.ft.) 196 (6.9)	•
Fuel Capacity	litres (imperial gallon)	
	50 (11.0)	•

FUEL CONSUMPTION RATING²

City/Highway/Combined	L/100 km	mpg (imperial gallon)	
Manual	11.3/8.3/9.9	25/34/29	•
Automatic	9.9/7.3/8.7	29/39/32	0

10

Passenger Side Rear Walk-In Assist

COLOUR SECTION

EXTERIOR COLOUR



Visit toyota.ca or your Dealer for details on colour configurations.

INTERIOR COLOUR



that is defective in mat and maintenance. Diffe

NEW VEHICLE WARRANTY SUMMARY

- No deductibles - no transfer fees

COMPREHENSIVE COVERAGE

3 YEARS OR 60,000 KM.

This warranty includes 24 hour Roadside Assistance and other benefits, as well as coverage of repairs on any part of the vehicle that is defective in material or workmanship under normal use and maintenance. Different warranties apply to original tires.

POWERTRAIN COMPONENTS

5 YEARS OR 100,000 KM.

This warranty covers repairs to powertrain components that are defective in material or workmanship under normal use and maintenance.

MAJOR EMISSION CONTROL COMPONENTS 8 YEARS OR 130.000 KM.

This warranty covers repairs to specified major emission components that are defective in material or workmanship under normal use and maintenance.

CORROSION PERFORATION

5 YEARS/UNLIMITED DISTANCE.

This warranty covers any sheet metal found, under normal use, to have developed a perforation from corrosion due to defects in material or workmanship.

DISCLAIMERS

(1) All Toyota vehicles shown in this brochure have Supplemental Restraint Systems (SRS). For important safety information about the Supplemental Restraint System in a particular vehicle, please see the Owner's Manual or contact your local Toyota Dealer. (2) Fuel efficiency estimates were determined using approved Government of Canada Test Methods. Actual fuel consumption will vary based on driving habits and other factors. (3) Do not use the hands-free phone system if it will distract you. A compatible Bluetooth®-enabled phone must first be paired. Phone performance depends upon software, coverage and carrier. (4) Driving while distracted can result in loss of vehicle control. Always drive safely, obey traffic laws and focus on the road and traffic conditions while driving. (5) Availability and accuracy of the information provided by the navigation system is dependent upon many factors. Use common sense when relying on information provided. Services and programming subject to change. Services not available in every city or roadway; updates may be available at an additional cost from your Dealer. Please see your Navigation System Owner's Manual and your Toyota Dealer for further details. (6) Vehicle Stability Control (VSC) is an electronic system designed to help the driver maintain vehicle control under adverse conditions. It is not a substitute for safe driving practices. Factors including speed, road conditions and driver steering input can all affect whether VSC will be effective in preventing a loss of control. (7) Brake Assist is designed to help the driver take full advantage of the benefits of ABS. It is not a substitute for safe driving practices. Braking effectiveness also depends on proper brake-system maintenance and tire and road conditions. (8) Smart Stop Technology operates only in the event of certain simultaneous brake and gas pedal applications. When engaged, the system will reduce engine power to help the brakes bring the vehicle to a stop. Factors including speed, road conditions, and driver input can all impact stopping distance. Smart Stop Technology is not a substitute for safe and attentive driving and does not guarantee instant stopping. (9) HAC is designed to help minimize backward rolling on steep ascents. This system is not a substitute for safe driving judgment and practices. Factors including speed, grade, surface conditions and driver input can all affect whether HAC will be effective in preventing a loss of control. Please see your Owner's Manual for further details. (10) Ratings achieved using the required premium unleaded gasoline with an octane rating of 91 or higher. (11) *Aeroplan and the Aeroplan logo are registered trademarks of Aimia Canada Inc.

Details on the above features can be found in the Owner's Manual or contact your local Toyota Dealer.

Toyota Canada Inc. Every effort has been made to ensure the specifications and equipment shown are accurate based on information available at time of printing. In some cases, certain changes in production capacity, standard equipment, options or product delays may occur which would not be reflected in this brochure. Toyota Canada Inc. reserves the right to make these changes without notice or obligation. The Toyota website **toyota.ca** – or your Toyota Dealer is your best source for up-to-date information.

TEST DRIVE AND EARN AEROPLAN® MILES TODAY



You can earn Aeroplan^{®11} Miles when you purchase, test drive, or service your vehicle at a Toyota Dealership.

Speak to your Dealer for full details.









PRIUS v







YARIS SEDAN



COROLLA iM



COROLLA



CAMRY



AVALON



86



SIENNA



RAV4



HIGHLANDER



4RUNNER



SEQUOIA



TACOMA



TUNDRA

YOU CAN RELY ON EVERY TOYOTA TO GET YOU WHEREVER YOU NEED TO GO TODAY. AND WITH OUR COMMITMENT TO SAFETY, RELIABILITY, AND VALUE, WE'LL BE ON THE ROAD WITH YOU FOR MANY YEARS TO COME.









