



### **Key Selling Points**

86 is inspired by the passion of sports cars like the 2000GT of the 1960s, but with advanced, modern technology built in. It's light, compact, agile and intuitive, delivering true sports car performance at an affordable price.

#### **Built by Passion, Not by Committee**

 A lightweight 2+2 sports car, 86 has a unique body, chassis and engine that combine to deliver the kind of agile, balanced performance rarely seen in contemporary sports cars.

#### **Performance and Efficiency**

 86 has a light, compact, robust and highly responsive naturally aspirated "boxer" flat-four engine, plus a choice of six-speed transmissions, and a Torsen<sup>®</sup> limited-slip differential.

#### **Nimble Handling**

 86 combines light weight, a low center of gravity and rear-wheel drive with a brilliantly engineered suspension and steering system to create a sports car with nimble handling and intuitive steering.

#### **Sports Car Interior**

86's interior is a worthy sports car cockpit, designed to suit the art of skilled

performance driving. 86 retains the comfort and safety features expected in a Toyota, from power windows, locks and mirrors to six airbags<sup>10</sup>, and a selection of excellent audio systems.

#### **Sports Car Design & Aerodynamics**

 86's exterior design is influenced by several major forces: low center of gravity, a low-placed and compact engine, highly efficient aerodynamic performance and the beauty of classic front-engine, rear-drive sports cars.

#### **Sports Car Performance with Safety**

86 combines safety with sports car performance and agile handling.

### What's New

#### **Design (Compared with the MY16 FR-S)**

- Front of the car has a new design with reconfigured LED front headlamps and turn signals, a new fog lamp bezel and revised bumper.
- The rear now sports LED tail lamps and a new bumper design.
- The alloy wheels feature a twisted spoke design and the 86 logo has been incorporated into a badge on the front fender, as well as inside the front headlamps.

#### Comfort, Convenience, Versatility (compared with the MY16 FR-S)

- The interior also features the 86 logo on the new suede-like material used on the instrument panel surround.
- Suede-like material adds a new, soft feel to the door trim.
- Drivers will also enjoy new seating material with silver stitching and a sporty steering wheel with integrated audio controls.

#### Performance (compared with the MY16 FR-S)

- Revised shock tuning and a spring rate change
- On the manual version of the car, torque increases to 156 lb.-ft., along with a five-horsepower increase to 205 hp
- Hill Start Assist Control (HAC)<sup>1</sup> is now standard on manual version of the car (now both AT and MT include this feature)
- Differential gear ratio change from 4.1 to 4.3, for improved acceleration and torque feel (MT only)
- Sport VSC<sup>13</sup> "track" mode

#### 860 Special Edition: Exterior features compare to standard 86

- Black body stripes
- 17" twisted spoke metallic black alloy wheels
- LED Fog lights
- Heated power outside mirrors (in metallic black)
- Rear wing (in matte black) with aero end plates (in metallic black)
- Rear bumper black "86" applique
- Underbody aerodynamic panel

#### 860 Special Edition: Interior features compare to standard 86

- Leather and heated sport front seats with contrast orange stitching
- Leather-trimmed tilt/telescopic steering wheel with orange colored thread stitching, "86" center cap logo, audio and MID controls
- 4.2" TFT Multi-Information Display (MID) with vehicle data screens g-force

friction circle with digital read-out, RPM and HP/Torque curves, stop-watch, engine coolant/oil temperatures, voltmeter, fuel consumption and other vehicle data

- Center console "860 Special Edition" placard
- Parking brake and leather cover with orange stitching
- Leather gear shift boot with orange stitching
- Dual Zone air conditioning with individual temperature settings for the driver and front passenger
- Smart Key System<sup>15</sup> on driver and passenger doors with Push Button Start, remote keyless entry system with lock, two-stage unlock, panic and trunk-release
- Granlux suede-like material covering the top of the instrument cluster hood, orange contrast stitching throughout the interior and on the "86" logo embossed on passenger side IP fascia

## **Models**

Models	Trims	Engines	<b>Transmissions</b>	MSRPs
6253	86	2.0L 4 CYL.	6MT	\$26,255
6252	86	2.0L 4 CYL.	6AT	\$26,975
6259	860 Special Edition	2.0L 4 CYL.	6MT	\$29,155
6258	860 Special Edition	2.0L 4 CYL.	6AT	\$29,875

# **Colors**

Exterior Color (Code)	Interior Color (Code)	86	860 Special Edition
Ablaze (M7Y)	Black (20)	0	
Asphalt (61K)	Black (20)	0	
Halo (K1X) - PC \$395	Black (20)	0	
Hot Lava (H8R)	Black (20)	0	
Oceanic (K3X)	Black (20)	0	
Raven (D4S)	Black (20)	0	
Steel (G1U)	Black (20)	0	
Supernova Orange (NBB)	Black (20)		0
Halo (K1X)	Black (20)		0

### **Trims at a Glance**

#### 86

#### **Practical Performance**

- Classic sports car proportions and design
- Rear-Wheel Drive (RWD)
- 2.0-liter DOHC 16-valve boxer 4-cylinder with Dual Variable Valve Timing
- Choice of close-ratio 6-speed manual or 6-speed automatic with Sequential Sport Shift and Dynamic Rev Management<sup>®</sup>
- 6 standard airbags
- 8-speaker audio with standard 7-inch Pioneer<sup>®</sup> Display Audio with Aha<sup>™</sup> app,
   Bluetooth<sup>®</sup> connectivity, HD Radio<sup>™</sup>, USB port and available GPS navigation
- 2+2 seating with fold-down rear seats

### 860 Special Edition

#### Limited Run. Unlimited Fun.

- Black body stripes
- 17" twisted spoke metallic black alloy wheels
- LED Fog lights
- Heated power outside mirrors (in metallic black)
- Rear wing (in matte black) with aero end plates (in metallic black)
- Rear bumper black "86" applique
- Underbody aerodynamic panel
- Leather and heated sport front seats with contrast orange stitching
- Leather-trimmed tilt/telescopic steering wheel with orange colored thread stitching, "86" center cap logo, audio and MID controls
- 4.2" TFT Multi-Information Display (MID) with vehicle data screens g-force friction circle with digital read-out, RPM and HP/Torque curves, stop-watch, engine coolant/oil temperatures, voltmeter, fuel consumption and other vehicle data
- Center console "860 Special Edition" placard
- Parking brake and leather cover with orange stitching
- Leather gear shift boot with orange stitching
- Dual Zone air conditioning with individual temperature settings for the driver and front passenger
- Smart Key System on driver and passenger doors with Push Button Start, remote keyless entry system with lock, two-stage unlock, panic and trunk-release
- Granlux suede-like material covering the top of the instrument cluster hood, orange contrast stitching throughout the interior and on the "86" logo embossed on passenger side IP fascia

- 1. Hill-Start Assist Control is designed to help minimize backward rolling on steep ascents. It is not a substitute for safe driving judgment and practices. Factors including grade, surface conditions and driver input can all affect whether HAC will be effective in preventing a loss of control. See Owner's Manual for details.
- 2. HD Radio<sup>™</sup> Technology manufactured under license from iBiquity Digital Corporation U.S. and Foreign Patents. HD Radio<sup>™</sup> and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp.
- 3. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Toyota is under license. A compatible Bluetooth enabled phone must first be paired. Phone performance depends on software, coverage & carrier.
- 4. Concentrating on the road should always be your first priority while driving. Do not use the hands-free phone system if it will distract you.
- 5. Aha Radio is a trademark of Harman International Industries Inc. Apps/services vary by phone carrier & are subject to change. Data charges may apply.
- 6. Advanced Voice Recognition capabilities vary by head unit.
- 7. May not be compatible with all WMA/MP3 players and like models.
- 8. The backup camera does not provide a comprehensive view of the rear area of the vehicle. You should also look around outside your vehicle and use your mirrors to confirm rearward clearance. Environmental conditions may limit effectiveness and view may become obscured. See *Owner's Manual* for details.
- 9. Availability & accuracy of the information provided by the navigation system is dependent upon many factors. Use common sense when relying on information provided. Services & programming subject to change. Services not available in every city or roadway. Updates may be available from your dealer at an additional cost. See Owner's Manual for details.
- 10. All the airbag systems are Supplemental Restraint Systems. All airbags (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: typically, frontal and knee airbags inflate in frontal collisions, side torso and side curtain airbags inflate in side collisions and roll-sensing curtain airbags inflate at a severe roll angle or roll rate. To decrease the risk of injury from an inflating airbag, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front passenger seat. The force of an inflating airbag may cause serious injury or death. See your *Owner's Manual* for further information/warnings.
- 11. Smart Stop Technology operates only in the event of certain contemporaneous brake and accelerator pedal applications. When engaged, the system will reduce 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. See *Owner's Manual* for details.
- 12. 2017 86 MT EPA 21/city, 28/hwy, 24/comb MPG estimates. 2017 86 AT EPA 24/city, 32/hwy, 27/comb MPG estimates. Actual mileage will vary.
- 13. Vehicle Stability Control 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. See Owner's Manual for details.
- 14. Voice Training is removed from the head unit when navigation is installed.
- 15. The Smart Key system may interfere with some pacemakers or cardiac defibrillators. If you have one of these medical devices, please talk to your doctor to see if you should deactivate this system.

# **Options**

	Code	MSRP	Option	Availability
	PC		Special Color - Halo (K1X)	86
P.	296-001	70	Navigation Upgrade Kit (DIO)	86
			No options available at this time	860 Special Edition

# **Packages**

Code	MSRP	Option	Availability
		No packages available at this time	86
		<ul> <li>No packages available at this time</li> </ul>	860 Special Edition

## **Competitive Advantages**

### 2016 Mazda Miata MX-5 Club

#### **Key Takeaways**

- Powerful: 86's anticipated 205-horsepower (200 with AT) boxer engine puts out more power than the MX-5's 155-horsepower engine
- Performance: 11.6-inch front (and 11.4-inch rear) brake rotors and 215/45R17 tires beat MX-5 Club's 11-inch rotors and 195/45R17 tires
- Comfort: 6-way adjustable driver seat and 4-way adjustable passenger seat versus 3-way driver and 2-way passenger seats in the MX-5. The 86 also seats 4 versus 2 in the MX-5

#### Challenges

- Better fuel economy at 27/34/30 mpg (city/highway/combined) than anticipated ratings for 86 at 21/28/24 mpg (figures are for MT models)<sup>7</sup>
- Significantly lower curb weight (2,332 lbs. MT/2,381 lbs. AT) compared to 86 (2,774 lbs. MT/2,815 lbs. AT)
- Longer complimentary 24/7 roadside assistance program (3 years/36,000 miles) than 86 (2 years/unlimited miles)

## 2017 Ford Mustang

#### Key Takeaways

- Fuel: Greater anticipated fuel economy ratings (6AT's 24 mpg city/32 mpg highway/27 mpg combined)<sup>7</sup> than Mustang Fastback V6 (6AT's 18 city/27 highway/21 combined)
- Lower Curb Weight: 2,774 lbs. MT/2,815 lbs. AT versus 3,533 lbs. MT/3,531 lbs. AT of the Mustang
- Safety: Standard Star Safety System<sup>™</sup> (Mustang Fastback V6 offers no similar safety system)

 ToyotaCare: 2 years/25,000 miles of no-cost factory scheduled maintenance plan<sup>6</sup> (not offered with the Mustang Fastback V6)

#### **Challenges**

- Interior larger on the Mustang than the 86: Front Headroom 37.6 in. vs. 37.1 in., Front Legroom 44.5 in. vs. 41.9 in., Front Hip Room 54.9 vs. 53.1 in.
- Significantly more power (300 hp) and torque (280 lb.-ft.) than 86 (205 hp/156 lb.-ft. for the MT)
- Eight airbags vs. 86's six<sup>8</sup>
- 1. Competitive set includes 2016 Mazda Miata MX-5 Club and 2017 Ford Mustang V6 Fastback
- 2. The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Toyota is under license. A compatible Bluetooth enabled phone must first be paired. Phone performance depends on software, coverage & carrier.
- 3. HD Radio<sup>™</sup> Technology manufactured under license from iBiquity Digital Corporation U.S. and Foreign Patents. HD Radio<sup>™</sup> and the HD, HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp.
- 4. Aha Radio is a trademark of Harman International Industries Inc. Apps/services vary by phone carrier & are subject to change. Data charges may apply.
- 5. Availability & accuracy of the information provided by the navigation system is dependent upon many factors. Use common sense when relying on information provided. Services & programming subject to change. Services not available in every city or roadway. Updates may be available from your dealer at an additional cost. See Owner's Manual for details.
- 6. Covers normal factory scheduled service for 2 years or 25K miles, whichever comes first. Roadside assistance does not include parts and fluids, except emergency fuel delivery. See Toyota dealer for details and exclusions. Valid only in the continental U.S. and Alaska.
- 7. 2017 86 Preliminary 21/city, 28/hwy, 24/comb MPG estimates MT and Automatic 24/city, 32/hwy, 27/comb MPG estimates determined by Toyota. EPA ratings not available at time of posting. Actual mileage will vary.
- 8. All the airbag systems are Supplemental Restraint Systems. All airbags (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: typically, frontal and knee airbags inflate in frontal collisions, side torso and side curtain airbags inflate in side collisions and roll-sensing curtain airbags inflate at a severe roll angle or roll rate. To decrease the risk of injury from an inflating airbag, always wear seatbelts, sit upright in the middle of the seat as far back as possible and do not lean against the door. Do not put objects in front of an airbag or around the seatback. Do not use a rearward-facing child seat in any front passenger seat. The force of an inflating airbag may cause serious injury or death. See your *Owner's Manual* for further information/warnings.

## **Features**

		86	860 Special Edition
Exterior			
Doors	2 doors	S	S
	LED hi/lo projector beam headlights and turn signals with embossed "86" lens	S	S
Lighto Exterior	LED Daytime Running Lights	S	S
Lights - Exterior	Rear combination lights with all-LED lighting (brake and turn indicators)	S	S
	LED Fog lights		S
	Front fender-mounted vortex generators	S	S
	Front fender "86" badge	S	S
	Rear bumper with aerodynamic lower diffuser	S	S
	Chrome-tipped dual exhaust	S	S
Trin Fands	Color-keyed power outside mirrors	S	
Trim - Exterior	Black body stripes		S
	Heated power outside mirrors (in metallic black)		S
	Rear wing (in matte black) with aero end plates (in metallic black)		S
	Rear bumper black "86" applique		S
	Underbody aerodynamic panel		S
	17" twisted spoke alloy wheels	S	
Wheels & Tires	17" twisted spoke metallic black alloy wheels		S
	215/45R17 87W	S	S
Windows, Glass & Wipers	Intermittent variable front windshield wipers	S	S
willows, Glass & Wipers	Rear window defogger	S	S

		86	860 Special Edition
Interior			
	Air Conditioning	ø	
Air Conditioner, Heater & Defroster	Dual Zone air conditioning with individual temperature settings for the driver and front passenger		S
	7.0 inch Touch-Screen Display Audio	S	S
	Auxiliary Audio Jack	S	S
	USB Port with iPod <sup>®</sup> Connectivity	S	S
Audio, Entertainment & Navigation	Hands-free phone capability and music streaming via <i>Bluetooth</i> <sup>®</sup> wireless technology	S	S
	Eight Speakers	S	S
	Roof-Mounted Color Keyed Shark Fin AM/FM Antenna	S	S
	Digital Clock	S	S
	Dual analog and digital speedometer	S	S
	Analog Tachometer w/Programmable Rev Indicator	S	S
Instrumentation	Multi-Information Display	+	
	Trip Meter		S
	4.2" TFT Multi-Information Display (MID) with vehicle data screens - g-force friction circle with digital read-out, RPM and HP/Torque curves, stop-watch, engine coolant/oil temperatures, voltmeter, fuel consumption and other vehicle data		S
Mirrors	Dual Sun Visors with Vanity Mirrors	S	S
	Sport Front Bucket Seats with black shoulder pads	S	
	Height Adjustable Driver Seat	S	S
Seats	Knee Support Cushions for Spirited Driving	S	S
	2+2 seating with fold-down rear seats	S	S
	Leather and heated sport front seats with contrast orange stitching		S
Steering Wheel	Leather-trimmed tilt/telescopic steering wheel with silver colored thread stitching, "86" center cap logo, and audio controls	S	
Steeling Wheel	Leather-trimmed tilt/telescopic steering wheel with orange colored thread stitching, "86" center cap logo, audio and MID controls		S

			860 Special Edition
	Granlux suede-like material accents on door panels, armrest and instrument panel surround, including an "86" logo embossed on passenger side instrument panel	S	S
	Granlux suede-like material covering the top of the instrument cluster hood, orange contrast stitching throughout the interior and on the "86" logo embossed on passenger side IP fascia		S
Trim - Interior	4-Piece Carpeted Floor Mats	S	S
	Center console "860 Special Edition" placard		s
	Parking brake and leather cover with orange stitching		s
	Leather gear shift boot with orange stitching		s
Safety/Convenience			
	Driver and Front Passenger Advanced Airbag System	S	s
Airbags	Driver and Front Passenger Seat-Mounted Side Airbags	Mounted Side Airbags S	s
	Front and Rear Side Curtain Airbags	S	s
Braking Systems	Ventilated Front and Rear brakes	S	s
	Power Door Locks	S	s
Convenience	Multi-function in-key remote keyless entry system with lock, unlock, panic, and trunk-release functions	S	
	Smart Key System on driver and passenger doors with Push Button Start, remote keyless entry system with lock, two-stage unlock, panic and trunk-release		S
Cruise Control	Cruise Control	S	s
Drive Contents & Differentials	Rear-wheel drive (RWD)	S	s
Drive Systems & Differentials	Torsen <sup>®</sup> Limited Slip Differential (LSD)	S	s
	Star Safety System <sup>™</sup> - includes Vehicle Stability Control (VSC), Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake Force Distribution (EBD), Brake Assist (BA) & Smart Stop Technology <sup>®</sup> (SST)	S	S
	Vehicle Stability Control Track Mode (VSC mode)	S	S
Safety & Security	Hill Start Assist Control (HAC) for both MT and AT	S	S
	Backup camera	S	S
	Engine immobilizer	s	S
	Tire Pressure Monitor System (TPMS)	S	S

		86	860 Special Edition
Contholic 9 Child Destroint Custom	3-point seatbelts for all seating positions; Driver-side Emergency Locking Retractor (ELR) and Automatic/Emergency Locking Retractor (ALR/ELR) on all passenger belts	S	S
Seatbelts & Child Restraint System	LATCH (Lower Anchors and Tethers for CHildren) includes lower anchors on outboard rear seats and tether anchors on all rear seats	S	S
Mindays Class & Minass	Intermittent variable front windshield wipers	S	S
Windows, Glass & Wipers	Rear Window Defogger	S	S

# **Specifications**

	86	860 Special Edition
BODY CONSTRUCTION		
Body Construction	Reinforced unibody construction with light weight, low center of gravity design	Reinforced unibody construction with light weight, low center of gravity design
BRAKING SYSTEMS		
Front Brakes	11.6 in. Ventilated	11.6 in. Ventilated
Rear Brakes	11.4 in. Ventilated	11.4 in. Ventilated
COMPRESSION RATIO		
Compression Ratio	12.5 : 1	12.5 : 1
DIMENSIONS - EXTERIOR (IN.)		
Overall length	166.7 in.	166.7 in.
Overall width	69.9 in. (w/o mirrors)	69.9 in. (w/o mirrors)
Overall height	50.6 in.	50.6 in.
Wheelbase	101.2 in.	101.2 in.
Track (front/rear)	59.8 / 60.6 in.	59.8 / 60.6 in.
Coefficient of Drag (Cd)	0.29	0.29
Curb weight	2774 lbs. (MT); 2815 lbs. (AT)	2774 lbs. (MT); 2815 lbs. (AT)
DIMENSIONS - INTERIOR (IN.)		
Head room (front/rear)	37.1 / 35.0 in.	37.1 / 35.0 in.
Leg room (front/rear)	41.9 / 29.9 in.	41.9 / 29.9 in.
Hip room (front/rear)	53.1 / 45.3 in	53.1 / 45.3 in
Shoulder room (front/rear)	54.5 / 51.7 in	54.5 / 51.7 in
EPA Cargo Volume	6.9 cu. ft. (rear seats up)	6.9 cu. ft. (rear seats up)
Passenger volume	76.5 cu. ft.	76.5 cu. ft.
Passenger capacity	4	4

	86	860 Special Edition
DRIVE BATTERY TYPE		
DRIVE SYSTEMS & DIFFERENTIALS		
Torsen <sup>®</sup> Limited-Slip Differential	Standard on MT and AT	Standard on MT and AT
DRIVETRAIN		
Туре	Rear Wheel Drive	Rear Wheel Drive
ELECTRIC MOTOR		
ENGINES		
Engine	4-cylinder horizontally opposed engine	4-cylinder horizontally opposed engine
Horsepower	205 @ 7000 rpm (MT), 200 @ 7000 rpm (AT)	205 @ 7000 rpm (MT), 200 @ 7000 rpm (AT)
Torque	156 lbft. @ 6400 rpm (MT), 151 lbft. @ 6400 (AT)	156 lbft. @ 6400 rpm (MT), 151 lbft. @ 6400 (AT)
Valve train	Double overhead cams (DOHC), 16 valves with Dual Variable Valve Timing	Double overhead cams (DOHC), 16 valves with Dual Variable Valve Timing
Injection system	D-4S Dual Injection System (Direct and Sequential Port Injection)	D-4S Dual Injection System (Direct and Sequential Port Injection)
Displacement	2.0 liters (1,998 cc)	2.0 liters (1,998 cc)
Bore x Stroke	86 x 86 mm	86 x 86 mm
FUEL CELL ASSEMBLY		
FUEL FACTS		
MPG (MT) (City/Hwy/Combined)	Est. 21/28/24	Est. 21/28/24
MPG (AT) (City/Hwy/Combined)	Est. 24/32/27	Est. 24/32/27
Recommended fuel	93 Octane or higher - Premium unleaded gasoline	93 Octane or higher - Premium unleaded gasoline
Fuel tank capacity	13.2 gallons	13.2 gallons
Emission control	Low Emissions Vehicle (LEV II)	Low Emissions Vehicle (LEV II)
GEAR RATIOS		
6-Speed Manual - 1st	3.626	3.626
6-Speed Manual - 2nd	2.188	2.188
6-Speed Manual - 3rd	1.541	1.541
6-Speed Manual - 4th	1.213	1.213
6-Speed Manual - 5th	1.000	1.000

	86	860 Special Edition
6-Speed Manual - 6th	0.767	0.767
Reverse (MT)	3.437	3.437
MT Differential Ratio	4.30	4.30
6-Speed Automatic - 1st	3.538	3.538
6-Speed Automatic - 2nd	2.060	2.060
6-Speed Automatic - 3rd	1.404	1.404
6-Speed Automatic - 4th	1.000	1.000
6-Speed Automatic - 5th	0.713	0.713
6-Speed Automatic - 6th	0.582	0.582
Reverse (AT)	3.168	3.168
AT Differential Ratio	4.10	4.10
HYDROGEN TANK		
IGNITION SYSTEM		
Ignition system	Electronic with Toyota Direct Ignition (TDI)	Electronic with Toyota Direct Ignition (TDI)
PERFORMANCE		
SAFETY		
Star Safety System <sup>™</sup>	Standard	Standard
Front Airbags	Driver and Front Passenger	Driver and Front Passenger
Seat Mounted Airbags	Driver and Front Passenger	Driver and Front Passenger
Side Curtain Airbags	Front and Rear Passenger	Front and Rear Passenger
Backup Camera	Standard	Standard
LATCH (Lower Anchors and Tethers for CHildren)	Standard	Standard
STEERING		
Туре	Sport-calibrated Electric Power Steering (EPS); power-assisted rack-and-pinion	Sport-calibrated Electric Power Steering (EPS); power-assisted rack-and-pinion
Overall Ratio	13.1	13.1
Turns (lock to lock)	2.48	2.48
Turning Diameter	36.1 ft. (curb to curb)	36.1 ft. (curb to curb)

	86	860 Special Edition
SUSPENSION		
Front	MacPherson <sup>®</sup> Strut	MacPherson <sup>®</sup> Strut
Rear	Double Wishbone	Double Wishbone
Solid stabilizer bar diameters	18mm/15mm (Front/Rear)	18mm/15mm (Front/Rear)
TOWING		
TRANSMISSIONS		
Manual	6-Speed Manual	6-Speed Manual
Automatic	6-Speed Automatic w/ Paddle Shifters and Dynamic Rev Management	6-Speed Automatic w/ Paddle Shifters and Dynamic Rev Management
WARRANTIES		
Basic	36 months/36,000 miles	36 months/36,000 miles
Powertrain	60 months/60,000 miles	60 months/60,000 miles
Complimentary ToyotaCare	2-year or 25,000-mile Factory-Scheduled Maintenance, 2-year 24-hour Roadside Assistance	2-year or 25,000-mile Factory-Scheduled Maintenance, 2-year 24-hour Roadside Assistance
WEIGHTS & CAPACITIES		
Engine oil capacity	5.7 US Quarts	5.7 US Quarts
Engine oil type, grade, and weight	Toyota Genuine Motor Oil, SAE 0W-20, ILSAC GF-5 engine oil	Toyota Genuine Motor Oil, SAE 0W-20, ILSAC GF-5 engine oil
MT Transmission fluid type, weight	Toyota Genuine Gear Oil, SAE 75W-90, API GL-3 (2.3 US qts)	Toyota Genuine Gear Oil, SAE 75W-90, API GL-3 (2.3 US qts)
AT Transmission fluid type, weight	Toyota Genuine ATF WS (7.9 US qts)	Toyota Genuine ATF WS (7.9 US qts)
Differential fluid type, weight	Toyota Genuine Differential Gear Oil LX, SAE 75W-85, API GL-5 (1.22 US qts)	Toyota Genuine Differential Gear Oil LX, SAE 75W-85, API GL-5 (1.22 US qts)
WHEELS & TIRES		
Wheel Size	17 x 7.0 in.	17 x 7.0 in.
Wheel Type and Material	Alloy	Alloy
Tire Size	215/45R17 87W	215/45R17 87W
Tire Type	Michelin Primacy HP Summer or All-Season Tires	Michelin Primacy HP Summer or All-Season Tires
Spare Tire/Wheel	Temporary	Temporary