

"An environment in which something develops." That's how the dictionary defines the word "matrix." And it's no coincidence that this definition also describes the 2013 Toyota Matrix. With all the versatility, performance and style it offers, it's entirely up to you to decide what that "something" will be. Whatever it is, the impressive performance of Matrix will let you run with your ideas. Ample cargo room and numerous interior configurations will let you take nearly anything along for the ride. In the end, its available All-Wheel Drive (AWD) and aggressively sculpted exterior might well make the drive itself the main event. 2013 Toyota Matrix.

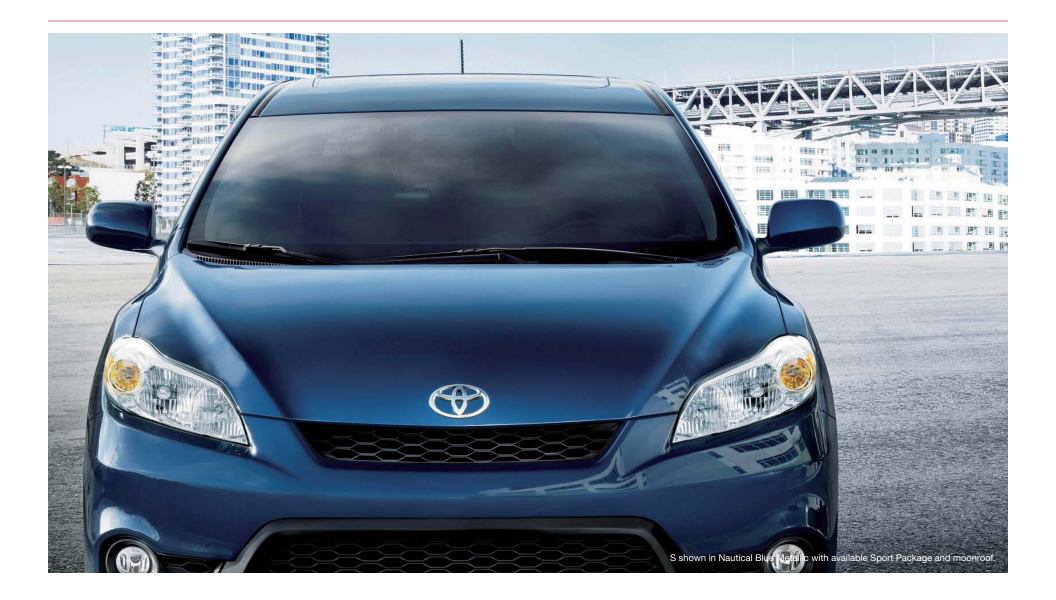
> They say you can't be all things to all people. But then, you're not the 2013 Toyota Matrix. No matter what you're looking for in your ride — excitement, functionality, dependability, you name it there's an excellent chance you'll find it here.





Your choices are: win, win.

Two Matrix models are available: the well-appointed Matrix L and the race-inspired Matrix S. They both pass the head-turning test with flying colors.





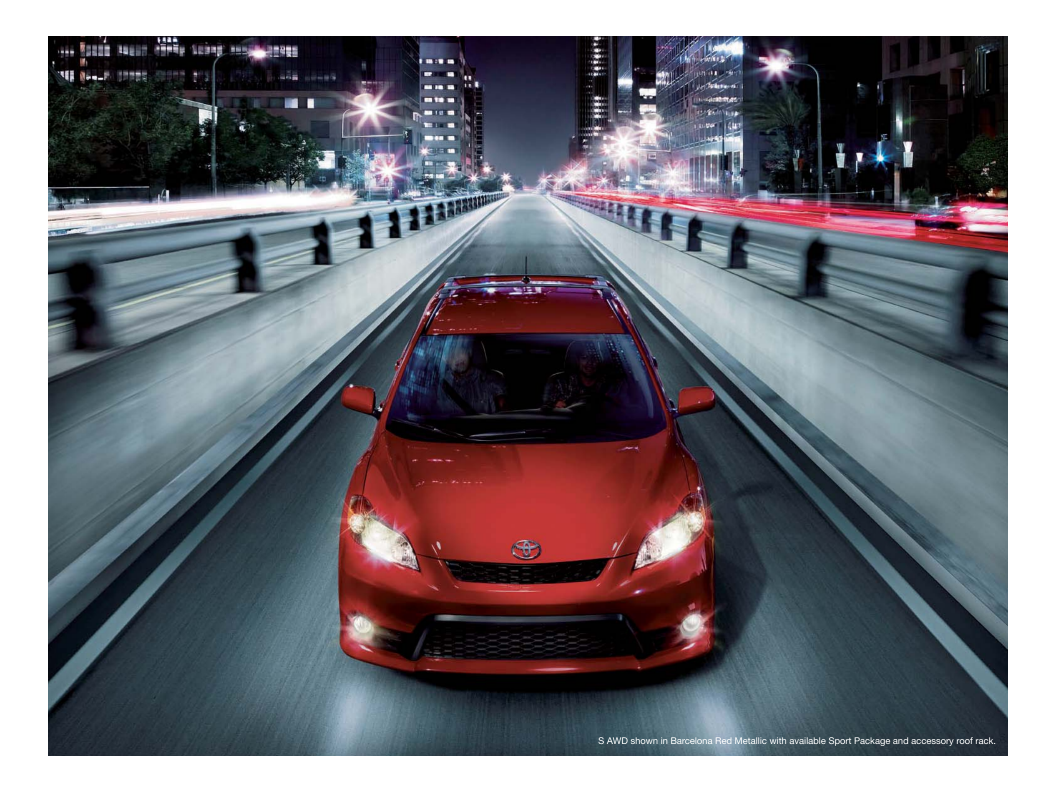
Front row at a five-seat venue.

While it is true that the available sport fabric-trimmed 6-way adjustable driver's seat is the place to be, in Matrix, there's really not a bad seat in the house. Or in this case, car. Its firm, comfortable seats and sharp dash design help provide the ideal environment to enjoy its advanced audio system. With a total of six speakers, the system delivers impressive acoustic fidelity. Plus, it's standard *Bluetooth*^{®1} wireless technology will let you stream your music and operate your compatible mobile phone with your hands securely on the wheel.

Advanced Audio Systems

Be your own mobile mix-master. The standard audio system in Matrix does it all with MP3/WMA player playback capability, six speakers, auxiliary audio jack, and USB port² with iPod^{®3} connectivity. It also has automatic sound leveling, hands-free phone capability, phone book access and *Bluetooth*[®] technology so you can access your music wirelessly. Plus, the available 6.1-in. touch-screen Display Audio gives you everything at your fingertips.





Because point A to point B isn't always the point.

If to you a car is merely a means of transportation, then you could drive almost anything. But we're guessing that you have livelier things in mind. From its streamlined exterior to its responsive engine, Matrix has been engineered for performance. Its engine features Variable Valve Timing with intelligence (VVT-i), a technology that automatically adjusts valve timing to optimize performance. So Matrix offers not only responsive power, but also responsible fuel economy.

Optitron Gauges

The instrument panel features bright LED Optitron gauges that look sharp and help reduce eyestrain. Start the engine and the gauges come alive with a full sweep of the needles, indicating to the driver that all systems are, indeed, go.

Available 17-In. Alloy Wheels

The sleek shape of Matrix S is even more head-turning when seen rolling on sporty 17-in. alloy wheels. Clad in performance tires, they'll help you get a grip on all things asphalt.

Available All-Wheel Drive (AWD)

When equipped with AWD, Matrix is particularly nimble — even when the road surface is less than cooperative. By automatically distributing engine power to the wheels that offer the most grip, the AWD system helps make the most of the traction available.

Suspension and Engine

Part of what gives Matrix its sporty performance is the available double-wishbone rear suspension¹ that allows each wheel to act and react to forces independently. This helps both rear wheels maintain maximum contact with the road for enhanced cornering grip. Meanwhile, power is handled by an available 158-hp 2.4-liter engine, developing 162 lb.-ft. of torque. With the available automatic transmission, Matrix S offers an EPA-estimated 21 city/29 highway mpg? The key to such efficiency is Variable Valve Timing with intelligence (VVT-i), a technology that adjusts valve timing for an optimal balance of power and economy.







You do get out much.

The incredibly versatile Matrix works well for everybody — with the possible exception of couch potatoes. This is a vehicle designed for those who don't just find the action, they create the action. And with spacious seating for five and its aggressive styling, Matrix makes it easy to find four friends to join you.



Call it the perfect roadie.

Whether you're heading to a gig with your gear or heading back home with a few new friends, the versatile Matrix makes sure that the show does, indeed, go on. With nearly 50 cubic feet of space in its rear cargo area¹ and a 60/40 split fold-down rear seat, not to mention a slew of convenient storage compartments, the Matrix is more than gig-ready. With or without the groupies.

AVAILABLE MOONROOF



STORAGE GALORE

Matrix provides a passenger-side dual glove compartment with a deep bin and another enclosure for everyday essentials like sunglasses







MAKING CHANGE

The compact Matrix is loaded with supersize versatility. The front bassenger seat folds down and the 60/40 split fold-down rear seat folds lat to open up an incredible amount of cargo room. Whether you're backing a sound board or a snowboard, the ever-flexible Matrix has a configuration to match your gear.







Every reason to be confident.

Matrix helps provide protection against the unexpected with some of the most advanced safety features in the industry. It starts with the Star Safety System,[™] standard on both Matrix models, and its many active safety features that help keep you out of harm's way. Add to that a host of standard passive safety features that help protect you should trouble prove unavoidable. **STAR**[™]



ADVANCED AIRBAG SYSTEM¹

Matrix comes standard with an advanced front airbag system that provides dual stage functionality. The system senses impact severity and adjusts airbag deployment accordingly.

ACTIVE FRONT HEADRESTS²

In certain lower-speed, rear-end collisions, sensors in the lumbar region of the front seats trigger the movement of the headrests to help position them to the back of the occupants' heads.

3-POINT SEATBELTS

Matrix provides 3-point seatbelts for all seating positions. The front seats are equipped with the added safety of pretensioners with force limiters.

TIRE PRESSURE MONITOR SYSTEM (TPMS)³

Proper tire pressure is important. TPMS evaluates the pressure of the tires and issues a warning if the pressure becomes critically low.

LATCH

LATCH (Lower Anchors and Tethers for CHildren) helps protect the smaller members of your family. LATCH includes lower anchors on outboard rear seats and tether anchors on all rear seats.

1. See footnote 14 in Disclosures section. 2. See footnote 15 in Disclosures section. 3. See footnote 16 in Disclosures section.

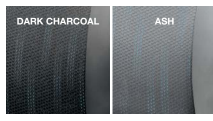
Combinations

INTERIOR COLOR CHOICES

WHEELS

FABRIC

MATRIX L AND MATRIX S







1 L standard 16-in. steel wheel with wheel cover 2 S standard 16-in. steel wheel with wheel cover

3 S available 17-in. alloy wheel

ACCESSORIES

A wide range of Genuine Toyota Accessories is available to help you make your Matrix your own. Considering how appealing Matrix is to begin with, these quality products will be like icing on the cake. Some accessories may not be available in all regions of the country. See your Toyota dealer for details.

Alloy wheel locks Ashtray cup Auto-dimming mirror Body side moldings Cargo net – spider¹ Cargo tote¹ Carpet cargo mat¹ Carpet floor mats² Doorsill enhancements Emergency assistance kit Exhaust tip First aid kit Paint protection film³ Rear bumper protector Remote Engine Starter⁴ Roof rack TRD 18-in. 5-spoke wheels⁵ TRD 19-in. 5-spoke wheels⁵ TRD air filter cleaning kit TRD clutches TRD forged oil cap TRD front strut brace TRD lowering springs TRD oil filter TRD performance air filter TRD performance brake pads TRD radiator cap TRD rear sway bar TRD wheel installation kit Vehicle Intrusion Protection (VIP) RS3200 Plus Security System⁴

EXTERIOR/INTERIOR COLOR COMBINATIONS

BLACK SAND PEARL



SPRUCE MICA



MAGNETIC GRAY METALLIC



SUPER WHITE



NAUTICAL BLUE METALLIC



BARCELONA RED METALLIC



CLASSIC SILVER METALLIC



See numbered footnotes in Disclosures section.











Specifications

ENGINE	S
24-LUsr 4-Qyinder DOHC 16-Value with Variable Valve Timing with Intelligence (WT-B), 158 hp @ 6000 pm; 152 hbft. @ 4000 pm NA Mission Antina Standard Than SMI SSION ATTINA Available Sepect factorically controlled automatic Transmission with Intelligence (ECT-) Available Sepect Electronically Controlled automatic Transmission with Intelligence (ECT-) NA BODY CONSTRUCTION Standard PORVETRAIN Standard CONSTRUCTION Standard PORVETRAIN Standard Construction NA Standard Independent MacPherson stuft front suspension with stabilizer bar; coston beam rear suspension with stabilizer bar Standard Independent MacPherson stuft front suspension with stabilizer bar; coston beam rear suspension with stabilizer bar NA Standard Standard Standard Unring crise diameter, curb to curb (ft) Standard Standard Power-assited value to curb (ft) Or Power-assited value barkers solid 10.1-in. rear disc brakes and Star Safety System TM Standard Power-assited value that 0.1-in, fond disc brakes, solid 10.1-in, RWD) rear disc brakes and Star Safety System TM Standard Power-assited value that 0.1-in fond disc brakes; solid 10.1-in, RWD prear disc brakes	
EMISSION FATING Standard TRANSMISSION Available 5-speed manual transmission Available 6-speed Electronically Controlled automatic Transmission with intelligence (ECT-i) Available 5-speed Electronically Controlled automatic Transmission with intelligence (ECT-i) Available 5-speed Electronically Controlled automatic Transmission with intelligence (ECT-i) NA DDV CONSTRUCTION Standard Unitized body Standard DRIVETRAIN Standard Forth Whole Drive (FWD) Na SUSPENSION Standard Independent MacPherson strut front suspension with stabilizer bar Standard Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Standard Standard Power-sasisted ventilated 10.2-in. front disc brakes; solid 10.9-in. (11.0-in. NWD) rear disc brakes and Star Safety System ^{1M} NA Corrall height 61.0 Corrall height 61.0 Overall withid the Control disc brakes; solid 10.9-in. (11.0-in. NWD) rear disc brakes and Star Safety System ^{1M} NA Corrall height 61.0 Corrall height 63.0 Ove	NA
TRANSMISSION Available Spaged manual transmission Available Spaged Instrummission approximation transmission with intelligence (ECT-) Available Sepaed Electronically Controlled automatic Transmission with intelligence (ECT-) NA BOY CONSTRUCTON Standard Unitized body Standard Divertnant Standard Row WOD) with active torque control NA SUSPENSION Independent MacPherson strut front suspension with stabilizer bar; couble-wishbone rear suspension with stabilizer bar NA STEERINO Standard Na Transmission with stabilizer bar; couble-wishbone rear suspension with stabilizer bar NA Steering (POP); power-assisted rack-and-pincion Standard Unring circle dimeter, curb to curb (ft) Standard Power-assisted ventilated 10.7-in, front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System ^{1M} NA EXTERION DIMENSIONS (n) 61.0 GA Curral Medift 61.9 GA Overal Medift from from tigs brakes and Star Safety System ^{1M} NA EXTERION DIMENSIONS from/rear (sc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System ^{1M} <td>Standard</td>	Standard
5-speed manual transmission Available 4-speed Electronically Controlled automatic Transmission with intelligence (ECT-) Available 5-speed Electronically Controlled automatic Transmission with intelligence (ECT-) NA BOV CONSTRUCTION Standard DRIVETRAN Standard Font-Wheel Drive (FWD) Standard All-Wheel Drive (FWD) Standard Independent MacPherson strut front suppension with stabilizer bar; torsion beam rear suppension with stabilizer bar NA SUSPENSION Standard Timing circle dometer, curb to curb (TL) Standard Prever-assisted rack-and-pinion Standard Timing circle dometer, curb to curb (TL) 36.0 PRWES Prover-assisted ventilated 10.7-in, front disc brakes; solid 10.1-in, rear disc brakes and Star Safety System™ NA Prover-assisted ventilated 11.6-in, front disc brakes; solid 10.9-in, (11.0-in, AWD) rear disc brakes and Star Safety System™ NA Corrall width 69.5 Overall width Overall width 69.5 Overall width Overall width 69.5 Overall width Overall width 69.5 Safff 2.4 Overall	Standard
4-speed Electronically Controlled automatic Transmission with intelligence (ECT-) Available Speed Electronically Controlled automatic Transmission with intelligence (ECT-) NA BODY CONSTRUCTION Standard Dirlitzed body Standard Dirlitzed body Standard All-Wheel Drive (FWD) Na SUSPENSION Na Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar Na Electric Prover Steering (EPS); power-assisted rack-and-pinion Standard Timing circle diameter, curb to curb (ft) Standard Power-assisted ventitated 10.7-in, front disc brakes; solid 10.1-in, rear disc brakes and Star Safety System TM Standard Power-assisted ventitated 10.7-in, front disc brakes; solid 10.9-in, (f1.0-in. AWD) rear disc brakes and Star Safety System TM NA Power-assisted ventitated 10.7-in, front disc brakes; solid 10.9-in, (f1.0-in. AWD) rear disc brakes and Star Safety System TM NA Power-assisted ventitated 10.7-in, front disc brakes; solid 10.9-in, (f1.0-in. AWD) rear disc brakes and Star Safety System TM NA Power-assisted ventitated 10.7-in, front disc brakes; solid 10.9-in, (f1.0-in. AWD) rear disc brakes; and Star Safety System TM NA Intertion Dittertion Dittertion Dittertion Dittert	
5-speed Electronically Controlled automatic Transmission with intelligence (ECT-) NA DOV CONSTRUCTION Standard DRIVETANN Standard Controlled Standard Standard All-Wheel Drive (FWD) Standard Controlled Standard NA Suspension Standard Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar NA Stepersion Standard Turing oricle diameter, curb to curb (t) Btandard BRAKES Standard Power-assisted ventiliated 10.7-in, front disc brakes; solid 10.1-in. rear disc brakes and Star Safety System TM Standard Power-assisted ventiliated 11.6-in, front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System TM NA Power-assisted ventiliated 11.6-in, front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System TM Na Power-assisted ventiliated 11.6-in, front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System TM Na Power-assisted ventiliated 11.6-in, front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System TM Na Coreall width 69.5 Satedard	Available
Boby CONSTRUCTION Standard Unitized body OPUETRAIN Standard Standard Standard OPUETRAIN Standard ADVESTRAIN Standard ADVESTRAIN Standard ADVESTRAIN Standard ADVESTRAIN STATUS STANDARD	Available (AWD)
Unitized body Standard DRIVETRAIN Standard ORIVETRAIN Standard ORIVETRAIN NA SUSPENSION NA Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar Standard Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA STEEINO Standard Unitide difference on the transmission with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Sterence Standard Unitide circle difference on the transmission with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Standard Standard Unitide circle difference on the transmission with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Standard Standard Standard Unitide circle difference on the transmission with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Standard Standard Standard Unitide circle difference Standard Standard Standard Standard Standard Sta	Available
DRIVETRANN Standard From tWheel Drive (PWD) NA UNHeel Drive (PWD) NA SUSPENSION Standard Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar Standard Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA STEEEINO Standard NA Unring circle dimeter, curb to curb to curb (ft) Standard Ower-assisted ventilated 10.7-in, front disc brakes; solid 10.1-in, rear disc brakes and Star Safety System TM NA Orwer-assisted ventilated 10.7-in, front disc brakes; solid 10.9-in, (11.0-in, AWD) rear disc brakes and Star Safety System TM NA Orwer-assisted ventilated 10.7-in, front disc brakes; solid 10.9-in, (11.0-in, AWD) rear disc brakes and Star Safety System TM NA Correal heigh 61.0 Overall heigh 61.0 Overall heigh 93.55.9 Satadard Satadard Stard dimeter, curb (ft) Satadard Satadard Satadard Verall height 171.9 Satadard Satadard Stard Star Satety System Torear (n) 52.3455.9 Satadard Satadard<	
Front-Wheel Drive (#WD) Standard All-Wheel Drive (AWD) with active torque control NA SuspEnsion NA Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Standard NA Standard NA Standard Standard Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA Standard Standard Umining direct diameter, curb to curb (ft.) 36.0 BRAKES Standard Power-assisted ventilated 10.7-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System TM Standard Power-assisted ventilated 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System TM NA EXERSION Dural 60.5 5 Overall length 60.5 5 Overall length 60.5 5 Overall with moornoof) 5.3.452.6 9 Structure for an expension with stabilizer bar; bar	Standard
Ali-Wheal Drive (AWD) with active torque control SUSPENSION Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar NA STEERING Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar NA STEERING ISSUED ISSUED ISSUED ISSUED ISSUED ISSUED ISSUED ISSUED ISSUED	
SUSPENSION Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar Independent MacPherson strut front suspension with stabilizer bar Independent MacPherson strut front suspension with stabilizer bar Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar Independent MacPherson strut front suspension with stabilizer bar Internet front suspension strut front suspension with stabilizer bar Internet front suspension strut front suspension with stabilizer bar Internet front suspension front front suspension with stabilizer bar Internet front suspension front front suspension with stabilizer bar Internet front suspension front front file front file front file front file front file front file front	Standard
Independent MacPherson strut front suspension with stabilizer bar; torsion beam rear suspension with stabilizer bar NA STEREING Electric Power Steering (EPS); power-assisted rack-and-pinion Turning circle diameter, curb to curb (ft.) 36.0 BRAKES Power-assisted ventilated 11.6-in, front disc brakes; solid 10.1-in. rear disc brakes and Star Safety System™ NA EXTERIOR DIMENSIONS (m,) Overall hight Overall sight (ft.) Standard T171.9 Wheelbaae 102.4 Track (front/rear) Solod Stard Solo	Available
Independent MacPherson strut front suspension with stabilizer bar; double-wishbone rear suspension with stabilizer bar STEERING Stechring (EPS); power-assisted rack-and-pinion Standard Turning circle diameter, curb to curb (ft.) Standard Standard Standard Standard Standard Standard Power-assisted ventilated 10.7-in. front disc brakes; solid 10.1-in. rear disc brakes and Star Safety System™ Standard Power-assisted ventilated 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTERION DIMENSIONS (m.) Urreal with 10.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTERION DIMENSIONS (m.) Urreal with 10.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTERION DIMENSIONS (m.) Urreal length Overall height Overall length Overall length Overall disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTERION DIMENSIONS (m.) Urreal (moth suspension with stabilizer bar (moth suspension with stabilizer bar (moth suspension with stabilizer bar (moth moornoof) Star (front/rear) Star (front/rear veloce) Star (fto fto fto fto fto fto fto fto fto fto	
STEERING Electric Power Steering (EPS); power-assisted rack-and-pinion Electric Power Steering (EPS); power-assisted variable diameter, curb to curb (It.) BAKES Power-assisted variable 10.7-in. front disc brakes; solid 10.1-in. rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height (In.) Voreal height 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTENDE DIMENSIONS (n.) Voreal height (In.) Voreal he	Standard
Turning circle diameter, curb to curb (ft.) 36.0 BRAKES	Available (AWD)
BRAKES Power assisted ventilated 10.7-in. front disc brakes; solid 10.1-in. rear disc brakes and Star Safety System™ Standard Power assisted ventilated 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTERIOR DIMENSIONS (m.) Dverall height Overall width O	Standard
Power assisted ventilated 11.6-in. front disc brakes; solid 10.9-in. (11.0-in. AWD) rear disc brakes and Star Safety System™ NA EXTERIOR DIMENSIONS (in.) Cverall leight 60.5 Overall leight 60.5 Overall leight 171.9 Wheelbase 102.4 Track (front/rear) 59.8/59.9 Ground clearance 58.8/59.9 Ground clearance 58.8/59.9 Ground clearance 58.8/59.9 Ground clearance 58.8/59.9 ENDERSIONS front/rear (in.) Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 52.3/43.7 Leig room 52.3/43.7 Leig room 52.3/52.6 ENDERSIONS front/rear (in.) Curb weight (ib.) S-speed nanual 5.3.8/ED ENDERSIONS CONTRONT 18.8 Curb weight (ib.) S-speed nanual 5.3.8/ED ENDERSIONS (in.) Curb weight (ib.) S-speed nanual 6.3.8/ED ENDERSIONS (in.) ENDERSIO	36.0/36.7 (AWD)
EXTERIOR DIMENSIONS (in.) 61.0 Overall height 69.5 Overall length 171.9 Wheelbase 102.4 Track (front/rear) 59.8/59.9 Ground clearance 5.8 INTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 53.3/52.6 Leg groom 43.6/36.2 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Curb weight (b.) 5 5-speed automatic 2884 5-speed automatic 2888 Cargo volume (with moonroof) (cu. ft.) 2888 EVA spaeed automatic 2888 EVA speed automatic 2888 EVA speed natus (gal.) 13.2 TIRES 32.2 Stree 53.4/19.8 Stree 25.55816.89H Available 215.45817.87W Type 215.45817.87W Stree 215.45817.87W Stree <	NA
Overall height 61.0 Overall width 69.5 Overall length 171.9 Wheelbase 102.4 Track (front/rear) 59.8/59.9 Ground clearance 5.8 NTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 52.3/43.7 Leg groom 52.3/43.7 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Verial with monroof) (cu. ft.) 2844 5-speed automatic 2844 4-speed automatic 2888 2Fap assenger volume (with monroof) (cu. ft.) 2848 Cargo volume (with monroof) (cu. ft.) 2888 Stard automatic 49.4/19.8 Fuel tank (gal.) 13.2 TIRES 13.2 Stard 7205/55R16 89H Available P205/55R16 89H Available P215/45R17 87W Standard Available Standard Standard	Standard
Overall width 69.5 Overall length 171.9 Wheelbase 102.4 Track (front/rear) 59.8/50.9 Ground clearance 5.8 INTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 52.3/43.7 Hey room 52.3/43.7 Leg room 52.3/43.7 Seating capacity 41.6/36.2 WEIGHTS AND CAPACITIES 5 Curb weight (lb.) 5 S-speed automatic NA S-speed automatic 28844 S-speed automatic 28842 Cargo volume' (ou. ft.) behind front/rear seats 94.2 Cargo volume' (ou. ft.) behind front/rear seats 49.4/19.8 Fuel Tark (gal.) 13.2 TIRES 32.2 Stradard P205/55R16 89H Available P205/55R16 89H All-Season Standard All-Season Standard Spare Standard	
Overall length 171.9 Wheelbase 102.4 Track (front/rear) 59.8/59.9 Ground clearance 5.8 INTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 53.3/52.6 Leg room 52.3/43.7 Seating capacity 5 Weight (lb.) 5 S-speed manual 2844 S-speed nanual 2844 S-speed nanual 2844 S-speed nanual 2844 Sepeed automatic NA 4-speed automatic 848 EPA passenger volume (with moonroof) (cu. ft.) 2888 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 THES 31.2 Size 5 Standard P205/5SR16 89H Available P205/5SR16 89H P205/5SR16 89H P215/4SR17 87W Type All-Season Standard <t< td=""><td>61.0/61.4 (AWD)</td></t<>	61.0/61.4 (AWD)
Wheelbase 102.4 Track (front/rear) 59.8/59.9 Ground clearance 5.8 INTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 52.3/43.7 Leg room 52.3/43.7 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Urub weight (lb.) 5 5-speed automatic NA 5-speed automatic 2884 5-speed automatic 2888 PA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume' (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES 13.2 Size 25/55R16 89H Yandard P205/55R16 89H Yatabale P205/55R16 89H P215/55R16 89H P215/55R16 89H Standard Standard Aul-Season Standard Aul-Season Standard	69.5
Track (front/rear) 59.8/59.9 Ground clearance 5.8 INTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 52.3/43.7 Leg room 41.6/36.2 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Curb weight (lb.) 5 5-speed manual 2844 5-speed automatic 2888 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Size Size Size Size P205/55R16 89H Size Size Size Size Size Size Size Size	171.9 102.4
Ground clearance 5.8 INTERIOR DIMENSIONS front/rear (in.) 40.5/39.3 Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Hip room 52.3/43.7 Leg room 52.3/43.7 Seating capacity 41.6/36.2 WEIGHTS AND CAPACITIES 5 Curb weight (lb.) 5 5-speed manual 2844 5-speed automatic 2888 4-speed automatic 2888 4-speed automatic 2888 Cargo volume (with moonroof) (cu. ft.) 94.2 Cargo volume (uci. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Standard Spare Standard	59.8/59.9
Head room (with moonroof) 40.5/39.3 Shoulder room 53.3/52.6 Shoulder room 52.3/43.7 Leg room 41.6/36.2 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Curb weight (lb.) 5 5-speed manual 2844 6-speed automatic 2888 4-speed automatic 2888 2FPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard Available P205/55R16 89H P215/45R17 87W P215/45R17 87W Type All-Season Standard Spare Standard	5.3
Shoulder room 53.3/52.6 Hip room 52.3/43.7 Leg room 52.3/43.7 Leg room 41.6/36.2 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Curb weight (lb.) 2844 5-speed manual 2844 5-speed automatic 2888 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Size Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Standard All-Season Standard Spare Standard	
Hip room 52.3/43.7 Leg room 41.6/36.2 Seating capacity 5 WEIGHTS AND CAPACITIES 2844 Curb weight (lb.) 2844 5-speed manual 2844 5-speed automatic NA 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Spare Standard	40.5/39.3 (38.9/38.7)
Leg room 41.6/36.2 Seating capacity 5 WEIGHTS AND CAPACITIES 5 Curb weight (lb.) 5 5-speed manual 2844 5-speed automatic NA 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Size Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Spare Standard	53.3/52.6
Seating capacity 5 WEIGHTS AND CAPACITIES 2844 Curb weight (lb.) 5-speed manual 2884 5-speed automatic 4888 EPA passenger volume (with moonroof) (cu. ft.) 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES 132 Size 5 Size 5 Standard 40 Available P215/45R17 87W Type 7 All-Season 5tandard 5tandard 5tandard 75	52.3/43.7
WEIGHTS AND CAPACITIES Curb weight (lb.) 5-speed manual 5-speed automatic 4-speed automatic 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) Cargo volume¹ (cu. ft.) behind front/rear seats Fuel tank (gal.) TIRES Size Standard Available Values Vipe All-Season Standard Spare	<u>41.6/36.3</u> 5
Curb weight (lb.) 5-speed manual 2844 5-speed automatic NA 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Standard Standard All-Season Standard Spare Standard	0
5-speed manual 2844 5-speed automatic NA 4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Spare Standard	
4-speed automatic 2888 EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume ¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Spare Standard	2976
EPA passenger volume (with moonroof) (cu. ft.) 94.2 Cargo volume¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Standard Available P205/55R16 89H Type All-Season All-Season Standard Spare Standard	3053
Cargo volume¹ (cu. ft.) behind front/rear seats 49.4/19.8 Fuel tank (gal.) 13.2 TIRES Size Standard Available Type All-Season Spare	3274 (AWD)
Fuel tank (gal.) 13.2 TIRES Times Size Standard Available P205/55R16 89H Type P215/45R17 87W All-Season Standard Spare Standard	94.2 (91.2)
TIRES Size Standard Available Type All-Season Standard Spare	<u>49.4/19.8</u> 13.2
Size Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Standard Spare	13.2
Standard P205/55R16 89H Available P215/45R17 87W Type All-Season Spare Standard	
All-Season Standard Spare Standard	P205/55R16 89H P215/45R17 87W
	Standard
Temporary Standard MILEAGE ESTIMATES (mpg city/highway/combined) ⁶	Standard
Manual 26/32/29	21/28/24
Automatic (AWD) 25/32/28	21/28/24 (20/26/22)

See numbered footnotes in Disclosures section.

Features⁷

EXTERIOR	L	S		L	s
Multi-reflector halogen headlights	S	s	Color-keyed rear spoiler	-	Р
Daytime Running Lights (DRL)	S	S	Power tilt/slide moonroof with sliding sunshade	_	Р
Integrated fog lights	Р	S	16-in. steel wheels with wheel covers and P205/55R16 89H tires	S	S
Color-keyed front bumper	S	_	17-in. 5-spoke alloy wheels with P215/45R17 87W tires	_	Р
Color-keyed front and rear underbody spoilers	Р	Р	Intermittent windshield wipers with mist cycle	S	_
Color-keyed side rocker panels	S	S	Variable intermittent windshield wipers with mist cycle	_	S
Sport front and rear bumpers	_	S	Intermittent rear window wiper	S	S
Color-keyed power heated outside mirrors	S	S	Chrome-tipped exhaust	_	S
Color-keyed outside door handles	S	S	Roof-mounted AM/FM antenna	S	s

INTERIOR

Air conditioning with air filter	S	S	Multi-function in-key remote keyless entry system with lock, unlock, panic functions		
AM/FM CD player with MP3/WMA playback capability, six speakers, auxiliary audio jack, USB			and remote illuminated entry	S	S
port [®] with iPod ^{®9} connectivity, automatic sound leveling and hands-free phone capability, phone			Power windows with driver-side auto down and retained power features	S	S
book access and music streaming via <i>Bluetooth®10</i> wireless technology	S	-	Rear window defogger with timer	S	S
Display Audio — includes 6.1-in. touch-screen, AM/FM CD player with MP3/WMA playback capability, six speakers, auxiliary audio jack, USB port ⁸ with iPod ^{®®} connectivity and control, and hands-free phone capability, phone book access and music streaming			Power door locks	S	S
			Day/night rearview mirror	S	S
via Bluetooth®10 wireless technology	-	s	Front maplights	S	S
Fabric-trimmed front seats; 6-way adjustable driver's seat; 4-way adjustable fold-flat			Overhead console with maplights and sunglasses storage	-	Р
front passenger seat	S	-	Center console with storage compartment	S	S
Sport fabric-trimmed front seats; 6-way adjustable driver's seat; 4-way adjustable fold-flat			Passenger-side dual glove compartment	S	S
front passenger seat	-	5	 Front- and rear-door storage pockets with sculpted bottle holders 	S	S
60/40 split fold-down rear seat	5	5	- Front-door map pockets	S	S
Cruise control	S	S	One 12V auxiliary power outlet	S	S
Tilt/telescopic sport steering wheel with metallic accents and audio controls	S	S	 Two front and two rear cup holders 	6	°
Tilt/telescopic leather steering wheel with metallic accents and audio controls	_	S		5	5
Optitron instrumentation with speedometer, tachometer, coolant temperature and fuel gauges;			Cargo area tonneau cover with clasp for under-floor stowage	S	s
LCD display with odometer, tripmeters, outside temperature; and warning messages	s	s	Anti-slip rear cargo flooring	S	S
Metallic interior trim	_	S	Digital clock	S	S

SAFETY AND CONVENIENCE

STARR [™] Star Safety System [™] - includes Enhanced Vehicle Stability Control (VSC), ¹¹ Traction Control (TRAC), Anti-lock Brake System (ABS), Electronic Brake-force Distribution (EBD), Brake Assist (BA), ¹² and Smart Stop Technology [®] (SST) ¹³	s	s
Six airbags ¹⁴ - includes driver and front passenger Advanced Airbag System, driver and front passenger seat-mounted side airbags and front and rear side curtain airbags	s	s
Driver and front passenger active headrests ¹⁵	S	S
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
Adjustable front shoulder anchors, driver and front passenger seatbelt pretensioners with force limiters	s	s
LATCH (Lower Anchors and Tethers for CHildren) includes lower anchors on outboard rear seats and tether anchors on all rear seats	c	s

Child-protector rear door locks	S	S
Energy-absorbing collapsible steering column	S	S
Front and rear energy-absorbing crumple zones with side-impact door beams	S	S
Head-impact protection structure	S	S
High-tensile-strength steel body panels	S	S
Tire Pressure Monitor System (TPMS) ¹⁶	S	S

S = Standard – = Not Available

P = Feature is available as part of an option package.

Packages

PACKAGES

L Sport Package - includes front and rear underbody spoilers, integrated fog lights, and unique S badge

S

S Sport Package - includes 17-in. 5-spoke alloy wheels with P215/45R17 87W tires, front and rear underbody spoilers, color-keyed rear spoiler, and unique S badge

WARRANTIES

Every Toyota Car, Truck and SUV is built to exceptional standards. And that's not idle boasting. We back it up with these Limited Warranty Coverages:

Basic: 36 months/36,000 miles (all components other than normal wear and maintenance items).

Hybrid-Related Component Coverage: Hybrid-related components, including the HV battery, battery control module, hybrid control module and inverter with converter, are covered for 8 years/100,000 miles. The HV battery may have longer coverage under emissions warranty. Refer to applicable *Warranty and Maintenance Guide* for details.

Powertrain: 60 months/60,000 miles (engine, transmission/transaxle, drive system, seatbelts and airbags).

Rust-Through: 60 months/unlimited miles (corrosion perforation of sheet metal).

Emissions: Coverages vary under Federal and California regulations. Refer to applicable Warranty and Maintenance Guide for details.

Accessories: For Genuine Toyota Accessories purchased at the time of the new vehicle purchase, the Toyota Accessory Warranty coverage is in effect for 36 months/36,000 miles from the vehicle's in-service date, which is the same coverage as the Toyota New Vehicle Limited Warranty.

TOYOTA FINANCIAL SERVICES



Toyota helps you get more out of every dollar you spend. By rewarding you for every purchase you make, the Toyota Rewards Visa[®] adds even more value to doing the things you love.

Turn everything you buy into points to redeem toward parts, accessories or an eligible vehicle purchase or lease at your Toyota dealer. Earn 5 points for every \$1 spent at participating Toyota dealers and 1 point for every \$1 spent everywhere else Visa is accepted.*

Toyota Rewards Visa® ac

Visit www.toyotarewardsvisa.com for complete details.

Toyota Financial Services (TFS)[†] is a leading provider of automotive financial services, offering an extensive line of financing plans along with a variety of vehicle and payment protection products to Toyota customers and dealers in the U.S. For more information on TFS products and services, visit www.toyotafinancial.com

For Genuine Toyota Accessories purchased after the new vehicle purchase the coverage is 12 months, regardless of mileage, from the date the accessory was installed on the vehicle, or the remainder of any applicable new vehicle warranty, whichever provides greater coverage, with the exception of car covers. Car covers are warranted for 12 months from the date of purchase and do not assume any coverage under the Toyota New Vehicle Limited Warranty. You may be eligible for transportation assistance if it's necessary that your vehicle be kept overnight for repairs

covered under warranty. Please see your authorized Toyota dealership for further details.

For complete details about Toyota's warranties, please visit www.toyota.com, refer to the applicable Warranty and Maintenance Guide or see your Toyota dealer.

*On approved credit. You must have a valid permanent home address in the 50 United States or the District of Columbia. Terms, conditions and restrictions apply and are fully described in the Toyota Rewards Visa Cardmember Agreement and the Toyota Rewards Program Terms and Conditions received with your card. Points earned are based on net purchases. Points-earning maximums apply and points will expire as described in the Rewards Terms and Conditions. Redemption only available at participating Toyota dealerships in the continental U.S. and Alaska. Points cannot be redeemed for cash. Please contact your participating Toyota dealer for information regarding restrictions your dealer may impose on the use of credit cards related to vehicle purchases or leases. The creditor and issuer of the Toyota Rewards Visa is Toyota Financial Savings Bank. Toyota Financial Savings Bank.

[†]Toyota Financial Services is a service mark for Toyota Motor Credit Corporation and Toyota Motor Insurance Services, Inc.

1. Cargo and load capacity limited by weight and distribution. 2. To avoid potential interference with pedal operation, do not install a floor mat on top on an existing floor mat, and each mat must be secured with either guarter-turn fasteners or retention hooks (clips). This floor mat was designed to specifically for use in this model and model year vehicle and SHOULD NOT be used in any other vehicle. 3. The Toyota Genuine Accessory Warranty will only apply when the installation is performed by a trained Toyota-approved installer. If the file is installed by anyone else, the Toyota "Parts Only" warranty-12 months-will be applicable instead. Please see dealer for details. 4. Available for vehicles with factory remote keyless entry. 5. 18-inch and 19-inch performance tires are often expected to experience greater tire wear than conventional tires. Tire life may be substantially less than mileage expectancy, depending upon tires used and driving conditions. 6. 2013 EPA-estimated mileage. Actual mileage will vary. 7. Toyota strives to build vehicles to match customer interest and thus they typically are built with popular options and option packages. Not all options/packages are available separately and some may not be available in all regions of the country. See toyota.com for information about options/packages commonly available in your area. If you would prefer a vehicle without any or with different options, contact your dealer to check for current availability or the possibility of placing a special order. 8. May not be compatible with all mobile phones, MP3/WMA players and like models. 9. iPod® is a registered trademark of Apple Inc. All rights reserved. 10. The Bluetooth® word mark and loads are registered trademarks owned by Bluetooth SIG. Inc. and any use of such marks by Toyota is under license. Other trademarks and trade names are those of their respective owners. The Bluetooth® wireless technology phones listed on toyota.com have been tested for compatibility with Toyota vehicles. Performance will vary based on phone software, coverage and wireless carrier. Phones are warranted by their manufacturer, not Toyota. 11. 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. Please see your Owner's Manual for further details. 12. 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. 13. Smart Stop Technology® operates only in the event of certain simultaneous 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. Please see your Owner's Manual for further details. 14. All the airbag (AB) systems are Supplemental Restraint Systems. All ABs (if installed) are designed to inflate only under certain conditions and in certain types of severe collisions: frontal and knee ABs typically inflate in frontal collisions; side and side curtain ABs in side collisions; Roll-Sensing Curtain ABs at a severe tilt degree, roll or lateral G-force. In all other accidents, the ABs will not inflate. To decrease the risk of injury from an inflating AB, 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 AB or around the seatback. Do not use a rearward facing child seat in any front passenger seat. The force of an inflating AB may cause serious injury or death. See your Owner's Manual for further information/ warnings. 15. Active front headrests can help reduce the extent of whiplash in certain types of rear-end collisions. 16. The Toyota Tire Pressure Monitor alerts the driver when tire pressure is critically low. For optimal tire wear and performance, tire pressure should be checked regularly with a gauge; do not rely solely on the monitor system. See your Owner's Manual for details.

Some vehicles are shown with available equipment. Seatbelts should be worn at all times. For details on vehicle specifications, standard features and available equipment in your area, contact your Toyota dealer. A vehicle with particular equipment may not be available at the dealership. Ask your Toyota dealer to help locate a specifically equipped vehicle.

All information presented herein is based on data available at the time of posting, is subject to change without notice and pertains specifically to mainland U.S.A. vehicles only. Prototypes shown. Actual production vehicles may vary.