

Year: 2015
 Make: Toyota
 Model: Prius Two Model
 VIN: JTDKN3DU8F0417996

Engine: 4 Cylinder
 Transmission: CVT-E
 Exterior: Black (202)
 Interior: Gray

Safety And Convenience

- Star Safety System: VSC, TRAC, ABS, Elect Brake-Force Distribution, Brake Assist(BA) & Smart Stop Technology (SST)
- Dr & Fr Pass Advanced Airbag System
- Dr & Fr Pass Seat Mounted Side Airbags
- Side Curtain Airbags & Dr Knee Airbag
- Dr & Fr Passenger Active Headrests
- LATCH(Lwr Anchor & Tethers for Children) for Outboard Rear Seating Positions Only
- Eng Immobilizer, Tire Press Monitor Sys

Mechanical And Performance

- Hybrid Synergy Drive System, AT-PZEV
- 1.8L DOHC 16V VVT-i 4-Cylinder Engine
- EV/ECO/POWER Modes
- 15" Alloy Whls w/Cvrs, P195/65R15 Tires
- Electric Power Steering (EPS)
- 4-Whl Disc Brakes / Front Ind Suspension

Interior

- Auto Climate Control System
- Display Audio: 6.1" Touch-Screen, AM/FM/CD, 6 Speakers, Aux Jack, USB port and Bluetooth
- Multi-information Display w/Trip Info

- Instant MPG, Touch Tracer Display
- Fabric-Trimmed 6-way Adjustable Driver Seat & 4-Way Adjustable Passenger Seat
- 60/40 Split Fold-Down Rear Bench Seat w/ Fold-Down Center Armrest
- Cruise Control
- Tilt/Telescopic Steering Whl w/Controls
- Driver Door Smart Key System
- Push Button Start w/Remote Illum. Entry
- Power Locks & Auto Up/Down Power Windows
- Center Console w/Armrest and Storage
- Dual Compartment Glove Box
- Cargo Tonneau Cover, Under-Floor Storage
- 2 Front Power Outlets
- 2 Front & 2 Rear Cup Holders

Exterior

- Rear Spoiler, Intermittent Rear Wiper
- Halogen Headlights w/Auto-Off, LED DRLs
- Heated Power Outside Mirrors

CITY MPG
51



HIGHWAY MPG
48

Actual mileage will vary with options, driving conditions, driving habits and vehicle's condition

New

MSRP	\$24,200.00
INSTALLED OPTIONS	
[BC] Back Up Monitor	\$0
[CF] Carpet Floor Mats & Cargo Mat	\$225
[FE] 50 State Emissions	\$0
Original Shipping Charge	\$835
RETAIL PRICE (ORIGINALLY NEW)	\$25,260.00

Get more information on your smartphone:



www.carmotivesm.com