

Year: 2018
Make: Toyota
Model: Camry 4-DOOR XLE SEDAN
VIN: 4T1B11HK3J041052

Engine: 4 Cylinder
Transmission: 8ECTI
Exterior: Midnight Black Metallic (218)
Interior: Black

Safety And Convenience

- Toyota Safety Sense-P: Pre-Collision Sys w/Pedestrian Detection, Dynamic Radar Cruise Control, Lane Departure Alert w/ Steering Assist, Automatic High Beams
- Star Safety System: Enhanced Vehicle Stability Control, Traction Control, Anti-Lock Brakes, Electronic Brake Force Distribution, Brake Assist and Smart Stop Technology
- LATCH-Lower Anchor & Tether for Children
- Whiplash-Injury-Lessening Front Seats
- Ten Airbags
- Blind Spot Monitor w/ Rear Cross Traffic Alert

Mechanical And Performance

- 2.5L Dynamic Force 4-Cyl DOHC 16V D-4S Dual Injection w/ Dual VVT-i Engine
- 203 hp @ 6600 rpm / 184 lb-ft @ 5000 rpm
- Direct Shift 8-Speed ECTi Transmission w/ Sequential Shift Mode
- Pwr-Assist Front/Solid Rear Disc Brakes

Interior

- Entune 3.0 Audio w/ Connected Nav Scout GPS Link App & App Suite:7" Tch Screen 6 Spkr, Bluetooth, USB, AUX

- Leather-Trimmed Heated Front Seats w/ 8-Way Power Driver & Passenger Seats
- Leather-Trimmed Steering Wheel w/ Audio Bluetooth Phone & Voice Command Cntrl
- Backup Camera w/ Dynamic Gridlines
- 7" TFT Multi-Information Display
- Tire Pressure Monitor System
- Smart Key System w/ Push Button Start
- Dual-Zone Auto Climate Control
- Dual-Zone Auto Climate Control

Exterior

- 18" Chrome Machined-Finish Alloy Wheels with P235/45R18 Tires
- LED Headlights w/ Integrated LED DRLs w/ Auto On/Off
- Single Exhaust with Chrome Finisher
- Color-Keyed Heated Power Outside Mirrors

CITY MPG
28



HIGHWAY MPG
39

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

New

MSRP	\$28,450.00
INSTALLED OPTIONS	
[CF] Carpet /Trunk Mat Set	\$224
[FE] 50 State Emissions	\$0
Original Shipping Charge	\$930
RETAIL PRICE (ORIGINALLY NEW)	\$29,604.00

Get more information on your smartphone:



**Montclair Auto
Exchange**

montclairautox.com
909-696-2312