Year: 2013 Make: Scion

Model: Scion Fr S 2-DOOR COUPE VIN: JF1ZNAA18D2722645

Engine: 4 Cylinder Transmission: 6AT Exterior: Asphalt (61K)

Interior: Black

Exterior

- · Var Intermittent Front Windshield Wipers
- · LED Taillights & Ctr Mounted Stop
- · Projector-Beam Halogen Headlamps
- Color-Keyed Power Outside Mirrors
- Chrome-Tipped Dual Exhaust

Interior

- Multi-Info Display; Carpeted Floor
- One-Piece Folding Rear Seatback
- · Air Conditioning; Rr Window Defogger
- · Aluminum Sport Pedals & Scuff **Plates**
- · Analog Tach w/Programmable Rev Indicator
- Digital/Analog Speedometer; Cruise Cntrl
- · Lthr-Trimmed Tlt/Telescopic Steering Whl
- · Power Door Locks & Windows w/Auto Up/Dwn
- · Remote Keyless Entry w/Engine Immob
- Pioneer 300W AM/FM/CD/HD Radio,8 Spkrs, Aux/USB Port w/iPod Connectivity, Hands- Free Phone Capability & Music Streaming via Bluetooth Wireless Technology

Mechanical And Performance

· Torsen Limited Slip Differential

- · Double Wishbone Rear Suspension
- · Ind MacPherson Strut Front Suspension
- · Fr & Rr Ventilated Disc Brakes
- · Electric Power Steering (EPS)
- · 17" Alloy Wheels with 215/45R17 Tires
- · DYNAMIC REV MANAGEMENT(R) Transmission and Controllers
- · 6-Speed Seq Auto Trans w/Paddle Shifters
- · D-4S Direct & Port Injection System
- · Dual Variable Valve Timing
- · 2.0L 4-Cyl Boxer DOHC 16V 200HP
- · Front Engine Rear Wheel Drive

Safety And Convenience

- · Tire Pressure Monitoring System
- · Fr and Rr Side Curtain Airbags
- · Dr and Fr Pass Seat Mounted Side
- · Dr and Fr Pass Advanced Airbag System
- · Star Safety Syst: Veh Stblty Ctrl (VSC), Trac Ctrl (TRAC), Anti-Lock Brake System (ABS), Elect Brake Force Dist (EBD), Brake Assist (BA) & Smart Stp Tech (SST)

CITY MPG

25



HIGHWAY MPG

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

INSTALLED OPTIONS

IFE1 50 State Emissions \$0 [P8] Base Audio \$0 Original Shipping Charge \$755

Get more information on your smartphone:



Crown Auto Gallery

www.crownautogallery.com