

Vehicle Information

Date: August 9, 2019

Vehicle: 2003 Toyota MR2 Convertible 2D 1.8L I4

VIN: JTDFR320X30059852

Weight: 2,195



New Cars/Trucks Values

Powered by Chrome Data	Base	Options	Destination	Adjusted Value
Base MSRP	\$25,645	\$1,385	\$485	\$27,515
NADA New Vehicle Values				
High	N/A	N/A	N/A	N/A
Optional Equipment				
optional Equipmont			Invoice	MSRP
LEATHER PKG			\$528.00	\$660.00
-inc: tan leather seats/door trim, tan color t	op *Affects Color Availability	* *NET* Code: LA-A		
50 STATE EMISSIONS			\$0.00	\$0.00
Code: FE				
STANDARD PAINT			\$0.00	\$0.00
Code: -PT				
2-PIECE CARPET FLOOR MAT SET			\$42.00	\$68.00
(PPO) Code: CF			404.00	*
FIRST AID KIT			\$21.00	\$29.00
(PPO) Code: 3Z			# 404.00	Ф 7 05 00
PREFERRED ACCESSORY PKG			\$421.00	\$725.00
-inc: carpeted floor mats, simulated carbon system (PPO) Code: Z1	n-fiber dash, first aid kit, V.I.F	. RS3200 plus security		
SIMULATED MOLDED CARBON-FIBE	R DASH		\$199.00	\$369.00
(PPO) Code: 8A				
V.I.P. RS3200 PLUS SECURITY SYST	EM		\$159.00	\$259.00
(PPO) Code: V5				

Standard Equipment

EMISSIONS CERTIFICATION

• LEV certified (1.8L engine/6-speed SEQ manual trans)

EPA FUEL ECONOMY RATINGS

• City 25/hwy 33 (1.8L engine/6-speed SEQ manual trans)

EXTERIOR

- $\bullet \quad \text{Aerodynamic multi-reflector halogen headlamps w/daytime running lights} \\$
- Black cloth manual convertible top w/glass rear window
- Color-keyed bumpers/door handles
- Dual color-keyed pwr mirrors



- Functional side air-intake ducts
- · High Solar Energy-Absorbing glass (HSEA)
- Integrated fog lamps
- Washer-linked intermittent windshield wipers

INTERIOR

- Air conditioning
- Center console
- · Chrome shift lever
- Cloth trimmed 4-way adjustable sport seats
- Covered dash storage compartment
- Cruise control
- Deluxe 3-in-1 AM/FM ETR/cassette/CD-inc: (4) speakers, pwr antenna
- Digital clock
- Drilled aluminum sport pedals
- · Dual cup holders
- Dual lockable storage compartments behind seats
- · Fabric door trim w/integrated speakers & map pockets
- Instrument cluster w/analog speedometer/tachometer/fuel gauge, digital LCD odometer w/twin tripmeters
- Leather-wrapped tilt steering wheel
- Map light
- Multi-functional remote keyless entry system w/lock/unlock & panic features
- Pwr door locks w/anti-lockout feature
- Pwr windows w/retained pwr, driver-side auto-down features
- · Rear window defogger
- · Remote releases-inc: hood, engine cover, fuel-filler door
- Warning lights inc: seatbelt, airbag, door ajar, battery, oil pressure, brake, check engine, low fuel level
- Wind deflector

MECHANICAL

- 1.8L DOHC MPFI VVT-i 16-valve 4-cyl engine
- 12.7 gallon fuel tank
- 15" aluminum alloy front wheels
- 16" aluminum alloy rear wheels
- 4-wheel anti-lock brake system
- 6-speed SEQ manual transmission
- Dual-link independent MacPherson strut rear suspension
- Front & rear stabilizer bars
- Full-size spare tire
- Independent MacPherson strut front suspension
- P185/55R15 all-season SBR BSW front tires
- P215/45R16 all-season SBR BSW rear tires
- Rack & pinion steering w/electro-hydraulic pwr assist
- Rear wheel drive
- Ventilated pwr 4-wheel disc brakes

SAFETY

- 3-point seat belts w/pretensioners/force limiters/emergency locking retractors
- 4-wheel anti-lock brake system
- Daytime running lights
- Driver & passenger front airbags (SRS)
- Passenger-side airbag cutoff switch

Technical Specifications

Brakes

- Brake ABS System (Second Line) N/A
- Brake ABS System 4-Wheel
- Brake Type Pwr
- Disc Front (Yes or) Yes
- Disc Rear (Yes or) Yes
- Drum Rear (Yes or)
- Front Brake Rotor Diam x Thickness 10.0 x 0.8in
- Rear Brake Rotor Diam x Thickness 10.3 x 0.6in
- Rear Drum Diam x Width in

Cargo Area Dimensions

Trunk Volume 1.5ft³



Cooling System

• Total Cooling System Capacity 11.0qts

Electrical

- Cold Cranking Amps @ O° F (Primary) 433
- Maximum Alternator Capacity (amps) 80

Emissions

- EPA Greenhouse Gas Score N/A
- Tons/yr of CO2 Emissions @ 15K mi/year N/A

Engine

- Displacement 1.8L/110
- **Engine Order Code**
- Engine Type Gas 14
- Fuel System MPFI
- SAE Net Horsepower @ RPM 138 @ 6400 SAE Net Torque @ RPM 125 @ 4400

Exterior Dimensions

- Height, Overall 48.8in
- Length, Overall 153.0in
- Liftover Height in
- Min Ground Clearance 4.9in
- Track Width, Front 58.1in
- Track Width, Rear 57.5in
- Wheelhase 96.5in
- Width, Max w/o mirrors 66.7in

Fuel Tank

- Aux Fuel Tank Capacity, Approx N/Agal
- Fuel Tank Capacity, Approx 12.7gal

Interior Dimensions

- Front Head Room 37.3in
- Front Hip Room 49.8in
- Front Leg Room 42.2in
- Front Shoulder Room 51.0in
- Passenger Capacity 2
- Passenger Volume 48ft³
- Second Head Room N/Ain
- Second Hip Room N/Ain
- Second Leg Room N/Ain
- Second Shoulder Room N/Ain

Mileage

- Battery Range N/Ami
- Cruising Range City 317.50mi
- Cruising Range Hwy 419.10mi
- **EPA Fuel Economy Est City 25MPG**
- EPA Fuel Economy Est Hwy 33MPG
 EPA MPG Equivalent City N/A
- EPA MPG Equivalent Combined N/A
- EPA MPG Equivalent Hwy N/A
- Fuel Economy Est-Combined N/AMPG

Steering

- Lock to Lock Turns (Steering) 2.7
- Steering Ratio (:1), Overall 13.6
- Steering Type Pwr Rack & Pinion
- Turning Diameter Curb to Curb 34.8ft
- Turning Diameter Wall to Wall N/Aft



Suspension

- Shock Absorber Diameter Front 30.2mm
- Shock Absorber Diameter Rear 30.2mm
- Stabilizer Bar Diameter Front 0.79in
- Stabilizer Bar Diameter Rear 0.59in
- Suspension Type Front (Cont.) MacPherson Strut
- Suspension Type Front Independent
- Suspension Type Rear (Cont.) MacPherson Strut
- Suspension Type Rear Dual Link Indep

Tires

- Front Tire Order Code
- Front Tire Size P185/55R15
- Rear Tire Order Code
- Rear Tire Size P215/45R16
- Spare Tire Order Code
- Spare Tire Size P185/55R15

Trailering

- Dead Weight Hitch Max Tongue Wt. N/Albs
- Dead Weight Hitch Max Trailer Wt. N/Albs
- Wt Distributing Hitch Max Tongue Wt. N/Albs
- Wt Distributing Hitch Max Trailer Wt. N/Albs

Transmission

- Clutch Size in
- Drivetrain Rear Wheel Drive
- Fifth Gear Ratio (:1) 0.82
- Final Drive Axle Ratio (:1) 4.31
- First Gear Ratio (:1) 3.17
- Fourth Gear Ratio (:1) 1.03
- Reverse Ratio (:1) 4.25
- Second Gear Ratio (:1) 1.90
- Sixth Gear Ratio (:1) 0.73
- Third Gear Ratio (:1) 1.39 Trans Description Cont. Again
- Trans Description Cont. SEQ Manual
- Trans Order Code
- Trans Type 6

Vehicle

• EPA Classification 2-Seater

Weight Information

• Base Curb Weight 2215lbs

Wheels

- Front Wheel Material Aluminum
- Front Wheel Size 15 x 6.0in
- Rear Wheel Material Aluminum
- Rear Wheel Size 16 x 7.0in
- Spare Wheel Material Steel
- Spare Wheel Size 15 x 6.0in