

CITY MPG
0



HIGHWAY MPG
0

STANDARD EQUIPMENT

No Header

- * 3.1l (191) Mfi V6 Engine
- * Single Serpentine Belt Accessory Drive
- * 4-speed Automatic Transmission
- * 3.23 Rear Axle Ratio
- * 15.5 Gallon Fuel Tank
- * Pwr Steering W/forward-mounted Recirculating Ball Steering Gear/linkage
- * Pwr Front Disc/rear Drum Brakes
- * Front/rear Stabilizer Bars
- * Full Coil Suspension System W/computer-selected Springs
- * P215/65r15 Sbr Rbl All-season Touring Tires
- * Compact Spare Tire
- * 15" X 7" Five-spoke Color-keyed Aluminum Wheels
- * Base Coat/clear Coat Exterior Finish
- * Body-color Lower Aero Panels
- * Rear Spoiler
- * Energy Absorbing Front/rear Bumpers W/body-color Fascias
- * Black Grille
- * Tinted Glass
- * Halogen Headlamps
- * Center High-mounted Under-glass Stop Lamp
- * Aux Lighting
- * Dual Body-color Sport Mirrors (lh Remote/rh Manual)
- * Intermittent Wiper System
- * Side Window Defoggers
- * Gauge Pkg W/tachometer
- * Pass-key Theft Deterrent System
- * Integral Center Console
- * Full Floor Center Console W/hidden Stowage Compartment
- * Elect Pull-down Latch For Hatch
- * Comfortilt Steering Wheel
- * Cloth Reclining Front Bucket Seats

W/integral Head Restraints, Folding Rear Seat Back

- * Scotchguard Fabric Protector
- * Driver Side Supplemental Inflatable Restraint System
- * Color-keyed Front/rear 3-point Safety Belts
- * Full Floor Carpeting
- * Etr Am/fm Stereo W/seek-scan, Digital Clock, Extended Range Sound System
- * Epa Mileage - City 17/hwy 26 (5.0l Engine/5-spd Manual Trans)
- * Epa Mileage - City 17/hwy 26 (5.0l Engine/4-spd Auto Trans)
- * Epa Mileage - City 18/hwy 27 (3.1l Engine/4-spd Auto Trans)
- * Epa Mileage - City 17/hwy 27 (3.1l Engine/5-spd Manual Trans)
- * New Vehicle Warranty - Bumper To Bumper, 36 Months Or 50,000 Miles, 100.00 Deductible Per Visit After 12 Months Or 12,000 Miles

Model **Camaro**
Year **1991**
VIN **1G1FP23T9ML180163**
Trim **RS**
Color **RED**
Engine **3.1L MFI V6 Engine**

Total Base Price **\$12,180.00**

MSRP

\$12,180.00