







# 1991 FORD MUSTANG SPECIAL SERVICE PACKAGE

# **1991 MUSTANG LX 5.0L SPECIAL SERVICE PACKAGE**

The 1991 Mustang continues to provide an excellent high-speed traffic control vehicle for law enforcement agencies. Available only on the Mustang LX 5.0L Series 2-door Sedan, the Special Service Package features a 225-horsepower 5.0L (302-CID) HO V-8 engine with sequential multi-port electronic fuel injection. This high-performance engine is teamed with a standard 5-speed manual overdrive or optional 4-speed automatic overdrive transmission.

# **New for 1991**

New LX 5.0L Mustang features for 1991 include: • 16-inch 5-spoke aluminum wheels with P225/55ZR16 BSW all-season performance tires • Center console armrest added • Brake shift interlock system added for automatic overdrive units.

## **LX 5.0L MAJOR STANDARD FEATURES**

- Air bag supplemental restraint system-driver only
- Alternator, 75-amp.
- Ashtrays, front and rear
- Axle, Traction-Lok 8.8-inch
- Battery, 58-amp. maintenance-free heavy-duty–(540 C.C.A.) with 100 minute reserve capacity
- Belts, safety-lap/shoulder belts for front/rear passengers
- Brakes, power front disc/rear drum
- Bumpers—body color fascias front and rear with black rub strips
- Cigarette lighter
- Clock, electronic (integral with AM/FM stereo radio)
- Console with armrest
- Coolant recovery system
- Demisters, side window
- Disc brake rotor shields, metal
- Engine, 5.0L HO V-8 with sequential multi-port fuel injection
- Exhaust system, dual with stainless tailpipe terminations
- Footrest, driver's
- Front struts, handling suspension with rear quadrashocks, nitrogen gas-pressurized
- Fuel cap, tethered
- Fuel tank capacity-15.4 gallons
- Glass, tinted (complete)
- Glove box with lock
- Halogen headlamps
- Heater/defroster/AC vents with positive shut-off vents
- Horn, dual-note
- Instrumentation includes tachometer, trip odometer,
- voltmeter, temperature, fuel and oil pressure gauges • Light Group–Includes:
- -Ashtray, front
- -Dome switches, front door courtesy
- -Engine compartment
- -Glove box
- -Luggage compartment
- Alert lights for check oil, low coolant, low fuel, low washer fluid
- Map lamp, pivoting header-mounted
- Map pockets, door
- Mirrors, dual remote-control (RH convex)
- Mirrors, dual-visor with covers
- Molding, bodyside
- Paint stripe, color-coordinated
- Parking brake—tunnel-mounted

- Radio, electronic AM/FM stereo seek with four speakers and integral clock
- Seats, articulated sport with cloth trim and headrests and power lumbar support
- Sound insulation package, luxury
- Speedometer-140 mph
- Stabilizer bars, front (1.3-inch diameter) and rear (.79-inch diameter)
- Stalk-mounted controls—Includes:
  - -Turn signals
  - -Wipers/washer
- -High beam headlamps
- -Flash-to-pass feature
- Steering, power rack-and-pinion with increased effort
- Steering wheel, leather-wrapped
- Suspension—front modified MacPherson strut with stabilizer bar and variable-rate coil springs and quadra-shock rear suspension
- Tires, P225/55ZR16 BSW all-season performance
- Transmission, 5-speed manual overdrive
- Wheels, 16" x 7" cast aluminum, 5-spoke
- Windshield wipers, interval

# **SPECIAL SERVICE PACKAGE CONTENT**

(ADDS TO OR REPLACES STANDARD FEATURES)

- Air deflector, front lower radiator
- Decklid release, remote (relocated left of steering column)
- Engine oil cooler
- Front floor pan, reinforced (both sides)
- Hose clamps, aircraft-type radiator and heater
- Locking system, single key: each vehicle key coded differently
- Oil cooler, automatic transmission-external front-mounted
- Restrictor, heater hose inlet
- Seats, front bucket, reclining, heavy-duty, low-back cloth with headrests (replaces articulated sport seat)
- Sound absorber, underhood-deleted
- Spare tire and wheel—conventional
- Speedometer head assembly-certified 0-160 mph, calibrated in 2 mph increments
- Tires, P215/65R15 95V BSW all-season performance Goodyear Eagle GT + 4 (replaces P225/55ZR16)
- Wheels, 15" x 7" cast aluminum, 10-hole (replaces 16" x 7" cast aluminum)



#### **OPTIONS**

In addition to the Special Service Package equipment, an extensive list of optional equipment and accessories is available to further tailor Mustang to the specific needs of various law enforcement agencies.

# **RPO-(REGULAR PRODUCTION OPTIONS)**

#### **Option Code**

Custom Equipment Group Includes:     —Manual air conditioning	60A
–Dual illuminated visor mirrors	
Defroster, rear window (required in	
New York state)	57Q
Paint, clearcoat	*
Power Equipment Group Includes:	61A
–Power Lock Group	
-Dual electric remote-control mirrors	
-Power side windows	
Radio credit option.	58Y
Radio, electronic AM/FM stereo with cassette	500
tape player and clock.     Seat trim, vinyl	589 *
Sound system, premium	913
• Speed control.	525
• Tires, P225/55ZR16 BSW performance	
unidirectional (NA with Special Service	
Package)	T26
Transmission, automatic overdrive	44T

# LPO-(LIMITED PRODUCTION OPTIONS)

#### **Option Code**

Bracket, front license plate	153
Heater, engine block immersion (600 watts)	41H

#### DSO-(DEALER SPECIAL ORDERS) Option Code

Alternator: 135-amp	ZAA
Hoses, silicone with special hose clamps (water bypass–available)	*
• Light switches, inoperative door courtesy	ZLA
Molding delete, front doors only	ZMB
• Paint stripes, delete	ZMC
Radio noise suppression (RFI) package-	
Police radio	ZRI
Special Service Package-5-speed manual	ZP2
• Special Service Package-4-speed automatic	
overdrive	ZP6
• VASCAR speedometer cable (2-piece)	*
*Contact Dealer For Option Code	

### **DIMENSIONS AND CAPACITIES**

Wheelbase.100.5Overall Length.179.6Overall Height.52.1Overall Width.68.3Minimum Ground Clearance.4.5(at converter grass shield)Tread–Front.57.9-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches)Head Room.55.5Hip Room.56.1Leg Room–Maximum.41.7Rear Compartment (Inches)Head Room.35.9Shoulder Room.54.3Hip Room.47.1Leg Room–Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3Fuel Tank Capacity (gals.).15.4	General (Inches)	and the
Overall Height.52.1Overall Width.68.3Minimum Ground Clearance.4.5(at converter grass shield)Tread–Front.57.9-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches)Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room–Maximum.41.7Rear Compartment (Inches)Head Room.35.9Shoulder Room.47.1Leg Room–Maximum.47.1Leg Room–Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	Wheelbase	.100.5
Overall Width.68.3Minimum Ground Clearance.4.5(at converter grass shield)Tread–Front.57.9-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches)Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room–Maximum.41.7Rear Compartment (Inches)Head Room.54.3Hip Room.47.1Leg Room–Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	Overall Length	.179.6
Minimum Ground Clearance.4.5(at converter grass shield)Tread–Front57.9-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches)Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room–Maximum.41.7Rear Compartment (Inches)Head Room.54.3Hip Room.47.1Leg Room–Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	Overall Height	52.1
(at converter grass shield)Tread–Front.57.9-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches)Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room–Maximum.41.7Rear Compartment (Inches)Head Room.35.9Shoulder Room.54.3Hip Room.47.1Leg Room–Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	Overall Width	68.3
Tread-Front.57.9-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches).3037Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room-Maximum.41.7Rear Compartment (Inches).35.9Head Room.35.9Shoulder Room.54.3Hip Room.47.1Leg Room-Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	Minimum Ground Clearance	4.5
-Rear.57.0Curb Weight (lbs.).3037Front Compartment (Inches).37.0Head Room.55.5Hip Room.56.1Leg Room-Maximum.41.7Rear Compartment (Inches).35.9Head Room.35.9Shoulder Room.54.3Hip Room.47.1Leg Room-Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	(at converter grass shield)	1.1
Curb Weight (lbs.).3037Front Compartment (Inches).37.0Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room-Maximum.41.7Rear Compartment (Inches).35.9Head Room.35.9Shoulder Room.47.1Leg Room-Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.).83.3	Tread–Front	57.9
Front Compartment (Inches)Head RoomShoulder Room.55.5Hip RoomLeg Room-Maximum.41.7Rear Compartment (Inches)Head Room.35.9Shoulder Room.47.1Leg Room-Minimum.30.7Luggage Compartment Capacity (cu. ft.).10.0EPA Passenger Volume Index (cu. ft.)	-Rear	57.0
Head Room.37.0Shoulder Room.55.5Hip Room.56.1Leg Room-Maximum.41.7Rear Compartment (Inches)	Curb Weight (lbs.)	.3037
Shoulder Room.55.5Hip Room.56.1Leg Room-Maximum.41.7Rear Compartment (Inches)	Front Compartment (Inches)	
Hip Room.56.1Leg Room-Maximum.41.7Rear Compartment (Inches)		
Leg Room-Maximum		
Rear Compartment (Inches)         Head Room       .35.9         Shoulder Room       .54.3         Hip Room       .47.1         Leg Room-Minimum       .30.7         Luggage Compartment Capacity (cu. ft.)       .10.0         EPA Passenger Volume Index (cu. ft.)       .83.3	Hip Room	56.1
Head Room	Leg Room–Maximum	41.7
Shoulder Room		
Hip Room		
Leg Room–Minimum		
Luggage Compartment Capacity (cu. ft.)	Hip Room	4/.1
EPA Passenger Volume Index (cu. ft.)		30.7
EPA Passenger Volume Index (cu. ft.)	Luggage Compartment Capacity (cu. ft.)	10.0
Fuel Tank Capacity (gals.)15.4	EPA Passenger Volume Index (cu. ft.)	83.3
	Fuel Tank Capacity (gals.).	15.4

## **POWER TEAM DATA**

ENGINE	5.0L (302-CID) SEFI HO V-8	
Transmission	5-Spd. Man. OD	Automatic Overdrive
Axle Ratio	3.08 <sup>(a)</sup>	2.73 <sup>(a)</sup>
Horsepower (HP/RPM)	225 @ 4200	225 @ 4200
Torque (Ft. Lbs./RPM)	300 @ 3200	300 @ 3200
EPA Fuel Economy City/Hwy*	16/24	17/25

(a) Axle ratios used in 1990 Michigan State Police (MSP) certification tests. \*1990 ratings. 1991 ratings not yet available.











Law enforcement agency service places strong demands on an automobile, making vehicle quality especially important.

For 10 consecutive years, Ford quality has led all other American car companies, based on an average of owner-reported problems in a series of surveys of 1981-'90 models designed and built in North America.

#### Contact Your Ford Dealer for More Information-Including Scheduled Maintenance and the Optional Fleet Extended Service Plan.



Ford Ford Division **General Fleet Office** 

Illustrations and information presented herein were correct when approved for printing. Ford Division reserves the right to discontinue or change at any time, specifications or designs without incurring obligations. Some features shown or described are optional at extra cost. Most options offered on all models. Some options are required in combination with other options. Always consult your Ford Dealer for the latest most complete information on models, features, prices and availability.

This special service vehicle does not meet Ford Motor Company durability requirements for police packages, and recommended use is for high-speed highway traffic law enforcement service.

