



A Textron Company

MODEL: MPT 1200
TYPE: GASOLINE POWERED TRUCK
MODEL YEAR: 2009
Part No.: 605784, 606687 California



PRODUCT SPECIFICATION

CONFIGURATION HIGHLIGHTS

- Engine:** 13 hp (9.7 kW) Exceeds SAE J1940 Standard, 4 cycle, 24.5 ci (401 cc) single cylinder, air-cooled by Kawasaki
- **Valve Train:** Overhead valve
 - **Lubrication:** Pressurized oil system, spin-on oil filter
 - **Balancer:** Internal counter rotating balance shaft
 - **Fuel System:** Fixed float bowl with remote pulse fuel pump
 - **Ignition:** Solid-state, electronic advance, RPM limiter
 - **Air Cleaner:** Replaceable dry cartridge
- Electrical:** Starter/Generator, solid-state regulator, 12 Volt maintenance free battery (425 CCA, 60 minute reserve)
- Drive Train:** Automatic, continuously variable transmission (CVT)
- Brakes:** Dual rear wheel mechanical self-adjusting drum brakes. Automatic single point park brake release with self-compensating system
- Transaxle:** Differential with helical gears, ground speed governor, forward/reverse
- Cargo Bed:** Roto-molded cross-linked polyethylene. Lifts for access to powertrain. Removable hinged multi-position tailgate requires no latch mechanism

PRODUCT OVERVIEW

Dimensions	
Overall Length	110.5 in (280 cm)
Overall Width	49.8 in (126 cm)
Overall Height (No Canopy)	48.6 in (123 cm) (Top of steering wheel)
Overall Height (With Canopy)	68.0 in (173 cm)
Wheel Base	77.0 in (196 cm)
Front Wheel Track	37.0 in (94 cm)
Rear Wheel Track	38.0 in (97 cm)
Gnd Clearance @ Differential	4.3 in (11 cm)
Cargo Box Width (inside)	44.0 in (112 cm)
Cargo Box Length (inside)	36.0 in (91 cm)
Cargo Box Depth (inside)	10.5 in (27 cm)
Cargo Box Capacity	9.6 cu ft (0.27 m3)
Cargo Box material	Roto-molded polyethylene

Performance	
Seating Capacity	2 Persons
Dry Weight	790 lb (360 kg)
Curb Weight	830 lb (380 kg)
Bed Load Capacity	800 lb (360 kg)
Vehicle Load Capacity	1200 lb (545 kg)
Outside Clearance Circle	22.0 ft (6.7 m)
Intersecting Aisle Clearance	N/A
Speed (Level Ground)	Fwd - 16.0 mph ± 0.5 mph (25.7 kph ± 0.8 kph) Rev - 11.6 mph ± 0.5 mph (18.6 kph ± 0.8 kph)
Towing Capacity	800 lb (360 kg) max load

Vehicle Power	
Power Source	4 Cycle 24.5 cu in (401 cc)
Valve Train	Single Cylinder OHV
Horsepower (kW)	13 hp (9.7 kW) Exceeds SAE J1940 Std.
Electrical System	Starter/Generator. Solid State Regulator
Batteries (Qty, Type)	One, 12 Volt Maintenance Free
Key or Pedal Start	Pedal
Air Cleaner	Replaceable Dry Cartridge
Lubrication	Pressurized Oil System
Oil Filter	Spin-On
Cooling System	Air Cooled
Fuel Capacity	5.8 Gallon (22.0 L) tank
Drive Train	Continuously variable transmission (CVT)
Transaxle	Differential with helical gears
Gear Selection	Forward - Reverse
Rear Axle Ratio	11.42:1 (Forward) 15.78:1 (Reverse)

Steering & Suspension	
Steering	Self-compensating rack and pinion
Front Suspension	Leaf springs with hydraulic shock absorbers
Rear Suspension	Leaf springs with hydraulic shock absorbers
Service Brake	Rear wheel mechanical self-adjusting drum
Parking Brake	Self-compensating, single point engagement
Front Tires	Links 18 x 8.50 - 8 (4 Ply Rated)
Rear Tires	Turf Saver 20 x 10.0 - 8

Body & Chassis	
Frame	Welded steel with DuraShield™ powder coat
Front Body & Finish	Injection Molded Geloy XTW
Rear Body & Finish	Steel. Base coat/clear coat
Standard Color	Forest Green

Some items shown may be optional equipment



A Textron Company

OPTIONS & FIELD INSTALLED ACCESSORIES (Installation not included)*

Item	Std	Opt	Fld	Item	Std	Opt	Fld
TIRES & WHEELS:				ELECTRICAL:			
Front:				Brake Lights			
Links 18 x 8.50 - 8 (4 Ply Rated)	●			Headlights		●	
USA Trail 18 x 8.50 - 8 (Load Range C)		●		Headlights & Taillights		●	
Turf Saver 18 x 8.50 - 8 (Load Range B)		●		Horn	●		
Rear:				Strobe Light			
Links 18 x 8.50 - 8 (Load Range B)		●		Turn Signals with 4-Way Flashers		●	
USA Trail 18 x 8.50 - 8 (Load Range C)		●		Work Lights		●	
Turf Saver 18 x 8.50 - 8 (4 Ply Rated)		●		Work Lights with Strobe Light		●	
Turf Saver 20 x 10.0 - 8	●			Miscellaneous:			
COLORS:				12 Volt Outlet			
Body Color (Forest Green)	●			CE Kit		●	
Body Color (Ivory)		●		DC Converter		●	
Body Color (Bright White)		●		Heavy Duty Battery		●	
Body Color (Yellow)		●		Hour Meter		●	
Body Color (Orange)		●		Unique Individual Key Switch		●	
Body Color (Flame Red)		●		WEATHER PROTECTION:			
Custom Body Color		●		Brush Guard Cage for Windshield & Top			●
Seating:				Sun Canopy (Top) Champagne			
Seat Color (Tan)	●			Sun Canopy (Top) Tan			●
Seat Color (Oyster)		●		Sun Canopy (Top) Tan (Brush Guard Cage Required)			●
Seat Color (White)		●		Weather Enclosure, Tan (3 Side, Top & Windshield Req'd)			●
Custom Seat Color		●		Weather Enclosure, White (3 Side, Top & Windshield Req'd)			●
HAULING & TOWING:				Windshield (Brush Guard Cage Required)			
1 7/8 in (48 mm) Ball (Rcvr Reqd)		●		Windshield Flat			●
1 7/8 in (48 mm) Ball, Drop (Rcvr Reqd)		●		Windshield Flat Lexan®			●
2 in (5 cm) Receiver (Rear)		●		Windshield Fold Down			●
Angle (Rcvr Reqd)		●		Windshield Fold Down Lexan®			●
Angle, Drop (Rcvr Reqd)		●		VEHICLE CAB			
Clevis (Rcvr Reqd)		●		Ball Cage			●
Clevis, Drop (Rcvr Reqd)		●		Steel Cab (Tan):			●
Power Dump (Electric)		●		Steel Cab (White):			●
Trailer, Dump (Poly Bed)			●	Steel Cab (Non Standard Color):			●
Trailer, Dump (Steel Bed)			●	Beacon, Amber (Cab Required)			●
OTHER PERFORMANCE:				Defroster/Fan (Cab Required)			
Ash Tray		●		Dome Light (Cab Required)			●
Front Bumper & Guard (Black)		●		Doors (Steel) Tan (Cab Required)			●
Front Hydraulic Disc Brakes		●		Doors (Steel) White (Cab Required)			●
Glove Box Door (Locking) Driver Side		●		Doors (Steel) Non Standard Color (Cab Required)			●
Glove Box Door (Locking) Passenger Side		●		Doors (Vinyl) Tan (Cab Required)			●
High Altitude Jetting 3 - 6K ft (900 - 1800 m)		●		Heater (Cab Required)			●
High Altitude Jetting 6K + ft (1800 + m)		●		Rear View Mirror for Cab (Cab Required)			●
Rear View Mirror (Sun Canopy Required)			●	Strobe Light (Cab Required)			●
Clutch Belt Shield		●		Switch Panel (Cab Required)			●
Spark Arrestor		●		Windshield Wiper (Cab Required)			●
				Work Light (Cab Required)			●