

2008 MACK PINNACLE CHU613

Year	VIN	Stock
		Number
2008	1M1AN07YX8N002581	CT2581

Drive	Mileage	Engine Type
6x4	342018	MP8 12.7L

Suspension	Tires	Location
Camelback	10	Equify TMs -
		Allen Williams
		777 Main St.
		Fort Worth,
		Texas USA
		76102
		777 Main St Fort Worth, Texas USA























Engine	
Fuel Type	Diesel
Starter	Good
Hoses	Good
Engine Brake	NO
Air Gauges	YES
Air Leaks	YES
Oil Leaks	NO
Overdrive	YES
Overhaul	
Coolant Leaks	NO
Blow-By	None Noted
Diesel Particulate Filter (DPF)	Yes
Engine Warranty	
Belts	Good
Torque	
Electronic Engine Control	YES
Emission Control Label	NO
Overhaul Records	

Electrical
Fog Lights
Interior Lights
Tail Lights
Spotlight
Cab Accent Lights
Bullet Lights
Batteries
Inverter
Headlights

Powertrain
Clutch
Differential Lock
Power Take Off
Transmission Manufacturer
Rear Differential
Transmission
Transmission Condition
Front Differential
Ratio
Transmission Model

General Appearance	e Interior	
Other Interior Options		
Tilt/Telescopic Wheel	YES	Tilt Only
Wrap Around Dash	YES	
A/C	YES	
Steering	Power	
Interior	Good	
Woodgrain Dash	NO	
Digital Display	YES	
Air Ride Seats	Dual	
High Back Seats	Dual	
Sunroof	NO	
Radio	Mack AM/FM	
A/C Condition	Good	
Heater	Good	
Gauges	Standard	











Hydraulics	
Motors	
Hoses	
Hydraulics Leak	
Tank	
Pumps	

General Appearance	ce
Power Mirrors	
Tank Fairing	NO
Rear Window	YES
Passenger Quarter Fender	
Air Horns	YES
Air Cleaners	Other
Air Shield / Fairing	NO
Color	White
Driver Side Fuel Tank	YES
Bumper	Chrome
Chrome Mirrors	YES
Grill	Good
Driver Quarter Fender	
Hood	Good
Driver Quarter Panel	Good
Chrome Exhaust	NO
Passenger Quarter Panel	Good
Physical Damages	
Visor	YES
Exhaust	Dual
Fuel Tank Type	Aluminum
Passenger Side Fuel Tank	YES
Daylight Doors	
Cab Extenders	NO
Overall Glass Condition	Good, ACouple of Minor Chips













Rear Axle Manufacturer Rear Rear Brake % Remaining Suspension Front Axle Weight Emergency Brake Works Front Tire % Remaining Gross Vehicle Weight Double Frame Brake Lines Wheels Remaining Front Rear Brake % Remaining Front Rear Brake % Remaining Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Remaining Rear Axle
Rear Brake % Remaining Suspension Front Axle Weight Emergency Brake Works Front Tire % Remaining Gross Vehicle Weight Double Frame Brake Lines Wheels Rear Dual % Remaining Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Remaining
Remaining Suspension Front Axle Weight Emergency Brake Works Front Tire % Remaining Gross Vehicle Weight Double Frame Brake Lines Wheels Rear Dual % Remaining From tear Brake % Remaining Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Remaining Rear Axle Weight Remaining Reser Axle Weight Remaining
Front Axle Weight Emergency Brake Norks Front Tire % Remaining Gross Vehicle Neight Double Frame Brake Lines Nheels Rear Dual % Remaining Frame Fires Front Rear Brake % Remaining Rear Axle Weight Nheelbase Front Dual % Remaining Rear Axle Weight Nheelbase Front Dual % Remaining Rear Axle Weight Nheelbase Front Dual % Remaining Rust Front Axle
Emergency Brake Works Front Tire % Remaining Gross Vehicle Weight Double Frame Brake Lines Wheels Rear Dual % Remaining Frame Fires Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining
Works Front Tire % Remaining Gross Vehicle Weight Double Frame Brake Lines Wheels Rear Dual % Remaining Frame Fires Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining
Remaining Gross Vehicle Weight Double Frame Brake Lines Wheels Rear Dual % Remaining Grame Frame Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Weight Double Frame Brake Lines Wheels Rear Dual % Remaining Frame Fires Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Brake Lines Wheels Rear Dual % Remaining Frame Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Wheels Rear Dual % Remaining Frame Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rest Front Dual % Remaining Rust Front Axle
Rear Dual % Remaining Frame Frame Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Remaining Frame Fires Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Front Rear Brake % Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Remaining Rear Axle Weight Wheelbase Front Dual % Remaining Rust Front Axle
Wheelbase Front Dual % Remaining Rust Front Axle
Front Dual % Remaining Rust Front Axle
Remaining Rust Front Axle
Front Axle
Number of Rear Axles
Fire Type
Brake Type
Front Brake % Remaining
Lift Axle