



# 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



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 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

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, A Couple of  
Minor Chips



**Chassis**

Rear Axle

Manufacturer

Rear Rear Brake %  
Remaining

Suspension

Front Axle Weight

Emergency Brake  
WorksFront Tire %  
RemainingGross Vehicle  
Weight

Double Frame

Brake Lines

Wheels

Rear Dual %  
Remaining

Frame

Tires

Front Rear Brake %  
Remaining

Rear Axle Weight

Wheelbase

Front Dual %  
Remaining

Rust

Front Axle

Number of Rear  
Axles

Tire Type

Brake Type

Front Brake %  
Remaining

Lift Axle