



CHRYSLER CORP
5043.7000
WHEEL LOADER

INSPECTION DETAILS

Inspection Type	Consignment	Inspector	Nickels, Jay Y.
Inspection #	2706115	Reviewers	Nickels, Jay Y.
Inspection Status	Reviewed	Salesperson	McClung, Mark A.
Created	02/02/21 09:23:15	Serial #	CC-0827
Updated	02/02/21 17:54:32	SMU / Hours	1,960
Created By	Nickels, Jay Y.		

Email Brandon Jode



CONDITION

●●● Good

●● Fair

● Poor

Approved Repair

GENERAL APPEARANCE

●●● Counterweight

● Crankcase Guard / Battery Box

●●● Differential Supports

●●● Eng. Enclose Hood / Stack

●●● Fenders

●●● Fuel Tank

●●● Grab Irons

●● Paint

●●● Radiator Grill & Shroud

●●● Steps / Ladder

YES Cleaning Required

SAFETY ITEMS

●● Horn

● Parking Brake - SAFETY ITEMS

●●● ROPS

●● Seat Belt - SAFETY ITEMS

YES ROPS

GAUGES, OPERATOR STATION, CONSOLE

●●● Dash Console

●●● Gauges

●●● Meter

●● Seat Belt - GAUGES, OPERATOR
STATION, CONSOLE

●● Seat Cushion / Arm Rest

YES ROPS Certification Plate

Notes - GAUGES, OPERATOR
STATION, CONSOLE

ENGINE

●● Air Cleaners

●● Belts / Pulleys - ENGINE

●●● Engine Supports

●●● Exhaust / Muffler

YES EPA Decal

NO Fluid Levels OK?

NO Oil Leaks

NO Water in Oil

Notes - ENGINE

COOLING SYSTEM

●● Belts / Pulleys - COOLING SYSTEM

●●● Fan

●● Hoses

●● Radiator

●● Water Pump

YES Leaks - COOLING SYSTEM

ELECTRICAL, STARTING AND CHARGING SYSTEM

● Batteries / Cables

●● Wiring

YES Block Heater

STEERING

●● Steering Wheel Tilt / Extend

BRAKE

● Parking Brake - BRAKE

HYDRAULICS

●●● Control Linkage

●● Hose Lines

●●● Lift Cylinders

●●● Tank

●●● Tilt Cylinder

Notes - HYDRAULICS

ATTACHMENTS / WORK TOOLS

YES Forks

BUCKET

●●● Loader Frame

TIRES

	Make / Serial#	Tread Depth in 1/32"	% Life Remaining	Recapped	Tread Cuts/Chunks	Side Cuts Section
Left Front	Armstrong L2	19	59	NO	YES	YES
Left Rear	Good Year	19	59	NO	YES	YES
Right Front	Firestone	9	28	NO	YES	YES
Right Rear	America OTR	19	59	NO	YES	NO

Average Life Remaining - TIRES

Notes - TIRES

Tire Size - TIRES

MARKETING PHOTOS (26)

