

### **General Info**

B&B Shock NumberAdd23375Year2015MakeDodgeModelRan 4500VIN NumberSoftwareSarlai or VIN PlateImage: Sarlai or VIN PlateOcometer Reading1299Cometer Reading1299	General IIIIO	
MakeDodgeModelRm 4500VIN NumberGrWRLFL7FG589073Serial or VIN PlateImage: Constant of the series of the ser	B&B Stock Number	A4025375
ModelRam 4500VIN Number3c7/VRLFL/FG589073Serial or VIN PlateImage: Constant of the second o	Year	2015
N1 Number       5:7/WELFL7EG589073         Serial or VIN Plate       Image: Constant of the plane o	Make	Dodge
Sorial or VIN Plate       Image: Constant of VIN Plate         Odometer Reading       21293         Odometer Reading       Image: Constant of VIN Plate         Odometer       Image: Constant of VIN Plate	Model	Ram 4500
Odometer Reading1293Odometer Reading21293	VIN Number	
Odometer	Serial or VIN Plate	ALLER and Address 12 million and Address 12 million and Address 12 million and Address 12 million address 12
$E = 73^{\circ}F$ $E = 73^{\circ}F$ $Gause Summary$ $Out reme : 152^{\circ}F$	Odometer Reading	212993
	Odometer	2 3 Coolant 152 % Trans 113 % 212933 6m 212933 6m 5 0 0 0 0 0 20 10 0
Dimensions	Dimensions	

#### Length (ft and inches)



Width (ft and inches)	8ft6in, bed 7ft7in
Height (ft and inches)	7ft
Wheelbase (ft and inches)	16ft 10in
GVWR (lbs)	16500
Features and Configurati	on
Drive Type	4X4
Overdrive	N/A
Heat	Yes
A/C	Yes
Radio	Yes
Backup Camera	No
Cruise Control	Yes
PTO	No
Engine Brake Configuration	N/A
Differential Lock	No
Auxiliary Engine	No
Liftgate	No
Telematics	No
OMM (Operator & Maintenance Manual)	Yes
OMM Specifications	

### **OMM Specifications**

#### **OMM Specifications**

**Detail Specifications** 

Take photos of the detailed spec pages included in the operator's manual

#### Exterior 360 Walkaround

## 360 Walkaround & Operating Video

### Walkaround Photos & Operating Video

Exterior Walkaround Photos	
Operating Video	Click to Download
Additional Video	Click to Download



### **General Appearance Inspection Points**

### **General Appearance**

#### **General Appearance Photos**

Close-up Exterior Photos



#### **General Appearance Inspection Points**

Inspection Rating Criteria	Rating Explanation		
	5	Light or minimal wear for its age	
	4	Expected wear and tear for its age, operates as expected	
	3	Above average wear and tear for its age, still operates as expected	
	2	Heavy wear, is operable but needs attention	
	1	Requires repair(s) to function as expected	
Body Panels	4 - Expec	ted Wear - Fully Operable	
Body Panel Condition	Good paint condition and panel fitment		
Doors / Canopy Latches	4 - Expected Wear - Fully Operable		
Doors / Canopy Latches Condition	No visible	e damage	
Steps / Ladders	4 - Expec	ted Wear - Fully Operable	
Handrails	4 - Expec	ted Wear - Fully Operable	
Glass	3 - Notab	le Wear - Fully Operable	
Glass Condition	Minor chi	ps or cracks observed	
Mirrors	4 - Expected Wear - Fully Operable		
Exterior Lights	5 - Very Light or Minimal Wear		
Overall Exterior	4 - Expected Wear - Fully Operable		
Comments	Exterior is in good overall condition. Crack and chip on the windshield is only item note.		



## Cab Inspection Points

## On Highway - Cab

#### **Cab Interior Photos**

Cab Interior Photos	
Odometer Activity	5 - Very Light or Minimal Wear
Odometer	Odometer is working and in good condition
Controls/Switches/Gauges	4 - Expected Wear - Fully Operable
Clutch	0
Horn	1 - Service Required - Inoperable
Horn Function	Horn is inoperable
Reverse Alarm / Backup Camera	0
Heater & A/C	2 - Heavy Wear - Needs Attention
Heat & A/C	A/C Blows cool - noticeably cooler than air temp, Fan only, heating and A/C components inoperative, Only cooling functionality works
Comments	Heat control button appears to not function. AC seems to kick on but no temp change
Interior Lights	4 - Expected Wear - Fully Operable
Seats/Seat Belts	3 - Notable Wear - Fully Operable
Seats/Seat Belt	Seat belt secures properly, Seat(s) has notable surface staining or tears
Cab Interior Overall	4 - Expected Wear - Fully Operable
Comments	Expected wear and tear for a work truck its age. Heating/AC appears to need a tune up

## **Engine Inspection Points**

#### Engine

## **Engine Compartment Photos**



Engine Data Plate	
Engine Compartment Photos	
Engine Type (Make, Model, Cylinders, Hp)	6.7P turbo diesel Cummins
Emissions Tier	Undetermined
Engine Fuel Type	Diesel
Unusual Noises (Upon Start-up, Idle, Shutdown)	No
Engine Smoke (Upon Start-up, Idle, Shutdown)	No
Engine Exhaust Color	Clear
Battery	4 - Expected Wear - Fully Operable
Battery Condition	Clean & dry appearance, tight connections
Radiator	4 - Expected Wear - Fully Operable
Belts	4 - Expected Wear - Fully Operable
Hoses	4 - Expected Wear - Fully Operable
Hose Condition	Firm, pliant hoses with no signs of wear or leaks
Water Pump	4 - Expected Wear - Fully Operable
Cooling System Leaks	No
Coolant Appearance	4 - Expected Wear - Fully Operable



Coolant Appearance Notes	Normal Translucent appearance, no visual signs of contamination
Oil Leaks	No
Oil Appearance	4 - Expected Wear - Fully Operable
Oil Appearance Notes	Clean oil appearance, no signs of cross contamination
Fuel Leaks	No
Equipped with DPF (Diesel Particulate Filter)	N/A
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Rating	4 - Expected Wear - Fully Operable
Overall Engine Appearance	Clean & dry
Overall Engine Comments	Engine appears to be in good shape.

### **Chassis & Drivetrain Inspection Points**

### **On-Highway: Underbody Components**

### **Chassis & Drivetrain Photos**

Chassis & Drivetrain Underside Photos	
	SIRE-3275

### **Chassis Inspection Points**

Frame	4 - Expected Wear - Fully Operable
Suspension	4 - Expected Wear - Fully Operable
Steer Axle	4 - Expected Wear - Fully Operable
Steering Components	4 - Expected Wear - Fully Operable
Overall Chassis Condition	4 - Expected Wear - Fully Operable
Overall Chassis Comments	Chassis appears in good shape

## **Drivetrain Inspection Points**

	Transmission	Info	(Make/Model)	)	Na
--	--------------	------	--------------	---	----



Transmission Type	Manual
Transmission	4 - Expected Wear - Fully Operable
РТО	0
Rear Differential	4 - Expected Wear - Fully Operable
Rear Differential Condition	Dry housing appearance
Front Differential	2 - Heavy Wear - Needs Attention
Front Differential Condition	Dried seepages seen on differential housing cover, Wetness or signs of active leaks seen at differential cover or plugs, No unusual noises heard during operation
Air Brake System Leaks	N/A
Air Brake Hose Condition	0
Overall Drivetrain Condition	4 - Expected Wear - Fully Operable
Overall Drivetrain Comments	Dampness observed on front differential should be investigated but no unusual noises heard while operating. Appears to operate as expected at low speeds.

#### Wheels & Tires Inspection Points

### Wheels & Tires

# Wheels & Tires Inspection Points

•	
Wheel Type	Pneumatic
Wheel Seal Leaks	No
Tire Brand	Firestone
Tire Size	225/70r19.5
Front Left Tire - Ratio Remaining	10%
Front Left Tire Photos	
Front Right Tire - Ratio Remaining	10%
Front Right Tire Photos	
Rear Right Tire - Ratio Remaining	30%
Rear Right Tire Photos	
Rear Left Tire - Ratio Remaining	50%
Rear Left Tire Photos	



Wheels & Hubs	4 - Expected Wear - Fully Operable
Comments	Expected wear and tear on wheels and tires. Fro t more worn than rear

## **Additional Inspection Points**

#### **On-Highway Flatbed Truck**

## **Flatbed Inspection Points**

Flatbed Body Photos	
Flatbed Body	4 - Expected Wear - Fully Operable
Support Frame	4 - Expected Wear - Fully Operable
Hydraulics	0

## **Functional Test**

## **Functionality Assessment**

#### **Functionality Assessment**

Engine	4 - Expected Wear - Fully Operable
Transmission/Drivetrain	3 - Notable Wear - Fully Operable
Travel (Forward/Reverse/Steering)	4 - Expected Wear - Fully Operable
Brakes	4 - Expected Wear - Fully Operable
Hydraulic System	0
Electric Operating System	0
Controls	4 - Heavy Wear - Needs Attention
Safety Systems	3 - Notable Wear - Fully Operable
Core Functions	4 - Expected Wear - Fully Operable



Attachments	4 - Expected Wear - Fully Operable
Overall Functional Test Comments	Overall the truck is in good condition. There's a noticeable crack in the windshield and the horn doesn't work. Some dampness see in front drive housing. Otherwise this truck looks good and is ready to work.

# Inspection Summary

#### **Overall Assessment**

Inspection Rating Criteria	Rating Scale	Explanation			
	1 - Service Required	Requires immediate repairs to function as expected.			
	2 - Above Average Wear & Tear	Exhibits greater wear than expected given age and usage. While operable, further diagnosis may be needed.			
	3 - Normal Wear & Tear	Exhibits wear that is consistent with age and usage. Operation is normal, and as expected.			
	4 - Very Light or Minimal Wear	Exhibits very minimal wear. Operation is better than expected given age and usage.			
	5 - Like New, Recently Replaced	Excellent condition, free of visible wear or damage. Operation is within factory specifications.			
Exterior Rating	4 - Expected Wear - Fully Operable				
Interior Rating	4 - Expected Wear - Fully Operable				
Safety Rating	3 - Notable Wear - Fully Operable				
Quality Rating	4 - Expected Wear - Fully Operable				
Functionality Rating	4 - Expected Wear - Fully Operable				
Overall Rating	4 - Expected Wear - Fully Operable				
What's Great About the Machine	Body panels in great shape. Engine sounds strong and starts up easily. Interior in good shape overall.				
What Needs Work	Windshield has a crack. AC/heat need a quick tune up. Dampness in front drive housing but not audible issues, runs smooth.				
Date/Time	09-05-2024				
Inspector Name	Ben	Ben			