

# 2017 AUTOCAR ACTT42

UNIT: GRD897200923

[Download Reconditioning Printout](#)









Component	Hours
Engine Radiant Temperature	100,000 H
Engine Oil Pressure	10,000 H
Engine Speed	
Engine Fuel Flow	100,000 H
Engine Load	100,000 H
Engine Hour Meter (if applicable)	100,000 H
Hour Meter (Total Meter Reading)	100,000 H
Hour Meter (Current Meter Reading)	100,000 H
Hour Meter (Reset)	100,000 H
Hour Meter (Status)	100,000 H










## UNIT SPECS

**Customer** Wells Fargo (IMS)

## LOCATION

**Wells Fargo**   
275 Route 32  
North Franklin, CT 06254

## IDENTIFICATION

**UID** GRD897200923

**Motor Vehicle Safety Standards Label**  
No, Data tags unreadable

### Pre-Operational Checks

Confirm Fluids Checked: Engine Coolant. Confirm Fluids Checked: Engine(s) Oil. Confirm Fluids Checked: Transmission Fluid. Confirm Fluids Checked: Hydraulic Fluid. Confirm Fluids Checked: Fuel Level

**Axle Configuration** 4x2

## GENERAL APPEARANCE

### Exterior Lights

Some not operational, head lights, tail lights lights are not operational

# ENGINE

## Engine Make

Cummins ISB 6 Cylinder 6.7 L Ultra Low Sulfur Diesel  
200 hp Engine, 73938859

## EPA Label

2015 US EPA Label, Requires Diesel Exhaust Fluid

## A/C Compressor

Compressor will not engage

## A/C Compressor Rating

Operational **Blow by @ idle (subjective visual observation)**

No noticeable vapor or pressure

## Starter

Operational

## Fuel System

Operational

## Radiator

Good

## Oil Pressure

The gauge registers in the operating range.

## Oil Leaks

No dripping leaks

## Fuel Leaks

No dripping leaks

## Cooling System Leaks

No dripping leaks

## Limited Function Check (Engine)

The engine started and ran.

# CONTROL STATIONS

## Air Conditioner

Inoperable

## Heater

Not operationally checked

## Front Axle Capacity

Tag unreadable

## Rear Axle Capacity

Tag unreadable

## Rear End Ratio

7.17:1 Axle Ratio

## GVWR

35600 lb GVWR, Tag unreadable

## Cab Suspension Type

Air Ride Cab

## Window Controllers

Good

## Window Controllers Rating

Both Manual

## Seat Belts

Operational

## Steering Control Rating

Good

## Horn

Air horn operational, Electric horn operational

## Warning Lights

Operational

## Gauges

Operational

## Gear Selector

Good

## Brake Controls

Operational

---

<b>Hour Meter/Odometer (Start)</b>	18955 mi
------------------------------------	----------

---

<b>ECM Mileage</b>	18707 ECM mi
--------------------	--------------

---

**Limited Function Check (Control Station)**

The main components are in place and operational as noted.

---

## CHASSIS

---

<b>Wheel Base</b>	123 in Wheelbase
-------------------	------------------

---

<b>Transmission Type</b>	Allison 4 Automatic Transmission
--------------------------	----------------------------------

---

<b>Transmission Rating</b>	Good
----------------------------	------

---

<b>Power Take Off</b>	Operational
-----------------------	-------------

---

<b>PTO Pump</b>	Good
-----------------	------

---

<b>Rear Suspension</b>	Solid suspension
------------------------	------------------

---

<b>Rear Drive Axle</b>	Good
------------------------	------

---

<b>Cab Suspension Air Bags Rating</b>	Good
---------------------------------------	------

---

<b>Suspension Bushings Rating</b>	Good
-----------------------------------	------

---

<b>Wheel Condition Rating</b>	Good
-------------------------------	------

---

**Steer Tire Measurements**

T-L-D0: 11/32"|T-R-D0: 7/32"|Covered: B-L-D|Covered: B-R-D|Steel: T-L-D|Steel: T-R-D

---

---

<b>Hour Meter/Odometer</b>	18955 mi
----------------------------	----------

---

<b>Engine Hours</b>	ECM hours 9183
---------------------	----------------

---

---

<b>Steer Axle Rating</b>	Good
--------------------------	------

---

<b>Transmission</b>	Operational
---------------------	-------------

---

<b>Steering Components Rating</b>	Good
-----------------------------------	------

---

<b>Power Take Off Rating</b>	Good
------------------------------	------

---

<b>PTO Pump Rating</b>	Operational
------------------------	-------------

---

<b>Frame Condition Rating</b>	Good
-------------------------------	------

---

**Limited Function Check (Drivetrain - Truck)**

The drivetrain was operational without a load.

---

<b>Suspension Springs/Hangers Rating</b>	Good
--	------

---

<b>Wheel Condition</b>	Steel Wheels , 295/75R22.5
------------------------	----------------------------

---

<b>Wheel Studs, Nuts, Lugs</b>	Good
--------------------------------	------

---

**Rear Drive Axle Tire Measurements**

T-LO-D0: 11/32"|T-LI-D0: 5/32"|T-RI-D0: 5/32"|T-RO-D0: 8/32"|Re-Cap: T-LO-D|Re-Cap: T-LI-D|Re-Cap: T-RI-D|Re-Cap: T-RO-D|Covered: B-L-D|Covered: B-R-D|Steel: T-LO-D|Steel: T-LI-D|Steel: T-RI-D|Steel: T-RO-D

---

**Limited Function Check (Brakes)**

The service brakes are operational, The park brake is operational.

**Wet Kit Plumbing**

Good

**Hydraulic Tank**

Good

**Fifth Wheel**

Hydraulic Lift 5th Wheel

**LOGISTICS INFORMATION**

**Shipping Dimensions**

16 ft 9 in Long x 8 ft 4 in Wide x 12 ft 6 in Tall

**General Shipping Information**

Yes: Does this Unit Run? Yes: If self propelled, does the unit travel? Yes: Is the unit taller than 12'? Yes: Inflated Tires - item can roll? No: Is the unit wider than 8'6"? No: Noticeable fluid leaks?

**Road Related Shipping Info**

Yes: Lights Operate? Yes: Brakes Operate? Yes: Tires OK?

**Modifications**

Lowboy Ramps

**TIRE SIZE:** 295/75R22.5

**11**/32

Virgin Steel

N/A Covered

N/A Covered

**7**/32

Virgin Steel



**TIRE SIZE:** 295/75R22.5

**11**/32

Recap  
Steel

**5**/32

Recap  
Steel

          
N/A  
Covered

          
N/A  
Covered

**5**/32

Recap  
Steel

**8**/32

Recap  
Steel

## RECONDITIONING

**Serial Number / VIN - The Serial Number Is Not Legible**

\$150



**Motor Vehicle Safety Standards Label - Data Tags Unreadable**

\$150



**Exterior Lights - Some Inop, Head Lights and Tail Lights Lights Inop - Open**

**\$500**



**A/C Compressor - Compressor Will Not Engage**

**\$1,000**



**Front Axle Capacity - Tag Unreadable**

**\$150**



**Rear Axle Capacity - Tag Unreadable**

**\$150**



<b>2 Steer Tires</b>	<b>\$800</b>
<b>4 Drive Tires</b>	<b>\$1,400</b>
<b>Repair Fender - Scratches and Dents - Open</b>	<b>\$1,000</b>
<b>Clean and Detail</b>	<b>\$500</b>
<b>Refinish Bumper</b>	<b>\$500</b>
<b>Refinish Frame and Other various Items - Heavy Rust - Open</b>	<b>\$3,000</b>
<b>Refinish Wheels</b>	<b>\$600</b>
<b>Total</b>	<b>\$9,900</b>