

Kerr Tractor Southwest

# Mechanic Equipment Repair Report

Date begin 3/18/2025                      Serial:                      6015  
Make:      John Deere                      location:      R/C  
Model:      6175R                      Hours/Mileage:                      4,325

Work performrd (print)

Removed intake lines,air compressor,  
bracket's to get to thermostat's

Parts/supplies used (print)

A:

B:

C:

D:

E:

F:

Repaired Completed By (Mechanic-Print)  
Robert Willingham

Total Hours spent on Repair:                      5

In Service (y/n)                      no

Repairs complete (y/n) no

If No Explain:

Kerr Tractor Southwest

# Mechanic Equipment Repair Report

Date begin 3/19/2025                      Serial:                      6015  
Make:     John Deere                      location:     R/C  
Model:     6175R                      Hours/Mileage:                      4,325

Work performrd (print)

Drained coolant removed thermostat's  
and installed new one's and installed tube.  
reassembled filled with coolant started and ran  
will hook up to box blade tomorrow and test under  
load

Parts/supplies used (print)

A:

B:                      1-R528313 Tube

C:                      5-1 gallon green 50/50 coolant

D:

E:

F:

Repaired Completed By (Mechanic-Print)  
Robert Willingham

Total Hours spent on Repair:                      6

In Service (y/n)                      yes

Repairs complete (y/n)     yes

If No Explain:

Kerr Tractor Southwest

Date begin	4/1/2025	Serial:	6015
Make:	John Deere	location:	R/C
Model:	6175r	Hours/Mileage:	4,335

Work performrd (print)

Removed box blade from John Deere tractor unit 5877 to John Deere tractor unit 6015

Parts/supplies used (print)

A:

B:

C:

D:

E:

F:

Repaired Completed By (Mechanic-Print)  
Robert Willingham

Total Hours spent on Repair: 2

In Service (y/n) yes

Repairs complete (y/n) yes

If No Explain:

Kerr Tractor Southwest

# Mechanic Equipment Repair Report

Date begin 4/15/2025

Serial: 6015

Make: John Deere

location: R/C

Model: 6175r

Hours/Mileage: 4,595

Work performrd (print)

Air to air leak found hose blowen off  
reinstalled hose and tightened clamp

Parts/supplies used (print)

A:

B:

C:

D:

E:

F:

Repaired Completed By (Mechanic-Print)

Robert Willingham

Total Hours spent on Repair:

2

In Service (y/n) yes

Repairs complete (y/n) yes

If No Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date Begar 6-25-2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175R                      Hours/Mileage:                      4,963

Work Performed (print)

washed machine and rebuilt hub on box  
blade

Parts/supplies used

- A.
- B.              2-Bearing's
- C.                                      from O'reillys
- D.              2- seals
- E.
- F.              1- cap
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs: **3 1/2**

In Service(Y/N)                      yes

Repairs Complete (Y/N)                      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

DATE: 7/9/2025                      Serial#                      6015  
Make: John Deere                      Location: R/C  
Model: 6175R                      Hours/Mileage:                      5,079

Work Performed (print)

washed and instilled cutting edge  
and bolt's back on box blade

Parts/supplies used

- A.
- B.            9- bolt's
- C.
- D.            9- nut's                      M&D supply
- E.
- F.            19-washer's
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      2

In Service(Y/N)                      yes

Repairs Complete (Y/N)                      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

DATE: 7/10/2025                      Serial#                      6015  
Make: John Deere                      Location: R/C  
Model: 6175R                      Hours/Mileage:                      5,084

### Work Performed (print)

Flat tire on box blade removed and installed spare tire and took to old tire to southern tire mart for new one to be installed on rim

### Parts/supplies used

- A.
- B.
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      3

In Service(Y/N)                      yes

Repairs Complete (Y/N)                      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

DATE: 7/22/2025

Serial# 6015

Make: John Deere

Location: R/C

Model: 6175R

Hours/Mileage: 5,092

### Work Performed (print)

Blade quit working found operator lock out bottom was pushed and filled with hyd oil

### Parts/supplies used

- A.
- B. 1-5 gallon hyd oil
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs: 2 1/2

In Service(Y/N)            yes

Repairs Complete (Y/N)            no

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 8/18/2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175r                      Hours/Mileage:                      5,248

Work Performed(print)

Fabricated hub to fix box blade,drilled holes  
with drill press and put in stud's to get by until  
new hub comes in

Parts/supplies used (print):

- A.
- B.              6- stud's
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      4

In Service(Y/N)                      yes

Repairs Complete (Y/N)      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 8/20/2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175r                      Hours/Mileage:                      5,271

Work Performed(print)

Removed tire and hub and installed new  
hub and put back together

Parts/supplies used (print):

- A.              1- hub
- B.
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      2 1/2

In Service(Y/N)                      yes

Repairs Complete (Y/N)      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 8/25/2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175R                      Hours/Mileage:                      5,299

Work Performed(print)

Crank case high pressure light on replaced  
crank case filter and new breather hose

Parts/supplies used (print):

- A.
- B.              1-DZ105796
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      1 1/2

In Service(Y/N)                      yes

Repairs Complete (Y/N)      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/8/2025                      Serial# 6015  
Make: John Deere                      Location: R/C  
Model: 6175R                      Hours/Mileage: 5,375

Work Performed(print)

tire flat on box blade tire was bad removed  
and installed spare tire and took bad one to  
southern tire mart

Parts/supplies used (print):

- A.
- B.
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs: 2 1/2

In Service(Y/N)                      yes

Repairs Complete (Y/N)                      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/9/2025 Serial# 6015  
Make: John Deere Location: R/C  
Model: 6175R Hours/Mileage: 5,382

Work Performed(print)

Did 500 hour service

Parts/supplies used (print):

- A. 1-AL215053 air filter
- B. 1-DZ115391 fuel filter
- C. 1-DZ115392 fuel water/sep filter
- D. 1-RE539279 oil filter
- E. 2-AL220527 cab-n-air filter
- F. 1-L211634 A/C filter
- G. 7- Rotella T-4 1 gallon engine oil
- H.

Repaired Completed By (mechanic-Print):

Robert ,Danyel Willingham

Toatal hours spent on Repairs: 3

In Service(Y/N) yes

Repairs Complete (Y/N) yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/12/2025                      Serial#                      6015  
Make:        John Deere                      Location:    R/C  
Model:       6175r                              Hours/Mileage:                      5,397

Work Performed(print)

switched out box blade and put on smaller tractor and ran for 1 1/2 hour's and switched back to oringal tractor

Parts/supplies used (print):

- A.
- B.
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      3

In Service(Y/N)                      yes

Repairs Complete (Y/N)    yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/13/2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175r                      Hours/Mileage:                      5,405

Work Performed(print)

Rebuilt 2 hub's on box blade

Parts/supplies used (print):

- A.
- B.            2-204500 seal
- C.            2-A-16 bearing
- D.            2-A-8 bearing
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      3

In Service(Y/N)                      yes

Repairs Complete (Y/N)      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/15/2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175R                      Hours/Mileage:                      5,414

Work Performed(print)

cut,drilled and fabricated end bit's. removed all edge's on box blade and installed new edge's and the fabricated end bit's

Parts/supplies used (print):

- A.
- B.            2-7D-1158 cutting edge
- C.            2- end bit's
- D.            18- 5/8 bolt's
- E.            18- 5/8 nut;s                      M&D
- F.            36- 5/8 washer's
- G.            8- 1/2 " bolt's
- H.            8-1/2" nut's  
                 16-1/2" washer's

Repaired Completed By (mechanic-Print):  
Robert,Danyel Willingham

Toatal hours spent on Repairs:                      5

In Service(Y/N)                      yes

Repairs Complete (Y/N)      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/19/2025                      Serial#                      6015  
Make:            John Deere                      Location:    R/C  
Model:           6175r                      Hours/Mileage:                      5,452

Work Performed(print)

fender came unbolted installed back on

Parts/supplies used (print):

- A.
- B.            1-box 5/16 washer's
- C.            1-box 1/4 washer's                      All from M&D Supply
- D.            12- bolt's
- E.            12- nut's
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:            3

In Service(Y/N)                      yes

Repairs Complete (Y/N)            yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

Date begin 9/25/2025                      Serial#                      6015  
Make:      John Deere                      Location:      R/C  
Model:      6175R                      Hours/Mileage:                      5,473

Work Performed(print)  
Repaired flat tire on box blade  
and air up

Parts/supplies used (print):

- A.
- B.
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs:                      1 1/2

In Service(Y/N)                      yes

Repairs Complete (Y/N)      yes

If No -      waiting on r-head from houston  
Explain:

# MECHANIC EQUIPMENT REPAIR REPORT

DATE: 9-30-2025                      Serial#                      6015  
Make: John Deere                      Location: R/C  
Model: 6175R                      Hours/Mileage:                      5,522

Work Performed (print)

Fabricated new hitch and welded on box  
blade and installed pin

Parts/supplies used

- A.
- B.            1-A-HP109 pin fastener
- C.
- D.
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs: 5

In Service(Y/N)                      yes

Repairs Complete (Y/N)                      yes

If No -  
Explain:

## MECHANIC EQUIPMENT REPAIR REPORT

DATE: 10/01/2025                      Serial#                      6015  
Make: John Deere                      Location: R/C  
Model: 6175R                      Hours/Mileage:                      5,530

Work Performed (print)

Rebuilt hub's on box blade

Parts/supplies used

- A.
- B.            2-A-18 bearing
- C.            2-A-16 bearing
- D.            2-204500 seal
- E.
- F.
- G.
- H.

Repaired Completed By (mechanic-Print):  
Robert Willingham

Toatal hours spent on Repairs: 4

In Service(Y/N)                      yes

Repairs Complete (Y/N)                      yes

If No -  
Explain: