

Statement as of: 10/1/2024

Page 1 of 1

Date	Reference	Description
8/13/2024	4314323	t Parts Sale
8/13/2024	4314756	Parts Sale
8/21/2024	4321796	Parts Sale
8/23/2024	4324506	Parts Sale
9/10/2024	4243	Payment Received
9/16/2024	4346765	Parts Sale
9/20/2024	4351670	Parts Sale
9/25/2024	4356134	Parts Sale
9/27/2024	4358611	Parts Sale
9/27/2024	4359338	WORKSHOP INVOICE

CURRENT	30 DAYS	60 DAYS	90 DAYS	120 DAYS	TOTAL
\$73,210.95	\$0.00	\$0.00	\$0.00	\$0.00	\$73,210.95

pd 10/3/24

SERVICE INVOICE

Invoice Number: 4359338
Invoice Date: 9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK407562

Gen 1 Retail

COMPLAINT:

01 HYD HOSE CLAMPS/SEEPING

CORRECTION:

tighten all return hydro hoses clamps

CP690/1373/BE/10 Retail

COMPLAINT:

02 Rotary screen belt - Adjust

CORRECTION:

Adjust rotary screen belt

Gen 10 Retail

COMPLAINT:

03 MAKE BELT ADJUSTMENTS

CORRECTION:

Adjust cotton fan and solution pump belts

Part Number	Description	Quantity
03M7127	BOLT	1.00
14M7401	M12 FLANGE LOCK	1.00
TY26101	BRAKE&PARTS CLEANER	1.00

Sub-Total: \$232.43

CONTINUED ON NEXT PAGE->

Invoice Number: 4359338
Invoice Date: 9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CST/WE/H68/RFH COTTON Retail

COMPLAINT:

04 READY FOR HARVEST PRE-INSPECTION

CS/CP690 AND CS/CP770 READY FOR HARVEST INSPECTION

PERFORM ALL MACHINE CALIBRATIONS AND ADJUSTMENTS

CORRECTION:

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CST/WE/H68/RFHCOTTON Retail

Machine in Transport Mode – Stationary Checks:

Verify that the upper accumulator is level and raises and lowers evenly.

Check tension on cotton fan belts.

Check wrap floor belts.

Inspect engine fan belt and engine fan for damage or signs of improper adjustment

Check starter roll chain tension and for damage.

Check feeder-belt tracking and adjust if necessary.

Inspect LH & RH mud scrapers, adjust if needed.

Check battery connections

Verify that electrical grounds at mainframe are tight

Machine in Harvest Mode – Stationary Checks:

Verify the unit drive motors rotate in a forward motion.

Verify the metering rollers, beater rollers, feeder belt and compactor auger all turn clockwise as viewed from platform.

Verify proper tracking of RMB belts.

Check rear feeder-belt roller to lower RMB roller gap and adjust if necessary.

Verify function of accumulator full sensor. – BIC 51

Verify function of RH lower accumulator sensor. – BIC 51

Verify function of middle lower accumulator sensor. – BIC 51

Verify function of LH lower accumulator sensor. – BIC 51

Verify function of front bale on handler sensor. – BIC 51

Verify function of rear bale on handler sensor. – BIC 51

Verify function of wrap separation sensor. – BIC 52

Ensure that all sensors retaining nuts are tight.

Verify function of backup alarm.

Verify machine will not start unless in neutral.

Verify function of tether switch. (CP's ONLY)

Check hydraulic reservoir fluid level. (RMB in field mode.)

Check radiator overflow bottle fluid level.

Check engine oil level.

Check oil level in pump drive gearbox.

Check oil level in transmission.

Check oil in final drives, unit drive gear cases and rear axle.

Check wrap drive belt.

Update machine software versions.

Run machine for 15 minutes in Field Mode, full throttle and foot switch depressed (hyd warm up)

Perform all machine calibrations

Machine in Harvest Configuration–Load Wrap Mode:

Place wrap load arms into loading configuration. Raise handler to simulate wrap loading process and adjust wrap load arms accordingly to resolve any interference issues. Confirm handler will not fully raise unless wrap hoist is fully raised.

Raise and lower wrap hoist three times to verify smooth operation and verify hoist remains level from side to side.

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While standing on handler, press button on wrap box to turn RMB
 Verify all forward wrap feed v-belts are turning. If not, wrap floor cam adjustment may be necessary.
 With wrap rollers engaged, press button on rear of wrap box to turn RMB.
 Verify a speed reading of wrap rollers – BIC 45
 Wrap clutch service
 Verify wrap clutch brush module
 Check RFID reader function,
 Perform all machine and sensor adjustments. *Check RMB gate latch sensor adjustment
 Field Mode Drive Checks; with hydro handle at full displacement and fan, units and CHS engaged
 Range 1 Verify max ground speed. (CS/CP690 4.4 MPH) (CS/CP770 4.6 MPH)
 Range 2 Verify max ground speed. (CS/CP690 5.3 MPH) (CS/CP770 5.5 MPH)
 While floor switch is depressed, verify the following speeds
 Verify speed is 120 (+/-5) RPM . (RMB) – BIC 80
 Verify speed is 275 (+/-10) RPM (Feeder Belt) – BIC 81
 Verify speed is 30 (+/-5) . (Metering Rollers) – BIC 82
 Verify speed is 400 (+/-20). (Beater Rollers) – BIC 83
 Verify function of cotton fan. CP690 4250 RPM / CP770 4100 RPM at fast idle – CIC 80 & 81
 Verify speeds of unit drive motors at high idle and full hydro handle displacement (CP690 152 RPM FRONT DRUM SPEED) (CP770 158 RPM FRONT DRUM SPEED)
 Check operation and function of RowTrac
 Verify solution system can maintain constant pressure of 30 psi (CP690) and that the flush system operates properly (CP770 20 PSI AT 100% SET POINT)
 Verify that auxiliary water hose functions properly

Machine in Transport Mode – Driving Checks:
 CS/CP 690 Range 1 verify maximum ground speed. 0 – 9.0 MPH
 CS/CP690 Range 2 verify maximum ground speed. 0 – 17 MPH
 CS/CP770 Range 3 verify maximum ground speed 0 - 9.2 MPH (Field Transport)
 CS/CP770 Range 4 maximum ground speed 0 – 20 MPH (Road Transport)
 Stop the machine completely, apply service brakes and then move the hydro handle forward. Verify that the machine does not move.
 Verify machine is clean and field ready

CS690 / 770 STRIPPER HEADER
 Cross Auger speed forward 500-700 RPM
 Cross Auger speed reverse 300 RPM
 Brush Roll speed 500-700 RPM
 Unit Auger Speed 500-700 RPM

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CS690 CLEANER SPEEDS (ENGINE AT RATED 2100 RPM)

Top Saw 500-700 RPM
 Bottom Saw 432-604 RPM
 Doffer 1067-1494 RPM
 Cleaner Fan 1282-1794 RPM
 Feeder Shaft 228-319 RPM
 Trash Auger 432-604 RPM
 Verify that Saw oiler works and that all tips spray correctly

CS690 Air System (Engine at rated 2100 RPM)

Fan Speed 4763 RPM

CS770 CLEANER SPEEDS (ENGINE AT RATED 2100 RPM)

Top Saw 500-700 RPM
 Middle Saw 435-609 RPM
 Bottom Saw 400-560 RPM
 Doffer 1035-1494 RPM
 Cleaner Fan 1230-1722 RPM
 Feeder Shaft 470-658 RPM
 Trash Auger 400-560 RPM
 Verify that Saw oiler works and that all tips spray correctly

CS770 AIR SYSTEM (WITH ENGINE SPEED AT HIGH IDLE)

Fan Speed 4570 RPM

CS690 RMB ROTARY BRUSH SPEED – 162.5 RPM

Sub-Total: \$726.42

CP690/7735/A/53 Retail

COMPLAINT:

05 Row unit gear case oil (all 6) - Change

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

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CP690/7735/A/53 Retail

CORRECTION:

Changed row unit gear case oil (all) has water in sight glass

CP690/7735/A/53 Retail

COMPLAINT:

06 Row unit drive gear case oil - Change **BOTH SIDES**

CORRECTION:

Changed row unit drive gear case oil & greased splines

COMPLAINT:

07 Row unit hydrostatic drive motor hose. Replace right side

CORRECTION:

Part Number	Description	Quantity
14M7396	M8 FLANGE LOCK	1.00
19M7867	M8X25 FLANGE	1.00
19M7913	M8 X 90 FLANGE	1.00
AN405835	Hydraulic Hose	2.00

Sub-Total: \$964.24

CP690/9073/146 Retail

COMPLAINT:

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CP690/9073/146 Retail
08 Cotton Picker & Row Units - Repair picker bar

CORRECTION:

#3 row unit front drum dead bar

#1 rear drum missing spindle and striped threads ordered picker bar

#3 front drum roll pin broken on dead bar

Removed picker 3 bars and repaired 2 and replaced 1

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
34H235	3/32 X 1	3.00
34H60	SPRING PIN	3.00
AN276734	PICKER BAR	1.00
TY26101	BRAKE&PARTS CLEANER	1.00

<u>Miscellaneous</u>	<u>Description</u>	<u>Quantity</u>
3750	FREIGHT	1.00

Sub-Total: \$1,560.02

CP690/1124/55 Retail

COMPLAINT:

09 Hydraulic hose, Replace

CORRECTION:

Hydraulic hose on header valve block to lift cylinder leak.

Replace header lift cylinder hose

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
AKK31872	Oil Line	1.00
AN279235	Hydraulic Hose	1.00

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

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CP690/7724/53 Retail			
T77857	O-RING		2.00

COMPLAINT:
10 Gate cylinder recondition

CORRECTION:
Left gate cylinder leak
Removed cylinder
Resealed cylinder
Installed cylinder

Part Number	Description	Quantity
03M7191	M10 X 25MM BOLT	1.00
AN374048	Hydraulic Cylinder Kit	1.00
E63526	10MM WHIZ NUT	1.00

CP690/3209/25 Retail
COMPLAINT:
11 Feeder belt adjust

CORRECTION:
Adjust feeder belt

CP690F1162569 Retail
COMPLAINT:

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CP690F1162569 Retail
12 CYLINDER, RMB latch, RECONDITIONONE

CORRECTION:
Remove cylinder and recondition, reinstall, and bleed system.

Part Number	Description	Quantity
AHC16970	HYDRAULIC	1.00
AHC16982	CYLINDER KIT	1.00
T77814	O-RING	1.00

CP690/8512/10 Retail
COMPLAINT:
13 Wrap drive chain adjust

CORRECTION:
Removed wrap chain cover.
loosened and re tensioned chain.
Reinstalled wrap chain cover.

CST/WE/H68/RTR06 Retail
COMPLAINT:
14 COMPLETE READY TO RUN INSPECTION - COTTON HARVESTER

CORRECTION:
COMPLETED READY TO RUN INSPECTION - COTTON HARVESTER

Miscellaneous	Description	Quantity
3971	READY TO RUN DISCOUNTS	1.00

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
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CST/WE/H68/RTR06 Retail 3972	"MULTI -UNIT LABOR DISCOUNT"	1.00
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CP690/3222/20 Retail
COMPLAINT:
21 Hydraulic lines replace

CORRECTION:
Replace hydro line s above hydro tank. Customer has lines
Remove shields and panels to gain access to lines that run from platform valve to handler. Lines run thru engine compartment.
Replace lines and install panels. Test run checks ok

CP690/7728/B/53 Retail
COMPLAINT:
22 Front final drive oil (both) - Change

CORRECTION:
Changed front final drive oil (both).

Part Number	Description	Quantity
TY26812	1 GALLON GL-5 85W/140	4.00

CP690/7729/B/53 Retail
COMPLAINT:
23 Rear planetary (rear final drive) oil (both) - Change

CORRECTION:

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CP690/7729/B/53 Retail
Drained fluid for both hubs.
Filled both hubs.

Part Number	Description	Quantity
PM37465	SEALANT	1.00
TY22062	2.5 GAL HY-GARD	14.00
TY26101	BRAKE&PARTS CLEANER	2.00
TY26812	1 GALLON GL-5 85W140	5.00

COMPLAINT:
24 Cotton Picker Complete Service - Perform Maintenance

CORRECTION:

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CP690/9072/CMS/41 Retail
 Performed Complete Cotton Picker Maintenance.
 Changed engine oil and filter.
 Changed fuel filters and strainer.
 Changed fuel tank vent breather.
 Changed engine air filters.
 Changed cab filters.
 Changed hydraulic, hydrostat, & transmission filters.
 Changed hydraulic oil.
 Changed transmission oil.
 Changed pump drive gear case oil.
 Changed steering axle differential oil.
 Changed steering axle planetary oil (both).
 Changed steering axle drive gear case oil.
 Changed front final drive oil (both).
 Changed DEF filter.
 Changed aspirator air filter.
 Changed row unit drive gear case oil, grease splines.
 Changed row unit gear case oil (qty 6)
 Cleaned moisture system strainer.
 Cleaned unit lubrication system screen
 Greased entire machine.

Part Number	Description	Quantity
AH115833	CAB FILTER	1.00
AH128449	HYD FILTER	3.00
AH212295	AIR FILTER	1.00
AH222225	AIR FILTER	1.00
AN373366	HYDRAULIC FILTER	1.00
DZ112918	Filter Element	1.00
DZ114640	Filter Kit	1.00
DZ130550	FILTER ELE	1.00
E63526	10MM WHIZ NUT	1.00
H220870	CAB FILTER	1.00

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CP690/9072/CMS/41	Retail		
LVA10419	HYDRAULIC FILTER		1.00
N275607	MOISTURE PAD		9.00
N275625	SCREW		1.00
RE210857	OIL FILTER		1.00
RE572785	OIL FILTER		1.00
TY22062	2.5 GAL HY-GARD		10.00
TY26101	BRAKE&PARTS CLEANER		3.00
TY26673	Plus-50 II-GAL 15W-40 CJ-4 / SN		2.00
TY26675	Plus-50 II-2.5GAL 15W-40 CJ-4 / SN		4.00
TY6341	HIGHTEMP GREASE		2.00

CST/WE/H38/GLDRW01 Retail

COMPLAINT:

26 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW ONE.

CORRECTION:

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

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JOHN DEERE CP690	1333	1N0C690PCK4075622

CST/WE/H38/GLDRW01 Retail
 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW ONE.

DOFFER COLUMN:
 REMOVE, REBUILD, TORQUE & REINSTALL ON FRONT AND REAR DRUMS

MOISTURE PADS:
 REPLACE & ADJUST ON FRONT & REAR DRUMS

SPINDLES:
 REPLACE ALL 20 SPINDLE ASSEMBLIES ON FRONT DRUM
 REPLACE LOWER 10 SPINDLE ASSEMBLIES ON REAR DRUM
 LEVEL PICKER BARS ON FRONT & REAR DRUMS

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
AKK18840	Cotton Picker Spindle	440.00
AN275022	BEARING	2.00
AN406038	Doffer	40.00
L2889N	SHIM	48.00
N190952	SHIM	16.00
N190953	SHIMS	16.00
N193694	SHIM	16.00
N275038	NUT	2.00
N275607	MOISTURE PAD	40.00
<u>Miscellaneous</u>	<u>Description</u>	<u>Quantity</u>
5340	PARTS DISCOUNT	406.28

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CST/WE/H38/GLDRW02 Retail

COMPLAINT:

27 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW TWO.

CORRECTION:

GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW TWO.

DOFFER COLUMN:

REMOVE, REBUILD, TORQUE & REINSTALL ON FRONT AND REAR DRUMS

MOISTURE PADS:

REPLACE & ADJUST ON FRONT & REAR DRUMS

SPINDLES:

REPLACE ALL 20 SPINDLE ASSEMBLIES ON FRONT DRUM

REPLACE LOWER 10 SPINDLE ASSEMBLIES ON REAR DRUM

LEVEL PICKER BARS ON FRONT & REAR DRUMS

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
AKK18840	Cotton Picker Spindle	440.00
AN275022	BEARING	2.00
AN406038	Doffer	40.00
L2889N	SHIM	48.00
N190952	SHIM	16.00
N190953	SHIMS	16.00
N193694	SHIM	16.00
N275038	NUT	2.00
N275607	MOISTURE PAD	40.00

<u>Miscellaneous</u>	<u>Description</u>	<u>Quantity</u>
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CONTINUED ON NEXT PAGE->

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Invoice Date:	9/27/2024

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JOHN DEERE CP690	1333	1N0C690PCK4075622

CST/WE/H38/GLDRW02 Retail
5340 PARTS DISCOUNT

CST/WE/H38/GLDRW03 Retail
COMPLAINT:
28 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW THREE.

CORRECTION:
GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW THREE.

DOFFER COLUMN:
REMOVE, REBUILD, TORQUE & REINSTALL ON FRONT AND REAR DRUMS

MOISTURE PADS:
REPLACE & ADJUST ON FRONT & REAR DRUMS

SPINDLES:
REPLACE ALL 20 SPINDLE ASSEMBLIES ON FRONT DRUM
REPLACE LOWER 10 SPINDLE ASSEMBLIES ON REAR DRUM
LEVEL PICKER BARS ON FRONT & REAR DRUMS

Part Number	Description	Quantity
AKK18840	Cotton Picker Spindle	440.00
AN275022	BEARING	2.00
AN406038	Doffer	40.00
L2889N	SHIM	48.00
N190952	SHIM	16.00
N190953	SHIMS	16.00
N193694	SHIM	16.00

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

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CST/WE/H38/GLDRW03 Retail		
N275038	NUT	2.00
N275607	MOISTURE PAD	40.00
<u>Miscellaneous</u>	<u>Description</u>	<u>Quantity</u>
5340	PARTS DISCOUNT	406.28

CST/WE/H38/GLDRW04 Retail
 COMPLAINT:
 29 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW FOUR.

CORRECTION:
 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW FOUR.

DOFFER COLUMN:
 REMOVE, REBUILD, TORQUE & REINSTALL ON FRONT AND REAR DRUMS

MOISTURE PADS:
 REPLACE & ADJUST ON FRONT & REAR DRUMS

SPINDLES:
 REPLACE ALL 20 SPINDLE ASSEMBLIES ON FRONT DRUM
 REPLACE LOWER 10 SPINDLE ASSEMBLIES ON REAR DRUM
 LEVEL PICKER BARS ON FRONT & REAR DRUMS

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
AKK18840	Cotton Picker Spindle	440.00
AN275022	BEARING	2.00
AN406038	Doffer	40.00
L2889N	SHIM	48.00

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

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JOHN DEERE CP690	1333	1N0C690PCK4075622

CST/WE/H38/GLDRW04 Retail		
N190952	SHIM	16.00
N190953	SHIMS	16.00
N193694	SHIM	16.00
N275038	NUT	2.00
N275607	MOISTURE PAD	40.00
<u>Miscellaneous</u>	<u>Description</u>	<u>Quantity</u>
5340	PARTS DISCOUNT	406.28

CST/WE/H38/GLDRW05 Retail

COMPLAINT:

30 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW FIVE.

CORRECTION:

GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE OF \$6,545.00 IS PER ROW. ROW FIVE.

DOFFER COLUMN:

REMOVE, REBUILD, TORQUE & REINSTALL ON FRONT AND REAR DRUMS

MOISTURE PADS:

REPLACE & ADJUST ON FRONT & REAR DRUMS

SPINDLES:

REPLACE ALL 20 SPINDLE ASSEMBLIES ON FRONT DRUM
REPLACE LOWER 10 SPINDLE ASSEMBLIES ON REAR DRUM
LEVEL PICKER BARS ON FRONT & REAR DRUMS

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
AKK18840	Cotton Picker Spindle	440.00

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

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CST/WE/H38/GLDRW05 Retail		
AN275022	BEARING	2.00
AN406038	Doffer	40.00
L2889N	SHIM	48.00
N190952	SHIM	16.00
N190953	SHIMS	16.00
N193694	SHIM	16.00
N275038	NUT	2.00
N275607	MOISTURE PAD	40.00
<u>Miscellaneous</u>	<u>Description</u>	<u>Quantity</u>
5340	PARTS DISCOUNT	406.28

CST/WE/H38/GLDRW06 Retail
 COMPLAINT:
 31 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW SIX.

CORRECTION:
 GOLD--COTTON PICKER ROW UNITS PERFORMANCE TUNE-UP TOTAL PACKAGE PRICE IS PER ROW. ROW SIX.

DOFFER COLUMN:
 REMOVE, REBUILD, TORQUE & REINSTALL ON FRONT AND REAR DRUMS

MOISTURE PADS:
 REPLACE & ADJUST ON FRONT & REAR DRUMS

SPINDLES:
 REPLACE ALL 20 SPINDLE ASSEMBLIES ON FRONT DRUM
 REPLACE LOWER 10 SPINDLE ASSEMBLIES ON REAR DRUM
 LEVEL PICKER BARS ON FRONT & REAR DRUMS

CONTINUED ON NEXT PAGE->

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CST/WE/H38/GLDRW06 Retail

Part Number	Description	Quantity
AKK18840	Cotton Picker Spindle	440.00
AN275022	BEARING	2.00
AN406038	Doffer	40.00
L2889N	SHIM	48.00
N190952	SHIM	16.00
N190953	SHIMS	16.00
N193694	SHIM	16.00
N275038	NUT	2.00
N275607	MOISTURE PAD	40.00
<u>Miscellaneous</u> 5340	<u>Description</u> PARTS DISCOUNT	<u>Quantity</u> 406.28

OTH/WE/H68/DIAG07 Retail

COMPLAINT:

34 ROW UNIT OUT OF SPEC/Diagnostics and Troubleshooting.

CORRECTION:

While leveling picker bars found #2 row unit front drum was .060 out of spec, spec is .008. Removed all picker bars and remove drum. Inspection of cabinet and drum parts found drum parts are tweaked and not repairable. Replace drum, lower plate, and drum spindle. Check level of drum and with no shims and was .016 and that was adjustable

Part Number	Description	Quantity
19M7590	CAP SCREW	1.00
19M8168	Screw	1.00
34H347	3/8 X 7/8	3.00

CONTINUED ON NEXT PAGE->

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

OTH/WE/H68/DIAG07 Retail		
37M7086	SCREW	3.00
AN190474	SEAL	1.00
AN272736	Drum	1.00
F3171R	PACKING	1.00
N273309	Spindle	1.00
N279871	BUSHING	16.00
N370484	Flange	1.00
R59422	O-RING	1.00

Gen 11 Retail

COMPLAINT:

35 BIC 521731.04 Handler rod end pressure sensor fault

CORRECTION:

During pre harvest checks and calibration found the handler weight calibration would not calibrate because the pressure sensor was set code. Perfrom diag for that code and found the sensor had failed. Replace sensor and calibration checks ok

Part Number	Description	Quantity	List Price	Net Price	Extended Price	Taxed Ind
AKK20694	Sensor	1.00	154.44	154.44	\$154.44	N

CP690F1162598 Retail

COMPLAINT:

36 Machine was not reporting to JD link

CORRECTION:

Invoice Number:	4359338
Invoice Date:	9/27/2024

Make/Model:	Meter:	Serial Number:
JOHN DEERE CP690	1333	1N0C690PCK4075622

CP690F1162598 Retail

Found machine had not called in to JD link in 5 years. Perform diag on MTG and found no codes for no communication and it was no showing up on the controller list. Test power and grounds to MTG and test can wires checks ok. Perform interactive test on service advisor found MTG had failed.

Replace MTG and had Brad update JD link. Perform a system reboot and now the machine is showing the correct info on JD link

<u>Part Number</u>	<u>Description</u>	<u>Quantity</u>
PFA12692	ELECTRONIC	1.00

Grand Total: \$63,874.83