

## Invoice To:

## Deliver To:

\*\*\* DOCUMENT COPY \*\*\*

## SERVICE INVOICE

Nicholas Ahlerich

Nicholas Ahlerich

Invoice Number: 1100524

Invoice Date: 4/27/2015

Branch: 6

Payment Type: Account

Repair Order Number:

Technician Number:

Make/Model: JOHN DEERE 7720

Meter Reading: 1340

Serial Number:

Equipment Number: NA7720

Page: 1 of 6

## I/7720 CMBW334 Retail

## CORRECTION:

01 - Combine Inspection (Walker)

\$1,068.00

Removed all of the shields from the machine. Performed a complete inspection and made a list of repairs that needed to be performed.

Part Number	Description	Quantity	Unit Nett	Value	Taxed Ind
S4906	Service Promotion				N

## Labor:

## I/7720 CMBWPU\* Retail

## CORRECTION:

02 - Customer furnished transportation

\$100.00 Credit when customer brings equipment in &amp; back for scheduled Winter Service versus PLP hauling.

Part Number	Description	Quantity	Unit Nett	Value	Taxed Ind
S4906	Service Promotion				N

## Labor:

## I/7720 CME... Retail

## CORRECTION:

03 - Feeder house conveyor chain, Adjust

Loosened off jam nuts and adjusted the chain to specs. Tightened jam nuts back down.

## Labor:

## I/7720 CMBW438 Retail

## CORRECTION:

04 - Feeder house variable speed belt, R&amp;R, Adjust sheave gap

Removed the old belt. Installed a new belt and adjusted the air gap on the reverser.

Part Number	Description	Quantity	Unit Nett	Value	Taxed Ind
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I/7720 CMBW438 Retail

H108175

V-BELT

N

## Labor:

11015A2 -F-0017194 Retail

CORRECTION:

05 - FEEDER HOUSE UPPER DRIVE BELT,R&amp;R OR REPLACE

Removed the old belt. Found that the idler pivot was froze up. Pulled it off and freed it up. Reinstalled on the combine then install the new belt. Tightened up the adjuster and installed the jam nut.

Part NumberDescriptionQuantityUnit NettValue Taxed Ind

H110921

V-BELT

N

H23927

V-BELT

N

## Labor:

7720F470013 Retail

CORRECTION:

06 - FEEDER HOUSE LOWER SHAFT BEARINGS, REPLACE

Removed the chain and sprocket. Unbolted the bearing housing and pulled it out. Installed a new bearing and installed the bearing housing. Installed the sprocket and chain and adjusted.

Part NumberDescriptionQuantityUnit NettValue Taxed Ind

JD9201

ECCENTRIC

N

JD9202

BALL BEARI

N

## Labor:

7720F877373 Retail

CORRECTION:

08 - FEEDER HOUSE UPPER SHAFT SLIP CLUTCH, RECONDITION OR REPLACE

Disassembled the upper shaft slip clutch. Rebuilt it with a new hub and new spacer. Installed a new grease zerk and greased.

Part NumberDescriptionQuantityUnit NettValue Taxed Ind

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1

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Technician Number:

Make/Model:

JOHN DEERE 7720

Meter Reading:

1340

Serial Number:

Equipment Number:

NA7720

Page:

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7720F877373 Retail

H93736

HUB

N

Labor:

MASTER 7720-01601 Retail

CORRECTION:

09 - SEPERATOR DRIVE BELT, REPLACE (20 SERIES)

Removed the seat. Pulled the hydraulic pump off of the shaft. Removed the belt guard. Pulled the old belts out and installed a new belt. Reinstalled the hydraulic pump and hydro belts. Installed the belt guard on the upper and lower sheaves and adjusted.

Customer Provided Belt

Labor:

I/7720 CMBW283 Retail

CORRECTION:

15 - Shoe auger drive shaft, Replace all bevel gear keys

Removed all bevel gear locks. Slid and pulled keys out. Cut and installed new keys. Slid locks back in place and locked down.

Part Number

E63018

Description

SPRING PIN

QuantityUnit NettValueTaxed Ind

N

Labor:

I/7720 CMBW949 Retail

CORRECTION:

16 - Conveyor auger bearings, R&amp;R (per auger)

Removed the back plate and pulled the wooden bearing out. Knocked out the roll pin. Loosened the bearing lock and drove the auger shaft out. Pulled the bearing out and installed a new bearing and flanges. Slid the auger back into the bearing. Installed new lock and installed bevel gear. Installed roll pin and set the gap between the two gears. I performed this on four augers all the same way.

Part Number

AH214862

Description

BALL BEAR

QuantityUnit NettValueTaxed Ind

N

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Nicholas Ahlerich  
7675 76-1-1-1

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Branch: 6

Payment Type: Account

Repair Order Number: 1

Technician Number: 1

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Equipment Number: NA7720

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//7720 CMBW949 Retail

H103264

PRESSED FL

JD8554

ECCENTRIC

N

N

Labor:

//7720G875236 Retail

CORRECTION:

17 - FAN BELT, R&amp;R6.8L

Removed the belt for the rotary screen drive. Loosened the alterantor and pulled out the fan belt. Installed a new fan belt and reinstalled the rotary screen drive belt.

Part Number

H79236

Description

V-BELT

QuantityUnit NettValueTaxed Ind

N

Labor:

//DIAG100 Retail

CORRECTION:

18 - Repair light

Removed two lights from the right side and one on the left side. The bolts were rusted, got them loose and cleaned up. Install both lights and installed wires.

Part Number

AH136526

Description

KIT

QuantityUnit NettValueTaxed Ind

N

Labor:

//7720 CMBW949 Retail

CORRECTION:

19 - Beater bearing (LH), Replace

Pulled everything out of the way. Removed the bearing flange. Cut the bearing off of shaft. Cleaned up rust from the shaft. Applied anti seize and installed new bearing. Installed the flange. Put everything back on and greased bearing.

Part NumberDescriptionQuantityUnit NettValueTaxed Ind



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//7720 CMBW377 Retail

JD9334 BALL BEARI

JD9434 BEARING

N

N

Labor:

//7720 CMBW83 Retail

CORRECTION:

20 - Beater bearing (RH), Replace (includes replacing belt)

Pulled everything out of the way. Removed the bearing flange. Cut the bearing off of shaft. Cleaned up rust from the shaft. Applied anti seize and installed new bearing. Installed the flange. Put everything back on and greased bearing.

Labor:

//7720 CMBW200 Retail

CORRECTION:

21 - Cylinder bearing (LH), R&amp;R (includes tire R&amp;R)

Removed the tire. Unbolted the bearing housing and had to cut the bearing off of the shaft. Cleaned up the shaft. Applied anti seize on the shaft and installed the new bearing with housing. Greased the bearing and then installed the tire.

Part NumberDescriptionQuantityUnit NettValueTaxed Ind

JD9431

BALL BEARI

N

Labor:

//7720 CMBW10 Retail

CORRECTION:

22 - Cylinder bearing (RH), Replace (w/o dual range, includes tire R&amp;R)

Unbolted the sheave and installed a puller on it to get it broke loose. Once loose took it off of the combine. Unbolted the bearing housing and cut the bearing off of the shaft. Cleaned up the shaft and applied anti seize. Installed the bearing into the housing and slid onto the shaft and bolted in. Installed the pulley and belts and adjusted. Greased the bearing.

Part NumberDescriptionQuantityUnit NettValueTaxed Ind

14H793

NUT

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//7720 CMBW10 Retail

28H1576 BUSHING

AH171838 BOLT

JD7797 LUBRICATIO

JD9365 ECCENTRIC

P3750 FREIGHT

N

N

N

N

N

Labor:

12005A2

CORRECTION:

23- ADJUST CONCAVE TO CYLINDER

Removed what was left of the old concave adjusting bracket and installed a new bracket. Adjusted the concave to specs.

Labor:

Miscellaneous Charges

Service Accessories

\$

Account No.:

Bus. Phone:

Home Phone:

Mobile:

Customer PO No.

Tax Exempt No.:

Advisor:

Labor:

Parts:

Sublet:

Misc:

Sales Tax:

Total: \$4,992.50

**PAID****TERMS AND CONDITIONS**

A finance charge of 1.5 % per month or 18% annually will be charged on past due accounts. Purchaser is engaged in farming or ranching certifies that this equipment will be used only in farming or ranching.

Signed: ..... Date: .....