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**WORK ORDER: 134513** 

**ASSET NUMBER: 379** 

Work Order Status: C - C - Closed Date In: 07/17/2017

Work Order Shop: FO2 - FOD - Tuttle Date Out: 08/15/2017

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

StrobeLight Asm / Replace

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS:

TECHNICIAN REPAIRS PERFORMED

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST KITTS.12 08/02/2017 Capital Improvement / LightEmergency / 19.17 \$1,629.638

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# W300d - WorkOrderDetailsByDate

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PARTS ISSUED							
	C/NC	ICC OTV	DAI	DT DDICE	ICCUE DAT		TOTAL DADT COST
PART NUMBER 005-7251033	S/NS NS	ISS QTY 1.000		\$4.790	07/18/201		TOTAL PART COST \$4.790
PART NAME: Decal, Slow Movi		1,000	REPAIR: Replace			, LightEmergency / St	·
1333-0011	NS	3.000	•	\$9.180	07/18/201	7	\$27.540
PART NAME: SWITCH			REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
412-0078	S	1.000		\$3.429	07/18/201	7	\$3.429
PART NAME: Connector, 2-Wir	re; 10-Ga.		REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
0358-9185	S	1.000		\$5.740	07/18/201	7	\$5.740
PART NAME: Connector, Relay	, 12 Gauge		REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
034-0005	S	1.000		\$42.543	07/18/201	7	\$42.543
PART NAME: WORK LIGHT			REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
1096-0007	NS	1.000		\$2.950	07/18/201	7	\$2.950
PART NAME: Relay, Waterprod	of, 5-Pin, 40/60A		REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
0510-0007	S	1.000		\$4.698	07/18/201	7	\$4.698
PART NAME: Holder, In Line F	use, 30a; w/Lock	ing Cap	REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
412-0570	S	1.000		\$4.950	07/18/201	7	\$4.950
PART NAME: CAR END CONNE	CTOR		REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
034-0006	S	2.000		\$53.000	07/18/201	7	\$106.000
PART NAME: LIGHT			REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
034-0053	S	2.000		\$63.535	07/18/201	7	\$127.070
PART NAME: Light Assy, Strob	e, Green/Green		REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
983-10GW	S	8.000		\$1.250	08/01/201	7	\$10.000
PART NAME: GREEN/WHITE R	EFLECTIVE TAPE		REPAIR: Replace	Capital Imp	provement /	LightEmergency / St	robeLight Asm /
MISCELLANEOUS COSTS							
CODE	DESCRIPTION			РО	STED DATE		MISC COST
Environmental Charge	Environmental	Charge		08,	/07/2017		\$25.000
WORK ORDER TOTALS							
TOTAL PARTS:	\$339.710	PARTS TAX:			\$0.000 M	IANUAL ADJUSTMENT	S: \$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:			\$0.000		
TOTAL LABOR:	\$1,629.638	TOTAL MISC:		9	\$25.000 <b>T</b>	OTAL COST:	\$1,994.348
NOTES							
		tape and triangle or		aa naw kuba	t 0.42.	07 AM 0/2/2017	

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# **W300d - WorkOrderDetailsByDate**

3/19/2025 12	::U4:11 PM								
			WORK O		13763				
			ASSET I	NUMBER	R: 379				
Work Order Status:	C - C - Closed							Date In:	10/12/2017
Work Order Shop:	FO2 - FOD - Tuttle							Date Out:	10/18/2017
ASSET NUMBER II	NFORMATION								
YEAR: 2017		ORG: I	FOD - Ground	ds			TIRE SIZE:		
MAKE: Kubota			CC12595 - A		tion and Pla	anning	ENGINE SIZE:		
MODEL: RTV-X900		BILL C	ODE: FOD, E	Base Charg	jes		TRANS:		
LICENSE: EQUIPME	NT	SITE:	Columbus, O	hio			FUEL TYPE:		
OPERATOR:		SERIA	L NUMBER: 4	10480			ASSET AVAIL ( 24/5	CODE: 0000 t	to 2359 On Call
CLASS: Utility Vehic	cle, With Dump Bed, [	Diesel					METERS:		
TECHNICIAN REP	AIRS PERFORMED								
TECH	END DATE	REPAIR D	ESCRIPTION				HOU	RS	LABOR COST
KITTS.12	10/12/2017		e Maintenanc nce / PM A Se		,	tive	3	.99	\$339.315
KITTS.12	10/13/2017	Capital Im Repair	provement /	/ Cargo Ha	indling / Wi	iring /	5	.80	\$492.977
PARTS ISSUED									
PART NUMBER	S	S/NS	ISS QTY	PAR	T PRICE	ISSUE D	DATE	TO	TAL PART COST
bulkoil		NS	3.250		\$1.540	10/12/2			\$5.005
PART NAME: bulk o				REPAIR: A Service		Maintena	nce Service / Pr	eventative Ma	aintenance / PM
0565-0010	S	5	1.000		\$8.006	10/12/2	017		\$8.006
PART NAME: Filter,	Hydraulic			REPAIR: A Service		Maintena	nce Service / Pr	eventative Ma	aintenance / PM
0577-0050	1	NS	1.000	:	\$21.690	10/12/2	017		\$21.690
PART NAME: HST F	ILTER - HHK70-1407	0		REPAIR: A Service		Maintena	nce Service / Pr	eventative Ma	aintenance / PM
0577-1365	Ş	5	1.000		\$3.838	10/12/2	017		\$3.838
PART NAME: Filter,	Oil			REPAIR: A Service		Maintena	nce Service / Pr	eventative Ma	aintenance / PM
UDT	S	5	27.000		\$4.828	10/12/2	017		\$130.356
PART NAME: Fluid,	Trans-Hydraulic, Kub	oota		REPAIR: A Service		Maintena	nce Service / Pr	eventative Ma	aintenance / PM
77700-VC5076	1	NS	1.000	\$	116.910	10/13/2	017		\$116.910
PART NAME: RTVX	900 EXTERNAL MIRRO	ORS		REPAIR:	Capital Im	provemen	t / Cargo Handli	ng / Wiring /	Repair
MISCELLANEOUS	COSTS								
CODE	DESCRI	PTION			PC	STED DAT	E		MISC COST
Environmental Char	ge Environi	mental Charge			10	/17/2017			\$25.000
WORK ORDER TO	TALS								
TOTAL PARTS:	\$285	5.805 PARTS	TAX:			\$0.000	MANUAL ADJU	STMENTS:	\$0.000

# The Ohio State University - Fleet Management

### **WORK ORDER DETAILS REPORT**

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# W300d - WorkOrderDetailsByDate

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TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$832.292 TOTAL MISC: \$25.000 **TOTAL COST:** \$1,143.097

#### NOTES

Pm service - Did pm service on 379 kubota rtv. Changed out all the oils 12:09:16 PM 10/12/2017; Mirror and spader contor - Installed new mirrors on the door, mirrors did not get ordered when new wire in the spader contors 7:35:09 AM 10/13/2017

3/19/2025 12:04:11 PM

WORK ORDER: 139481
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 01/02/2018

Work Order Shop: FO2 - FOD - Tuttle Date Out: 01/09/2018

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 203

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST
BRATTON 01/03/2018 General Repair / Heating Vent / Misc Parts / Repair 6.03 \$512.149

PARTS ISSUED

PART NUMBER S/NS ISS QTY PART PRICE ISSUE DATE TOTAL PART COST

1E401-73010 S 1.000 \$26.100 01/02/2018 \$26.100

PART NAME: THERMOSTAT REPAIR: General Repair / Heating Vent / Misc Parts / Repair

MISCELLANEOUS COSTS

CODE DESCRIPTION POSTED DATE MISC COST Environmental Charge Environmental Charge 01/08/2018 \$5.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$26.100 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$512.149 TOTAL MISC: \$5.000 **TOTAL COST: \$543.249** 

**NOTES** 

No heat - replaced engine thermostat and flushed heater core. 1/3/2018 1:51:18 PM

Pm service - Did pm service on 379 kubota 1:34:01 PM 1/24/2018

3/19/2025 12:04:11 P	PM						
		WORK O		14084	7		
		ASSET	NUMBER	379			
Work Order Status: C - C - Clos	sed					Date I	n: 01/24/2018
Work Order Shop: FO2 - FOD	- Tuttle					Date C	Out: 02/01/2018
ASSET NUMBER INFORMATION	ON						
YEAR: 2017		ORG: FOD - Groun	ds			TIRE SIZE:	
MAKE: Kubota		DEPT: CC12595 - / FOD Operations La		on and Pla	anning	ENGINE SIZE:	
MODEL: RTV-X900		BILL CODE: FOD, E	Base Charge	S		TRANS:	
LICENSE: EQUIPMENT		SITE: Columbus, C	Ohio			FUEL TYPE:	
OPERATOR:		SERIAL NUMBER:	40480			ASSET AVAIL CODE: 0 24/5	000 to 2359 On Call
CLASS: Utility Vehicle, With Du	mp Bed, Diesel					METERS: Hours - 289	
TECHNICIAN REPAIRS PERF	ORMED						
TECH END DATE	RI	EPAIR DESCRIPTION				HOURS	LABOR COST
KITTS.12 01/24/201		eventive Maintenand aintenance / PM A S			tive	3.96	\$336.836
PARTS ISSUED							
PART NUMBER	S/NS	ISS QTY	PART	PRICE	ISSUE D	DATE	TOTAL PART COST
0565-0010	S	1.000	9	8.039	01/24/2	018	\$8.039
PART NAME: Filter, Hydraulic			A Service /	Perform		nce Service / Preventati	ve Maintenance / PM
UDT	S	9.250	9	4.841	01/24/2	018	\$44.779
PART NAME: Fluid, Trans-Hydra	aulic, Kubota		REPAIR: PA Service /		Maintena	nce Service / Preventati	ve Maintenance / PM
bulkoil	NS	3.250	Ş	1.540	01/24/2	018	\$5.005
PART NAME: bulk oil			REPAIR: F A Service /		Maintena	nce Service / Preventati	ve Maintenance / PM
0577-1365	S	1.000	9	3.080	01/24/2	018	\$3.080
PART NAME: Filter, Oil			REPAIR: P A Service /		Maintena	nce Service / Preventati	ve Maintenance / PM
0577-0050	NS	1.000	9	8.610	01/24/2	018	\$8.610
PART NAME: HST FILTER - HH	<70-14070		REPAIR: P A Service /		Maintena	nce Service / Preventati	ve Maintenance / PM
MISCELLANEOUS COSTS							
CODE	DESCRIPTION			PC	STED DAT	E	MISC COST
Environmental Charge	Environmental	Charge		01	./31/2018		\$6.950
WORK ORDER TOTALS							
TOTAL PARTS:	\$69.513	PARTS TAX:			\$0.000	MANUAL ADJUSTMENT	S: \$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:			\$0.000		
TOTAL LABOR:	\$336.836	TOTAL MISC:			\$6.950	TOTAL COST:	\$413.29
NOTES							

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WORK ORDER: 144012 ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 05/07/2018

Work Order Shop: FO2 - FOD - Tuttle Date Out: 06/07/2018

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 438

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST KUNO.3 05/09/2018 General Repair / CoolingEngine / Misc Parts / 4.72 \$401.389

Repair

**MISCELLANEOUS COSTS** 

CODE DESCRIPTION POSTED DATE MISC COST

Environmental Charge Environmental Charge 06/05/2018 \$5.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$401.389 TOTAL MISC: \$5.000 **TOTAL COST: \$406.389** 

NOTES

leak - found loose hose clamp on heater hose over heating; found cardboard blocking radiator

Pm - Performed preventative maintenance

3/19/2025 :		-	•					
			WORK O	RDER:	144834	ļ		
			ASSET	NUMBER:	379			
Work Order Statu	ıs: C - C - Close	d					Date I	in: 07/11/201
Work Order Shop	: FO2 - FOD -	Tuttle					Date (	Out: 07/13/201
ASSET NUMBER	INFORMATIO	N						
YEAR: 2017			ORG: FOD - Groun	nds			TIRE SIZE:	
MAKE: Kubota			DEPT: CC12595 - A		n and Pla	nning	ENGINE SIZE:	
MODEL: RTV-X90	0		BILL CODE: FOD, I		5		TRANS:	
LICENSE: EQUIPN	MENT		SITE: Columbus, C	Ohio			FUEL TYPE:	
OPERATOR:			SERIAL NUMBER:	40480			ASSET AVAIL CODE: 0 24/5	)000 to 2359 On Call
CLASS: Utility Ve	hicle, With Dum	p Bed, Diesel					METERS: Hours - 524	
TECHNICIAN RE	PAIRS PERFO	RMED						
TECH	END DATE	R	EPAIR DESCRIPTION	l			HOURS	LABOR COST
GREENWOOD	07/11/2018		reventive Maintenand Jaintenance / PM A S	•		ive	3.83	\$325.502
PARTS ISSUED								
PART NUMBER		S/NS	ISS QTY	PART	PRICE	ISSUE [	DATE	TOTAL PART COST
0577-1365		S	1.000	\$	3.103	07/11/2	2018	\$3.103
PART NAME: Filte	er, Oil			REPAIR: Pr A Service / I		Maintena	nce Service / Preventati	ve Maintenance / PM
bulkoil		NS	3.250	\$	1.540	07/11/2	2018	\$5.005
PART NAME: bull	k oil			REPAIR: Pr A Service / I		Maintena	nce Service / Preventati	ve Maintenance / PM
UDT		S	12.000	\$	4.732	07/11/2	2018	\$56.784
PART NAME: Flui	d, Trans-Hydra	ulic, Kubota		REPAIR: Pr A Service / I		Maintena	nce Service / Preventati	ve Maintenance / PM
0565-0010		S	1.000	\$	8.236	07/11/2	2018	\$8.236
PART NAME: Filte	er, Hydraulic			REPAIR: Pr A Service / I		Maintena	nce Service / Preventati	ve Maintenance / PM
412-0013		S	1.000	\$1	9.429	07/11/2	2018	\$19.429
PART NAME: Filte	er, Oi			REPAIR: Pr A Service / I		Maintena	nce Service / Preventati	ve Maintenance / PM
MISCELLANEOU	S COSTS							
CODE		DESCRIPTION				STED DAT	E	MISC COST
Environmental Ch		Environmental	Charge		07,	/13/2018		\$9.250
WORK ORDER T	OTALS							
TOTAL PARTS:		\$92.557	PARTS TAX:			\$0.000	MANUAL ADJUSTMENT	rs: \$0.00
TOTAL SUBLET:		\$0.000	SUBLET TAX:			\$0.000		
TOTAL LABOR:		\$325.502	TOTAL MISC:			\$9.250	TOTAL COST:	\$427.30
NOTES						_		

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WORK ORDER: 144910
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 07/18/2018

Work Order Shop: FO2 - FOD - Tuttle Date Out: 08/01/2018

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 538

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST BRATTON 07/20/2018 General Repair / Light System / Light Assembly / 3.92 \$333.272

Replace

**PARTS ISSUED** 

PART NUMBER S/NS ISS QTY PART PRICE ISSUE DATE TOTAL PART COST

DR105 NS 1.000 \$85.000 07/19/2018 \$85.000

PART NAME: LIGHT REPAIR: General Repair / Light System / Light Assembly / Replace

**MISCELLANEOUS COSTS** 

CODE DESCRIPTION POSTED DATE MISC COST

Environmental Charge Environmental Charge 08/01/2018 \$8.500

**WORK ORDER TOTALS** 

TOTAL PARTS: \$85.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$333.272 TOTAL MISC: \$8.500 **TOTAL COST:** \$426.772

NOTES

Front lights - replaced front work lights for one front work light. 7/20/2018 6:54:57 AM

**WORK ORDER TOTALS** 

			WORK O	RDER:	14666	4			
			ASSET	NUMBER	R: 379				
Work Order Statu	ıs: C - C - Closed							Date In:	12/05/2018
Work Order Shop	: FO2 - FOD - T	uttle						Date Out:	12/05/2018
ASSET NUMBER	INFORMATION	I							
YEAR: 2017		ORG	G: FOD - Groun	ıds			TIRE SIZE:		
MAKE: Kubota			T: CC12595 Operations La		tion and Pla	anning	ENGINE SIZE:		
MODEL: RTV-X90	00	BILI	CODE: FOD,	Base Charg	es		TRANS:		
LICENSE: EQUIP	MENT	SITI	E: Columbus, C	Ohio			FUEL TYPE:		
OPERATOR:		SER	IAL NUMBER:	40480			ASSET AVAIL ( 24/5	CODE: 0000	to 2359 On Call
CLASS: Utility Ve	hicle, With Dump	Bed, Diesel					METERS: Hours	s - 737	
TECHNICIAN RI	EPAIRS PERFOR	RMED							
TECH	END DATE	REPAIR	DESCRIPTION	l			HOU	RS	LABOR COST
GREENWOOD	12/05/2018		tive Maintenan nance / PM A S			tive	6.	04	\$513.069
PARTS ISSUED									
PART NUMBER		S/NS	ISS QTY	PAR	T PRICE	ISSUE D	DATE	TO	OTAL PART COST
0577-0050		NS	1.000		\$19.968	12/05/2			\$19.968
PART NAME: HS	T FILTER - HHK7(	0-14070		REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
0565-0010		S	1.000		\$8.361	12/05/2	018		\$8.361
PART NAME: Filt	er, Hydraulic			REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
0577-1365		S	1.000		\$3.168	12/05/2	018		\$3.168
PART NAME: Filt	er, Oil			REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
412-0016		S	1.000	9	\$14.491	12/05/2	018		\$14.491
PART NAME: Filt	er, Fuel; Element			REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
UDT		S	13.500		\$4.685	12/05/2	018		\$63.248
PART NAME: Flui	id, Trans-Hydraul	lic, Kubota		REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
bulkoil		NS	3.500		\$1.540	12/05/2	018		\$5.390
PART NAME: bul	k oil			REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
0885-0008		S	1.000		\$1.890	12/05/2	018		\$1.890
PART NAME: Sea	al, O-Ring			REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
MISCELLANEOU	IS COSTS								
CODE	D	ESCRIPTION			PC	STED DAT	E		MISC COST
Environmental Ch	narge E	nvironmental Char	ge		12	2/10/2018			\$11.650

The Ohio State University - Fleet Management

# **WORK ORDER DETAILS REPORT**

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TOTAL PARTS: \$116.516 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$513.069 TOTAL MISC: \$11.650 **TOTAL COST: \$641.235** 

NOTES

Pm service - Performed preventative maintenance

\$90.856

### W300d - WorkOrderDetailsByDate

01/20/2019

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**WORK ORDER:** 147127 **ASSET NUMBER:** 379

Work Order Status: C - C - Closed Date In: 01/20/2019

Work Order Shop: FO2 - FOD - Tuttle Date Out: 01/20/2019

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE:** 

**FOD Operations Lands** 

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS: LICENSE: EQUIPMENT SITE: Columbus, Ohio **FUEL TYPE:** 

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

1.07

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 842

**TECHNICIAN REPAIRS PERFORMED** LABOR COST TECH **END DATE** REPAIR DESCRIPTION **HOURS** 

Road Call / Tires/Wheels / Tire / Replace

**GREENWOOD** 01/20/2019 Road Call / Tires/Wheels / Tire / Replace 1.06 \$89.793

**PARTS ISSUED** 

KUNO.3

PART NUMBER S/NS ISS QTY PART PRICE **ISSUE DATE** TOTAL PART COST \$122.756

017-0204 S 1.000 \$122.756 01/20/2019

PART NAME: Tire, Carlisle All Trail 4P REPAIR: Road Call / Tires/Wheels / Tire / Replace

CODE DESCRIPTION POSTED DATE MISC COST

**Environmental Charge** 01/20/2019 \$12,270 **Environmental Charge** 

**WORK ORDER TOTALS** 

**MISCELLANEOUS COSTS** 

TOTAL PARTS: \$122.756 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$180.649 TOTAL MISC: \$12,270 TOTAL COST: \$315.675

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**WORK ORDER:** 147176 **ASSET NUMBER:** 379

Work Order Status: C - C - Closed Date In: 01/24/2019

Work Order Shop: FO2 - FOD - Tuttle Date Out: 01/24/2019

ASSET NUMBER INFORMATION

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE:** 

**FOD Operations Lands** 

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio **FUEL TYPE:** 

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 900

**TECHNICIAN REPAIRS PERFORMED** 

TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST

GREENWOOD 01/24/2019 General Repair / Cargo Handling / Misc Parts / 0.83 \$70.621

Repair

**PARTS ISSUED** 

PART NUMBER S/NS **ISS QTY** PART PRICE **ISSUE DATE** TOTAL PART COST 412-0145 S 1.000 \$22.500 01/24/2019 \$22.500

PART NAME: 11 TOOTH SPROCKET REPAIR: General Repair / Cargo Handling / Misc Parts / Repair

055-7551773 1.000 S \$5.450 01/24/2019 \$5.450

REPAIR: General Repair / Cargo Handling / Misc Parts / Repair PART NAME: Adapter, Connector, Wire, Trailer, 4 Pin

**MISCELLANEOUS COSTS** 

CODE **DESCRIPTION** POSTED DATE MISC COST

**Environmental Charge Environmental Charge** 01/25/2019 \$5.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$27.950 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

\$0.000 TOTAL SUBLET: \$0.000 SUBLET TAX:

TOTAL LABOR: TOTAL MISC: \$5.000 **TOTAL COST:** \$103.571 \$70.621

**NOTES** 

Spreader guit - Replaced connector from spreader because it was broken at the prongs. After testing we found that chain had come off and so did 11 tooth gear. Replaced both and now fully functioning 1/24/2019 8:36:04 AM

3/19/2025 12:04:11 PM

WORK ORDER: 147335
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 02/04/2019

Work Order Shop: FO2 - FOD - Tuttle Date Out: 02/06/2019

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

REPAIR: General Repair / Light System / Bulb Headlight / Replace

\$0.000

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 908

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST

BRATTON 02/06/2019 General Repair / Light System / Bulb Headlight / 0.02 \$1.700

Replace

PARTS ISSUED

PART NUMBER S/NS ISS QTY PART PRICE ISSUE DATE TOTAL PART COST

412-0580 S 1.000 \$3.633 02/04/2019 \$3.633

WORK ORDER TOTALS

PART NAME: Bulb, Light, Headlight

TOTAL PARTS: \$3.633 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX:

TOTAL LABOR: \$1.700 TOTAL MISC: \$0.000 **TOTAL COST: \$5.333** 

**NOTES** 

|Headlight out right side - replaced right side head light bulb. 7:26:12 AM 2/6/2019

3/19/2025 12	2:04:11 PM								
			WORK O	RDER:	14769	5			
			ASSET	NUMBEI	R: 379				
Work Order Status:	C - C - Closed							Date In:	02/27/2019
Work Order Shop:	FO2 - FOD - Tuttle							Date Out:	02/27/2019
ASSET NUMBER I	NFORMATION								
YEAR: 2017			ORG: FOD - Groun	ds			TIRE SIZE:		
MAKE: Kubota			DEPT: CC12595 - A		tion and Pla	anning	ENGINE SIZE:		
MODEL: RTV-X900			BILL CODE: FOD, I	Base Char	jes		TRANS:		
LICENSE: EQUIPME	NT		SITE: Columbus, C	Ohio			FUEL TYPE:		
OPERATOR:			SERIAL NUMBER:	40480			ASSET AVAIL 0 24/5	CODE: 0000	to 2359 On Call
CLASS: Utility Vehic	cle, With Dump Bed,	Diesel					METERS: Hour	s - 949	
TECHNICIAN REP	AIRS PERFORMED								
TECH	END DATE	RE	EPAIR DESCRIPTION	l			HOU	RS	LABOR COST
GREENWOOD	02/27/2019		eventive Maintenan aintenance / PM A S		•	ive	4.	81	\$408.944
PARTS ISSUED									
PART NUMBER		S/NS	ISS QTY	PAR	T PRICE	ISSUE D	DATE	TC	TAL PART COST
0577-1365		S	1.000		\$3.970	02/27/2	2019		\$3.970
PART NAME: Filter,					/ Perform		·	eventative M	aintenance / PM
bulkoil		NS	3.250		\$1.540	02/27/2	2019		\$5.005
PART NAME: bulk of	oil				Preventive / Perform	Maintena	nce Service / Pre	eventative M	aintenance / PM
UDT		S	10.000		\$4.881	02/27/2	2019		\$48.810
PART NAME: Fluid,	Trans-Hydraulic, Kul	oota			Preventive / Perform	Maintena	nce Service / Pre	eventative M	aintenance / PM
041-0024		S	1.000		\$11.850	02/27/2	2019		\$11.850
PART NAME: Filter,	, Air				Preventive / Perform	Maintena	nce Service / Pre	eventative M	aintenance / PM
0577-0050		NS	1.000		\$21.575	02/27/2	2019		\$21.575
PART NAME: HST F	FILTER - HHK70-1407	70			Preventive / Perform	Maintena	nce Service / Pre	eventative M	aintenance / PM
0565-0010		S	1.000		\$5.250	02/27/2	2019		\$5.250
PART NAME: Filter,	Hydraulic			REPAIR: A Service		Maintena	nce Service / Pre	eventative M	aintenance / PM
MISCELLANEOUS	COSTS								
CODE	DESCRI	IPTION			PO	STED DAT	E		MISC COST
Environmental Cha	rge Environ	mental	Charge		02	/28/2019			\$9.640
WORK ORDER TO	TALS								
TOTAL PARTS:	\$9	6.460	PARTS TAX:			\$0.000	MANUAL ADJU	STMENTS:	\$0.00
TOTAL SUBLET:	\$	0.000	SUBLET TAX:			\$0.000			

The Ohio State University - Fleet Management

# **WORK ORDER DETAILS REPORT**

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TOTAL LABOR: \$408.944 TOTAL MISC: \$9.640 **TOTAL COST: \$515.044** 

NOTES

Pm service - Performed preventative maintenance

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WORK ORDER: 150014
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 09/09/2019

Work Order Shop: FO2 - FOD - Tuttle Date Out: 09/09/2019

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1146

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST GREENWOOD 09/09/2019 Road Call / Tires/Wheels / Tire / Repair 0.69 \$58.367

PARTS ISSUED

PART NUMBER S/NS ISS QTY PART PRICE ISSUE DATE TOTAL PART COST k7591-19312 S 1.000 \$129.870 09/09/2019 \$129.870

PART NAME: assy tire 2 REPAIR: Road Call / Tires/Wheels / Tire / Repair

**MISCELLANEOUS COSTS** 

CODE DESCRIPTION POSTED DATE MISC COST

Fuel Surcharge 09/16/2019 \$10,000

Fuel Surcharge Fuel Surcharge 09/16/2019 \$10.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$129.870 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$58.367 TOTAL MISC: \$10.000 **TOTAL COST:** \$198.237

**NOTES** 

Road call flat tire - Exchanged tire on right rear, tire was worn

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WORK ORDER: 150201
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 09/23/2019

Work Order Shop: FO2 - FOD - Tuttle Date Out: 09/24/2019

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1166

TECHNICIAN R	TECHNICIAN REPAIRS PERFORMED										
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST							
GREENWOOD	09/24/2019	Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform	5.49	\$466.318							
GREENWOOD	09/24/2019	Repaired From PM Service / Suspension / Ball Joint / Replace	1.40	\$119.094							

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PARTS ISSU	ED						
PART NUMBER	₹	S/NS	ISS QTY	PART PRICE	ISSUE [	DATE	TOTAL PART COST
0577-1365		S	1.000	\$4.050	09/24/2	2019	\$4.050
PART NAME:	Filter, Oil			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
bulkoil		NS	3.750	\$3.000	09/24/2	2019	\$11.250
PART NAME:	bulk oil			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
UDT		S	12.500	\$5.047	09/24/2	2019	\$63.088
PART NAME:	Fluid, Trans-Hydrau	ulic, Kubota		REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
0577-0050		NS	1.000	\$26.287	09/24/2	2019	\$26.287
PART NAME:	HST FILTER - HHK7	70-14070		REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
0565-0010		S	1.000	\$11.559	09/24/2	2019	\$11.559
PART NAME:	Filter, Hydraulic			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
412-0016		S	1.000	\$15.106	09/24/2	2019	\$15.106
PART NAME:	Filter, Fuel; Elemer	nt		REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
0885-0008		S	1.000	\$1.977	09/24/2	2019	\$1.977
PART NAME:	Seal, O-Ring			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
0885-0008		S	1.000	\$0.540	09/24/2	2019	\$0.540
PART NAME:	Seal, O-Ring			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
412-0583		NS	1.000	\$33.300	09/24/2	2019	\$33.300
PART NAME:	Joint, Ball, Lower			REPAIR: Repaired F	rom PM S	ervice / Suspension / Ball J	oint / Replace
k7591-19312		S	2.000	\$129.870	09/24/2	2019	\$259.740
PART NAME:	assy tire 2			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
6016HB		NS	1.000	\$9.990	09/24/2	2019	\$9.990
PART NAME:	WIPER BLADE			REPAIR: Preventive A Service / Perform	Maintena	nce Service / Preventative	Maintenance / PM
MISCELLANE	OUS COSTS						
CODE		DESCRIPTION		PC	STED DAT	ГЕ	MISC COST
Environmenta	l Charge	Environmental	Charge	09	/24/2019		\$20.000
WORK ORDE	R TOTALS						
TOTAL PARTS	:	\$436.887	PARTS TAX:		\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLE	T:	\$0.000	SUBLET TAX:		\$0.000		
TOTAL LABOR	::	\$585.412	TOTAL MISC:		\$20.000	TOTAL COST:	\$1,042.299

# NOTES

Pm service - Performed preventative maintenance. Right lower ball joint needs replaced. Replaced wiper blade and both front wheels; Replace ball joint - Replaced lower ball joint on right side

# The Ohio State University - Fleet Management

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**NOTES** 

Electric spreader - installed wiring for electric spreader. 9/25/2019 9:10:44 AM

WORK ORDER: 150231 **ASSET NUMBER:** 379 Work Order Status: C - C - Closed Date In: 09/24/2019 Work Order Shop: FO2 - FOD - Tuttle Date Out: 09/25/2019 **ASSET NUMBER INFORMATION** YEAR: 2017 ORG: FOD - Grounds TIRE SIZE: MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE: FOD Operations Lands** MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS: LICENSE: EQUIPMENT SITE: Columbus, Ohio **FUEL TYPE:** OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call 24/5 CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1166 **TECHNICIAN REPAIRS PERFORMED** TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST **BRATTON** Capital Improvement / Electrical Accessory / Misc 09/25/2019 3.11 \$264.232 Parts / Install **MISCELLANEOUS COSTS** MISC COST CODE DESCRIPTION POSTED DATE \$5.000 **Environmental Charge Environmental Charge** 09/27/2019 **WORK ORDER TOTALS** TOTAL PARTS: \$0.000 \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000 TOTAL LABOR: \$264,232 TOTAL MISC: \$5.000 **TOTAL COST:** \$269.232

**WORK ORDER DETAILS REPORT** 

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WORK ORDER: 151816 ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 02/14/2020

Work Order Shop: FO2 - FOD - Tuttle Date Out: 02/21/2020

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

SITE: Columbus, Ohio

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

**FUEL TYPE:** 

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1289

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST
BRATTON 02/21/2020 General Repair / Heating Vent / Blower Heater / 5.98 \$508.323

Repair

**PARTS ISSUED** 

LICENSE: EQUIPMENT

 PART NUMBER
 S/NS
 ISS QTY
 PART PRICE
 ISSUE DATE
 TOTAL PART COST

 410-0012
 NS
 1.000
 \$159.480
 02/21/2020
 \$159.480

410-0012 NS 1.000 \$159.480 02/21/2020 \$159.48

PART NAME: Blower Assy REPAIR: General Repair / Heating Vent / Blower Heater / Repair

**MISCELLANEOUS COSTS** 

CODE DESCRIPTION POSTED DATE MISC COST
Environmental Charge Environmental Charge 02/21/2020 \$15.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$159.480 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$508.323 TOTAL MISC: \$15.000 **TOTAL COST:** \$682.803

NOTES

Blower not working - Found bad blower motor

3/19/2025 1	L2:04:11 PM								
			WORK O	RDER:	15494	5			
			ASSET	NUMBE	R: 379				
Work Order Statu	s: C - C - Closed							Date In:	06/19/2020
Work Order Shop	: FO2 - FOD - Tu	ittle						Date Out:	06/22/2020
ASSET NUMBER	INFORMATION								
YEAR: 2017			ORG: FOD - Groun	nds			TIRE SIZE:		
MAKE: Kubota			DEPT: CC12595 - FOD Operations La		ation and Pla	anning	ENGINE SIZE:		
MODEL: RTV-X90	0		BILL CODE: FOD,	Base Char	ges		TRANS:		
LICENSE: EQUIPM	1ENT		SITE: Columbus, 0	Ohio			FUEL TYPE:		
OPERATOR:			SERIAL NUMBER:	40480			ASSET AVAIL ( 24/5	CODE: 0000 t	o 2359 On Call
CLASS: Utility Vel	hicle, With Dump I	Bed, Diesel					METERS: Hour	rs - 1365	
TECHNICIAN RE	PAIRS PERFORM	MED							
TECH	END DATE	R	EPAIR DESCRIPTION	N			HOU	IRS	LABOR COST
GREENWOOD	06/19/2020	G	General Repair / Cab	/ Door Ent	rance / Rep	air	1.	.50	\$127.193
GREENWOOD	06/22/2020		reventive Maintenan laintenance / PM A S		•	tive	3.	.30	\$280.382
PARTS ISSUED									
PART NUMBER		S/NS	ISS QTY	' PAF	RT PRICE	ISSUE I	DATE	TO	TAL PART COST
0577-1365		S	1.000		\$4.050	06/19/2	2020		\$4.050
PART NAME: Filte	er, Oil				Preventive e / Perform	Maintena	nce Service / Pr	eventative Ma	intenance / PM
UDT		S	11.250		\$5.067	06/19/2	2020		\$57.004
PART NAME: Fluid	d, Trans-Hydraulic	c, Kubota			Preventive / Perform	Maintena	nce Service / Pr	eventative Ma	intenance / PM
0565-0010		S	1.000		\$12.770	06/21/2	2020		\$12.770
PART NAME: Filte	er, Hydraulic				Preventive e / Perform	Maintena	nce Service / Pr	eventative Ma	intenance / PM
0565-0011		S	1.000		\$26.460	06/22/2	2020		\$26.460
PART NAME: Filte	er, Oil, Hydraulic				Preventive / Perform	Maintena	nce Service / Pr	eventative Ma	intenance / PM
bulkoil		NS	0.750		\$11.776	06/22/2	2020		\$8.832
PART NAME: bulk	c oil				Preventive / Perform	Maintena	nce Service / Pr	eventative Ma	intenance / PM
bulkoil		NS	2.250		\$11.776	06/21/2	2020		\$26.496
PART NAME: bulk	c oil				Preventive / Perform	Maintena	nce Service / Pr	eventative Ma	intenance / PM
77700-05202		NS	1.000		\$47.790	06/21/2	2020		\$47.790
PART NAME: DOO	OR SHOCK			REPAIR:	General Re	epair / Cal	o / Door Entranc	e / Repair	
WORK ORDER T	OTALS								
TOTAL PARTS:		\$183.402	PARTS TAX:			\$0.000	MANUAL ADJU	STMENTS:	\$0.000
TOTAL SUBLET:		\$0.000	SUBLET TAX:			\$0.000			

# The Ohio State University - Fleet Management

## **WORK ORDER DETAILS REPORT**

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TOTAL LABOR: \$407.575 TOTAL MISC: \$0.000 **TOTAL COST:** \$590.977

# NOTES

Pm service - Performed preventative maintenance. Took spreader control out of vehicle. Passenger door damper needs replaced. Drivers side door striker missing bolt. Cup holder returned 6/22/2020; Damper replacement - Damper was worn out, replaced damper. Drivers side striker was missing a bolt, replaced bolt.

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# W300d - WorkOrderDetailsByDate

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		WORK O	RDER:	16189	3			
		ASSET	NUMBE	R: 379				
Work Order Status: C - C - Closed						Dat	te In:	01/12/2021
Work Order Shop: FO2 - FOD - T	uttle					Dat	te Out:	01/21/2021
ASSET NUMBER INFORMATION	l							
YEAR: 2017		ORG: FOD - Grour	nds			TIRE SIZE:		
MAKE: Kubota		DEPT: CC12595 - FOD Operations La		ation and Pla	anning	ENGINE SIZE:		
MODEL: RTV-X900		BILL CODE: FOD,	Base Char	ges		TRANS:		
LICENSE: EQUIPMENT		SITE: Columbus, 0	Ohio			FUEL TYPE:		
OPERATOR:		SERIAL NUMBER:	40480			ASSET AVAIL CODE 24/5	E: 0000 to	2359 On Call
CLASS: Utility Vehicle, With Dump	Bed, Diesel					METERS: Hours - 1	567	
TECHNICIAN REPAIRS PERFOR	MED							
TECH END DATE	R	EPAIR DESCRIPTION	l			HOURS		LABOR COST
BRATTON 01/21/2021		reventive Maintenan laintenance / PM A S			tive	1.40		\$119.071
PARTS ISSUED		·	,					
PART NUMBER	S/NS	ISS QTY	PAF	RT PRICE	ISSUE I	DATE	TOTA	AL PART COST
0620-1540	NS	4.000		\$3.175	01/19/2	2021		\$12.700
PART NAME: Oil, 15w40				Preventive / Perform	Maintena	nce Service / Preven	tative Main	tenance / PM
0577-1365	S	1.000		\$6.726	01/19/2	2021		\$6.726
PART NAME: Filter, Oil				Preventive / Perform	Maintena	nce Service / Preven	tative Main	tenance / PM
0620-0010	S	8.000		\$6.090	01/21/2	2021		\$48.720
PART NAME: Fluid, Trans-Hydraul	ic, Kubota			Preventive / Perform	Maintena	nce Service / Preven	tative Main	tenance / PM
0565-0010	S	1.000		\$26.810	01/21/2	2021		\$26.810
PART NAME: Filter, Hydraulic				Preventive / Perform	Maintena	nce Service / Preven	tative Main	tenance / PM
0565-0011	S	1.000		\$26.460	01/13/2	2021		\$26.460
PART NAME: Filter, Oil, Hydraulic				Preventive / Perform	Maintena	nce Service / Preven	tative Main	tenance / PM
WORK ORDER TOTALS								
TOTAL PARTS:	\$121.416	PARTS TAX:			\$0.000	MANUAL ADJUSTMI	ENTS:	\$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:			\$0.000			
TOTAL LABOR:	\$119.071	TOTAL MISC:			\$0.000	TOTAL COST:		\$240.487
NOTES								
Pm - Performed pm service. 1/21	1/2021 12:48	:45 PM						

\$240.858

# The Ohio State University - Fleet Management

W300d - WorkOrderDetailsByDate

# **WORK ORDER DETAILS REPORT**

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TOTAL SUBLET:

TOTAL LABOR:

NOTES

\$0.000

\$166.458

hydraulic leak - plow line blew replaced line from front to rear with new one

SUBLET TAX:

TOTAL MISC:

			WORK O	RDER:	16207	0			
			ASSET I	NUMBE	R: 379				
Work Order Status	s: C - C - Close	ed					Date I	in: 02/01/	2021
Work Order Shop:	FO2 - FOD -	Tuttle					Date 0	Out: 02/01/	2021
ASSET NUMBER	INFORMATIO	N							
YEAR: 2017			ORG: FOD - Ground	ds			TIRE SIZE:		
MAKE: Kubota			DEPT: CC12595 - FOD Operations La		ition and Pla	anning	ENGINE SIZE:		
MODEL: RTV-X900	)		BILL CODE: FOD, E	Base Char	ges		TRANS:		
LICENSE: EQUIPM	ENT		SITE: Columbus, O	hio			FUEL TYPE:		
OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 24/5						0000 to 2359 On Ca	all		
CLASS: Utility Veh	icle, With Dun	np Bed, Diesel					METERS: Hours - 160:	1	
TECHNICIAN RE	PAIRS PERFO	RMED							
TECH	END DATE	RE	EPAIR DESCRIPTION				HOURS	LABOR CO	ST
KUNO.3	02/01/2021	L Ge	eneral Repair / Blade	e / Misc Pa	rts / Repair	-	1.96	\$166.4	∤58 ———
PARTS ISSUED									
PART NUMBER		S/NS	ISS QTY	PAF	RT PRICE	ISSUE [		TOTAL PART CO	
0593-1056		NS	2.000		\$6.760	02/01/2		\$13.5	20
PART NAME: Fitti	ng, Hose, Hydr			REPAIR:	General Re		de / Misc Parts / Repair		
70390		S	12.000		\$2.480	02/01/2	.021	\$29.7	60
PART NAME: HYD	HOSE - 1/4			REPAIR:	General Re	epair / Bla	de / Misc Parts / Repair		
0620-0010		S	4.000		\$6.090	02/01/2	2021	\$24.3	60
PART NAME: Fluid	d, Trans-Hydra	ulic, Kubota		REPAIR:	General Re	epair / Bla	de / Misc Parts / Repair		
MISCELLANEOUS	S COSTS								
		DESCRIPTION			PC	STED DAT	E	MISC CC	ST
CODE		DESCRIPTION							
CODE Environmental Ch	arge	Environmental	Charge		02	/01/2021		\$6.7	760
			Charge		02	/01/2021		\$6.7	760

\$0.000

\$6.760

**TOTAL COST:** 

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WORK ORDER: 163154
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 02/08/2021

Work Order Shop: FO2 - FOD - Tuttle Date Out: 02/09/2021

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1650

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST

 BRATTON
 02/09/2021
 General Repair / Blade / Wiring / Repair
 0.98
 \$83.017

PARTS ISSUED

PART NUMBER S/NS ISS QTY PART PRICE ISSUE DATE TOTAL PART COST

0510-0007 S 1.000 \$5.460 02/09/2021 \$5.460

PART NAME: Holder, In Line Fuse, 30a; w/Locking Cap REPAIR: General Repair / Blade / Wiring / Repair

**WORK ORDER TOTALS** 

TOTAL PARTS: \$5.460 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$83.017 TOTAL MISC: \$0.000 **TOTAL COST:** \$88.477

**NOTES** 

plow - replace main plow fuse holder

\$174.735

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# W300d - WorkOrderDetailsByDate

3/19/2025 12:04:11 PM

TOTAL SUBLET:

TOTAL LABOR:

3/19/2025 1	.2:04:11 PM								
			WORK OF	RDER:	16698	1			
			ASSET N	IUMBE	R: 379	)			
Work Order Status	s: C - C - Closed						Date I	n: 05/05/2021	
Work Order Shop:	1 - TTM-Vehicle	Repair					Date 0	Out: 05/06/2021	
ASSET NUMBER	INFORMATION								
YEAR: 2017			ORG: FOD - Ground	ls			TIRE SIZE:		
MAKE: Kubota			DEPT: CC12595 - Administration and Planning   ENGINE SIZE FOD Operations Lands						
MODEL: RTV-X900	0		BILL CODE: FOD, B	ase Char	ges		TRANS:		
LICENSE: EQUIPM	IENT		SITE: Columbus, Or	nio			FUEL TYPE:		
OPERATOR:			SERIAL NUMBER: 4	0480			ASSET AVAIL CODE: 0 24/5	0000 to 2359 On Call	
CLASS: Utility Veh	nicle, With Dump E	Bed, Diesel					METERS: Hours - 1757	7	
TECHNICIAN RE	PAIRS PERFORM	1ED							
TECH	END DATE	RE	EPAIR DESCRIPTION				HOURS	LABOR COST	
BRYDIE.2	05/06/2021		eneral Repair / Coolin agnosis	gEngine ,	/ Fan Pre-ŀ	Heater /	1.60	\$136.094	
PARTS ISSUED									
PART NUMBER		S/NS	ISS QTY	PAR	RT PRICE	ISSUE [	DATE	TOTAL PART COST	
1096-0004		S	1.000		\$13.659	05/06/2	2021	\$13.659	
PART NAME: Rela	ıy, Hustler; Sealed	d w/bracket	F	REPAIR:	General R	epair / Cod	olingEngine / Fan Pre-He	eater / Diagnosis	
0358-9185		S	1.000		\$11.382	05/06/2	2021	\$11.382	
PART NAME: Con	nector, Relay, 12	Gauge	F	REPAIR:	General R	epair / Coo	olingEngine / Fan Pre-He	eater / Diagnosis	
MISCELLANEOUS	s costs								
CODE	DE	SCRIPTION			P	OSTED DAT	E	MISC COST	
Environmental Ch	arge En	vironmental	Charge		0:	5/11/2021		\$13.600	
WORK ORDER TO	OTALS								
TOTAL PARTS:		\$25.041	PARTS TAX:			\$0.000	MANUAL ADJUSTMENT	S: \$0.000	

\$0.000

\$13.600

TOTAL COST:

\$0.000 SUBLET TAX:

TOTAL MISC:

\$136.094

\$18.593

\$88,270

# The Ohio State University - Fleet Management

PART NAME: Seal, O-Ring

PART NAME: Oil, Diesel, 15w40, 9200 SAE

PART NAME: Fluid, Trans-Hydraulic, Kubota

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045-2019

0620-0010

### W300d - WorkOrderDetailsByDate

3/19/2025 12:04:11 PM **WORK ORDER:** 167147 **ASSET NUMBER:** 379 Work Order Status: C - C - Closed Date In: 05/24/2021 Work Order Shop: 1 - TTM-VehicleRepair Date Out: 05/25/2021 **ASSET NUMBER INFORMATION** YEAR: 2017 ORG: FOD - Grounds TIRE SIZE: MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE: FOD Operations Lands** MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS: LICENSE: EQUIPMENT **FUEL TYPE:** SITE: Columbus, Ohio OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call 24/5 CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1767 **TECHNICIAN REPAIRS PERFORMED** TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST **GREENWOOD** Preventive Maintenance Service / Preventative 3.70 05/24/2021 \$314.217 Maintenance / PM A Service / Perform **PARTS ISSUED** PART NUMBER S/NS **ISS QTY** PART PRICE **ISSUE DATE** TOTAL PART COST 0565-0010 S 1.000 \$16.601 05/24/2021 \$16.601 PART NAME: Filter, Hydraulic REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform S 1.000 05/24/2021 0577-1365 \$6.599 \$6.599 REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM PART NAME: Filter, Oil A Service / Perform 0565-0011 S 1.000 05/24/2021 \$35,277 \$35,277 PART NAME: Filter, Oil, Hydraulic REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform 412-0016 S 1.000 \$20.170 05/24/2021 \$20.170 REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM PART NAME: Filter, Fuel; Element A Service / Perform S 0885-0007 1.000 \$8.117 05/24/2021 \$8.117 PART NAME: Seal, O-Ring REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform S 1.000 0885-0008 05/24/2021 \$2.598 \$2.598

A Service / Perform

A Service / Perform

A Service / Perform

\$5.721

\$6.790

3.250

13.000

REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM

REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM

REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM

05/25/2021

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**WORK ORDER DETAILS REPORT** 

### **WORK ORDER DETAILS REPORT**

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MISCELLANEOUS COSTS						
CODE	DESCRIPTION		POSTED DA	ГЕ	MISC COST	
Environmental Charge	Environmental	Environmental Charge		05/25/2021		
WORK ORDER TOTALS						
TOTAL PARTS:	\$196.225	PARTS TAX:	\$0.000	MANUAL ADJUSTMENTS:	\$0.000	
TOTAL SUBLET:	\$0.000	SUBLET TAX:	\$0.000			
TOTAL LABOR:	\$314.217	TOTAL MISC:	\$25.000	TOTAL COST:	\$535.442	

### NOTES

PM Service - Mike Koeritzer 740-815-2375 PM Service Vehicle is parked on the front side of the building.; After PM - Found tires in the rear starting to bow up in the center tread, however the tread is still in decent shape. Will replace in the future.

3/19/2025 12:04:11 PM

WORK ORDER: 171185
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 01/05/2022

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 01/05/2022

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1768

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST GREENWOOD 01/05/2022 General Repair / Blade / CuttingEdgeBlad / Replace 3.91 \$332.185

**MISCELLANEOUS COSTS** 

CODE DESCRIPTION POSTED DATE MISC COST
Environmental Charge Environmental Charge 01/26/2022 \$25.000

Environmental Charge Environmental Charge 01/26/2022 \$25.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$332.185 TOTAL MISC: \$25.000 **TOTAL COST:** \$357.185

**NOTES** 

Replace Cutting Edge - Replaced cutting edge for plow. Plow is now ready to be picked up by customer.

3/19/2025 12:04:11 PM

WORK ORDER: 171253
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 01/12/2022

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 01/26/2022

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1768

TECHNICIAN REPAIRS PERFORMED						
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST		
GREENWOOD	01/13/2022	General Repair / Tires/Wheels / Tire / Replace	0.34	\$28.569		
GREENWOOD	01/14/2022	General Repair / Heating Vent / Misc Parts / Diagnosis	1.63	\$138.692		
GREENWOOD	01/14/2022	Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform	3.47	\$295.328		

# The Ohio State University - Fleet Management

### W300d - WorkOrderDetailsByDate

### 3/19/2025 12:04:11 PM

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PARTS ISSU	ED							
PART NUMBER	२	S/NS	ISS QTY	PART P	RICE	ISSUE D	ATE	TOTAL PART COST
0577-1365		S	1.000	\$5	5.961	01/13/2	022	\$5.961
PART NAME:	Filter, Oil			REPAIR: Pre A Service / P		Maintenar	ce Service / Preventati	ve Maintenance / PM
0565-0011		S	1.000	\$35	5.500	01/13/2	022	\$35.500
PART NAME:	Filter, Oil, Hydrau	ılic		REPAIR: Pre A Service / P		Maintenar	ce Service / Preventati	ve Maintenance / PM
0565-0010		S	1.000	\$17	7.532	01/13/2	022	\$17.532
PART NAME:	Filter, Hydraulic			REPAIR: Pre A Service / P		Maintenar	ce Service / Preventati	ve Maintenance / PM
412-0016		S	1.000	\$20	).740	01/13/2	022	\$20.740
PART NAME:	Filter, Fuel; Elem	ent		REPAIR: Pre A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
0885-0008		S	1.000	\$2	2.461	01/13/2	022	\$2.461
PART NAME:	Seal, O-Ring			REPAIR: Pre A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
0885-0007		S	1.000	\$8	3.698	01/13/2	022	\$8.698
PART NAME:	Seal, O-Ring			REPAIR: Pre A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
041-0024		S	1.000	\$18	3.759	01/13/2	022	\$18.759
PART NAME:	Filter, Air			REPAIR: Pro A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
045-2019		S	3.250	\$6	5.242	01/13/2	022	\$20.287
PART NAME:	Oil, Diesel, 15w40	0, 9200 SAE		REPAIR: Pre A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
0620-0010		S	12.560	\$7	7.080	01/13/2	022	\$88.925
PART NAME:	Fluid, Trans-Hydr	aulic, Kubota		REPAIR: Pre A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
017-0204		S	2.000	\$176	5.250	01/13/2	022	\$352.500
PART NAME:	Tire, Carlisle All T	rail 4P		REPAIR: Pre A Service / P		Maintenar	ice Service / Preventati	ve Maintenance / PM
MISCELLANE	OUS COSTS							
CODE		DESCRIPTION			РО	STED DAT	E	MISC COST
Environmenta	l Charge	Environmental	Charge		01,	/26/2022		\$25.000
WORK ORDE	R TOTALS							
TOTAL PARTS	:	\$571.362	PARTS TAX:			\$0.000	MANUAL ADJUSTMENT	S: \$0.00
TOTAL SUBLE	T:	\$0.000	SUBLET TAX:			\$0.000		
TOTAL LABOR	l:	\$462.589	TOTAL MISC:		\$	\$25.000	TOTAL COST:	\$1,058.95
NOTES								

**WORK ORDER DETAILS REPORT** 

### NOTES

Spreader, Heater, PM, Tire Check - Mike Koeritzer 740-815-2375 Thu 1/13/2022 8:00 AM PM Service Spreader vibrator not working. Heater is not working well. Glass power button is missing. Tire wear on rear driver side. Cracked tailgate – driver side.; PM Service - Performed preventative maintenance. Plan to replace both rear tires, Suspect there is a leak going on at the water pump or the thermostat due to noticing signs of what looked and smelled like coolant at the front of the engine.; Replace Tires - Customer wanted right side tire replaced and it was noticed as the tire was being changed out that the opposite side was within the same look and also was bowing in the middle of the tread. Replaced both tires so the one on the left would not cause problems in the future.; Diagnosis Heater - When performing preventative maintenance, it was noticed that the two top hoses where the thermostat housing is were leaking a bit while the engine was running. Tightened up the two clamps and letting vehicle run to see if the heater gets any better.

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**WORK ORDER:** 171362 **ASSET NUMBER:** 379 Work Order Status: C - C - Closed Date In: 01/26/2022 Work Order Shop: 1 - TTM-VehicleRepair Date Out: 01/28/2022 **ASSET NUMBER INFORMATION** YEAR: 2017 ORG: FOD - Grounds TIRE SIZE: MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE: FOD Operations Lands** MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS: LICENSE: EQUIPMENT **FUEL TYPE:** SITE: Columbus, Ohio OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call 24/5 CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1768 **TECHNICIAN REPAIRS PERFORMED** TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST KITTS.12 01/27/2022 General Repair / Cargo Handling / Misc Parts / \$205.983 2.42 Inspect KITTS.12 01/27/2022 General Repair / Heating Vent / MotorBlowerHeat / 0.47 \$39,902 Diagnosis ANDERSON.772 01/28/2022 General Repair / Heating Vent / Blower Heater / 0.55 \$47.081 Replace **PARTS ISSUED** PART NUMBER S/NS ISS QTY PART PRICE **ISSUE DATE** TOTAL PART COST 1096-0004 S 1.000 \$13.689 01/27/2022 \$13.689 PART NAME: Relay, Hustler; Sealed w/bracket REPAIR: General Repair / Cargo Handling / Misc Parts / Inspect 1.000 01/27/2022 0358-9185 \$12.021 \$12.021 PART NAME: Connector, Relay, 12 Gauge REPAIR: General Repair / Cargo Handling / Misc Parts / Inspect 410-0012 S 1.000 \$222.150 01/28/2022 \$222.150 PART NAME: Blower Assy REPAIR: General Repair / Heating Vent / Blower Heater / Replace **MISCELLANEOUS COSTS** CODE **DESCRIPTION** POSTED DATE MISC COST 01/31/2022 \$25.000 **Environmental Charge Environmental Charge WORK ORDER TOTALS** TOTAL PARTS: \$0.000 \$247.860 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000 TOTAL LABOR: \$292.966 TOTAL MISC: \$25.000 **TOTAL COST:** \$565.826

#### **NOTES**

vibrator inop - the work light and he vibrator was not working had to wire in a new relay and relay wire hareness and had a bad conation at the plug for the vibrator 10:42:53 AM 1/27/2022; Blower motor - Replaced blower motor

3/19/2025 12:04:11 PM **WORK ORDER:** 172447 **ASSET NUMBER:** 379 Work Order Status: C - C - Closed Date In: 02/07/2022 Work Order Shop: 1 - TTM-VehicleRepair Date Out: 03/01/2022 **ASSET NUMBER INFORMATION** YEAR: 2017 ORG: FOD - Grounds TIRE SIZE: MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE: FOD Operations Lands** MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS: LICENSE: EQUIPMENT **FUEL TYPE:** SITE: Columbus, Ohio OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call 24/5 CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 1768 **TECHNICIAN REPAIRS PERFORMED** TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST ANDERSON.772 General Repair / Cab / Latch Door / Adjust 0.29 02/08/2022 \$24.674 ANDERSON.772 02/14/2022 General Repair / Axle Rear Drive / Shaft Axle CV / 2.83 \$240.221 Replace **PARTS ISSUED** PART NUMBER S/NS ISS QTY PART PRICE **ISSUE DATE** TOTAL PART COST 016-0031 S 2.000 \$32.456 \$16.228 02/14/2022 PART NAME: Pin, Knuckle, Rear REPAIR: General Repair / Axle Rear Drive / Shaft Axle CV / Replace 016-0032 S 4.000 02/14/2022 \$4.406 \$17.624 PART NAME: Bushing, Knuckle REPAIR: General Repair / Axle Rear Drive / Shaft Axle CV / Replace 410-0041 NS 1.000 \$655.450 \$655.450 02/11/2022 PART NAME: Shaft, Drive REPAIR: General Repair / Axle Rear Drive / Shaft Axle CV / Replace 412-0729 NS 1.000 \$4.000 02/14/2022 \$4.000 PART NAME: Seal, O-Ring REPAIR: General Repair / Axle Rear Drive / Shaft Axle CV / Replace 412-0728 NS 1.000 \$1.920 02/14/2022 \$1.920 PART NAME: Clip, Circular REPAIR: General Repair / Axle Rear Drive / Shaft Axle CV / Replace **MISCELLANEOUS COSTS** CODE **DESCRIPTION** POSTED DATE MISC COST 04/14/2022 \$25.000 **Environmental Charge Environmental Charge WORK ORDER TOTALS** TOTAL PARTS: \$0.000 MANUAL ADJUSTMENTS: \$0.000 \$711.450 PARTS TAX: TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000 TOTAL LABOR: \$264.895 TOTAL MISC: \$25.000 **TOTAL COST:** \$1,001.345

#### NOTES

Door latches - Doors would not open from the outside, adjusted door latches; Left rear axle - Replaced left rear axle, pins, and bushings.

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WORK ORDER: 173007 **ASSET NUMBER: 379** 

Work Order Status: C - C - Closed Date In: 04/04/2022

Date Out: Work Order Shop: 1 - TTM-VehicleRepair 04/04/2022

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE:** 

**FOD Operations Lands** 

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio **FUEL TYPE:** 

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2137

**TECHNICIAN REPAIRS PERFORMED** 

TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST ANDERSON.772 04/04/2022 General Repair / Communication Equipment / 1.26 \$107.407

System GPS / Install

**MISCELLANEOUS COSTS** 

CODE DESCRIPTION POSTED DATE MISC COST

**Environmental Charge Environmental Charge** 04/06/2022 \$10.740

**WORK ORDER TOTALS** 

TOTAL PARTS: \$0.000 \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS:

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$107.407 TOTAL MISC: \$10.740 **TOTAL COST:** \$118.147

**NOTES** 

GPS - Installed GPS unit and confirmed operation

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WORK ORDER: 174559
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 09/26/2022

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 11/14/2022

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2137

TECHNICIAN REPAIRS PERFORMED						
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST		
GREENWOOD	09/26/2022	General Repair / Tires/Wheels / Tire / Replace	0.39	\$33.362		
GREENWOOD	09/26/2022	Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform	2.89	\$245.391		
HUGGLER	09/30/2022	General Repair / Blade / System / Inspect	0.89	\$75.296		
HUGGLER	10/04/2022	General Repair / Engine / Pan Oil / Replace	2.01	\$170.968		
HUGGLER	10/07/2022	General Repair / Bulk Product / SpreaderProduct / Inspect	1.98	\$168.017		
HUGGLER	10/12/2022	General Repair / Tires/Wheels / Tire / Replace	1.24	\$105.683		
ANDERSON.772	11/04/2022	General Repair / Charging System / Alternator / Replace	1.17	\$99.426		
ANDERSON.772	11/04/2022	General Repair / Bulk Product / SpreaderProduct / Repair	0.64	\$54.589		
ANDERSON.772	11/14/2022	General Repair / Blade / Cyl Blade Angle / Replace	0.94	\$79.570		

PARTS ISSUED						
PART NUMBER	S/NS	ISS QTY	PAR	T PRICE	ISSUE DATE	TOTAL PART COST
412-0013	S	1.000	S	\$26.208	09/26/2022	\$26.208
PART NAME: Filter, Oi			REPAIR: A Service		Maintenance Service /	Preventative Maintenance / PM
0565-0010	S	1.000	S	\$19.276	09/26/2022	\$19.276
PART NAME: Filter, Hydraulic			REPAIR: A Service		Maintenance Service /	Preventative Maintenance / PM
0885-0008	S	1.000		\$2.582	09/26/2022	\$2.582
PART NAME: Seal, O-Ring			REPAIR: A Service		Maintenance Service /	Preventative Maintenance / PM
412-0016	S	1.000	S	\$20.964	09/26/2022	\$20.964
PART NAME: Filter, Fuel; Element			REPAIR: A Service		Maintenance Service /	Preventative Maintenance / PM
0885-0007	S	1.000		\$9.462	09/26/2022	\$9.462
PART NAME: Seal, O-Ring			REPAIR: A Service		Maintenance Service /	Preventative Maintenance / PM

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041-0024	S	1	.000		\$22.059	09/26/2	022	\$22.059
PART NAME: Fi	lter, Air				Preventive / Perform	Maintenai	nce Service / Preventative Main	tenance / PM
017-0204M	S	1	.000	\$	206.238	09/26/2	022	\$206.238
PART NAME: Ti	re, Carlisle All Trail 4P; Mo	unted		REPAIR:	General Re	pair / Tire	s/Wheels / Tire / Replace	
0620-0010	S	12	.760		\$7.266	09/30/2	022	\$92.714
PART NAME: FI	uid, Trans-Hydraulic, Kubo	ta			Preventive / Perform	Maintenai	nce Service / Preventative Main	tenance / PM
0565-0011	S	1	.000		\$21.479	09/30/2	022	\$21.479
PART NAME: Fi	lter, Oil, Hydraulic				Preventive / Perform	Maintenai	nce Service / Preventative Main	tenance / PM
0577-1365	S	1	.000		\$6.475	10/04/2	022	\$6.475
PART NAME: Fi	lter, Oil				Preventive / Perform	Maintenai	nce Service / Preventative Main	tenance / PM
2022-114	NS	5 1	.000		\$7.878	09/26/2	022	\$7.878
PART NAME: R	TV, Hi-Temp			REPAIR:	General Re	pair / Eng	ine / Pan Oil / Replace	
412-0799	NS	5 1	.000	\$	170.888	10/03/2	022	\$170.888
PART NAME: Pa	an, Oil			REPAIR:	General Re	pair / Eng	ine / Pan Oil / Replace	
031-0012	NS	5 1	.000	\$	192.500	11/04/2	022	\$192.500
PART NAME: Al	ternator, New			REPAIR:	General Re	pair / Cha	rging System / Alternator / Rep	olace
412-0640	S	1	.000		\$25.974	11/04/2	022	\$25.974
PART NAME: Be	elt			REPAIR:	General Re	pair / Cha	rging System / Alternator / Rep	olace
1096-0008	S	1	.000		\$19.083	11/04/2	022	\$19.083
PART NAME: R	elay Kit			REPAIR:	General Re	pair / Bull	Product / SpreaderProduct / R	lepair
0442-0002	S	1	.000	\$	847.938	11/09/2	022	\$847.938
PART NAME: C	ylinder, Hydraulic, 2"; Plow	cylinder		REPAIR:	General Re	pair / Bull	Product / SpreaderProduct / R	Repair
412-0777	NS	5 1	.000		\$26.741	11/09/2	022	\$26.741
PART NAME: Pi	n, ID 7/8			REPAIR:	General Re	pair / Bull	Product / SpreaderProduct / R	Repair
412-0778	NS	5 1	.000		\$29.549	11/09/2	022	\$29.549
PART NAME: Pi	n, 3/4" x 5-3/16"			REPAIR:	General Re	pair / Bull	Product / SpreaderProduct / R	Repair
MISCELLANEO	US COSTS							
CODE	DESCRIPT	ΓΙΟΝ			PO	STED DAT	E	MISC COST
Environmental (	Charge Environm	ental Charge			11/	14/2022		\$25.000
WORK ORDER	TOTALS							
TOTAL PARTS:	\$1,748.0	008 PARTS TAX:				\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLET:	\$0.0	000 SUBLET TAX:				\$0.000		
TOTAL LABOR:	\$1,032.3	302 TOTAL MISC:			\$	25.000	TOTAL COST:	\$2,805.310
NOTES								

# The Ohio State University - Fleet Management

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# W300d - WorkOrderDetailsByDate

#### 3/19/2025 12:04:11 PM

PM Service - 9/26/2022 8:36:05 AM While performing preventative maintenance it has been noticed that the oil pan has been indented and needs to be replaced before anything inside the engine gets damaged while being used. Will proceed with the rest of the PM service. 11:03:02 AM While doing service it has been noticed that the front tires are in need of replacement since the tread is wearing thin. Will replace both tires before equipment leaves.; Replace Tires - 9/26/2022 11:02:14 AM Replaced left front tire, another tire is needed for the front right and is currently waiting on another one to show up.; Waiting On Parts - 9/26/2022 11:37:36 AM Currently waiting on oil pan, RTV and tire to get here in order to complete service.; plow - 9/30/22 -installed plow for winter use -greased plow fittings -replaced main plow pivot fitting, was rusted closed. -found leak on plow pivot cylinder, ordered part.; oil pan - -replaced oil pan -replaced oil and filter -greased vehicle; spreader - mounted spreader -lubed ratchet straps -repaired vibrator wiring harness -tested for function; Alternator - Replaced alternator and belt Repaired battery cable connections; Spreader relay - Replaced corroded relay for the vibrator and work light circuit; Angle cylinder - Replaced angle cylinder and confirmed operation

# The Ohio State University - Fleet Management

# W300d - WorkOrderDetailsByDate

### 3/19/2025 12:04:11 PM

WORK ORDER: 177261
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 03/28/2023

Work Order Shop: P - Awaiting Paperwork Date Out: 04/07/2023

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

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p.39

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2137

CLASS: Utility Vehicle, With Dump Bed, Diesel					METERS: Hours - 2137		
TECHNICIAN REF	PAIRS PERFORME	:D					
TECH	END DATE	REPAIR	RDESCRIPTION			HOURS	LABOR COST
GREENWOOD	03/29/2023		ed From PM Servio Grease / Replace	ce / Expendable	/	0.59	\$49.914
GREENWOOD	03/29/2023		tive Maintenance nance / PM A Serv		ntative	5.01	\$426.087
GREENWOOD	03/29/2023		ed From PM Servio Jht Assy / Replace		m /	1.15	\$98.033
GREENWOOD	04/03/2023		ed From PM Servio Diagnosis	ce / Light Syster	m / Socket	0.16	\$13.836
GREENWOOD	04/03/2023	Genera Replace	l Repair / Light S	ystem / Bulb Lig	ht /	0.57	\$5.000
GREENWOOD	04/03/2023	Repaire Repair	ed From PM Servi	ce / Exterior / H	ood /	1.18	\$99.946
GREENWOOD	04/03/2023	Genera	l Repair / Body D	ump / Misc Parts	s / Repair	1.95	\$165.560
ANDERSON.772	04/06/2023		ed From PM Servio / Replace	ce / Suspension	/ Bushing	2.04	\$173.235
ANDERSON.772	04/06/2023		ed From PM Servio heel Assy / Replac		Wheel /	1.63	\$138.550
PARTS ISSUED							
PART NUMBER		S/NS	ISS QTY	PART PRICE	ISSUE DAT	E	TOTAL PART COST
0577-1365		S	1.000	\$6.790	03/28/2023	3	\$6.790
PART NAME: Filter	, Oil			EPAIR: Prevent Service / Perfor		Service / Preventative	e Maintenance / PM
0885-0008		S	1.000	\$2.766	03/28/2023	3	\$2.766
PART NAME: Seal,	, O-Ring			EPAIR: Prevent Service / Perfor		Service / Preventative	e Maintenance / PM
0885-0007		S	1.000	\$10.120	03/28/2023	3	\$10.120
PART NAME: Seal,	, O-Ring			EPAIR: Prevent Service / Perfor		Service / Preventative	e Maintenance / PM
0565-0011		S	1.000	\$20.130	03/28/2023	3	\$20.130
PART NAME: Filter	r, Oil, Hydraulic			EPAIR: Prevent Service / Perfor		Service / Preventative	e Maintenance / PM

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# **W300d - WorkOrderDetailsByDate**

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412-0016	:	S 1.00	0	\$22.305	03/28/2023	\$22.305
PART NAME:	Filter, Fuel; Element			Preventive e / Perform	Maintenance Service / Preventative Mai	ntenance / PM
041-0024	:	S 1.00	)	\$24.625	03/28/2023	\$24.625
PART NAME:	Filter, Air			Preventive e / Perform	Maintenance Service / Preventative Mai	ntenance / PM
0565-0010		S 1.00	)	\$23.150	03/28/2023	\$23.150
PART NAME:	Filter, Hydraulic			Preventive e / Perform	Maintenance Service / Preventative Mai	ntenance / PM
6020-BAA201	0	NS 2.00	)	\$34.944	03/30/2023	\$69.888
PART NAME:	bed liner coating		REPAIR:	General Re	pair / Body Dump / Misc Parts / Repair	
0741-0067		S 1.00	)	\$2.657	04/03/2023	\$2.657
PART NAME:	Bulb,Light,12v		REPAIR:	General Re	pair / Light System / Bulb Light / Replac	ce
0620-0010	:	S 1.50	)	\$7.266	04/03/2023	\$10.899
PART NAME:	Fluid, Trans-Hydraulic, Kub	oota	REPAIR:	General Re	pair / Body Dump / Misc Parts / Repair	
045-2019		S 3.40	)	\$5.974	04/03/2023	\$20.312
PART NAME:	Oil, Diesel, 15w40, 9200 S	SAE		Preventive e / Perform	Maintenance Service / Preventative Mai	ntenance / PM
0620-0010		S 11.00	ס	\$7.266	04/03/2023	\$79.926
PART NAME:	Fluid, Trans-Hydraulic, Kub	oota		Preventive e / Perform	Maintenance Service / Preventative Mai	ntenance / PM
2022-729		NS 2.00	)	\$13.328	04/04/2023	\$26.656
PART NAME:	Bolt, Suspension, Front		REPAIR: Replace	Repaired F	rom PM Service / Suspension / Bushing	C/Arm /
2023-475	ı	NS 1.00	) :	\$862.463	04/04/2023	\$862.463
PART NAME:	Hub Assy.		REPAIR: Replace	Repaired F	rom PM Service / Light System / Headlig	jht Assy /
016-0032	!	S 4.00	)	\$4.844	04/06/2023	\$19.376
PART NAME:	Bushing, Knuckle		REPAIR: Assy / Re	•	rom PM Service / Bearing Hub Wheel / F	lub Wheel
016-0031	!	S 2.00	)	\$18.024	04/06/2023	\$36.048
PART NAME:	Pin, Knuckle, Rear		REPAIR: Assy / Re		rom PM Service / Bearing Hub Wheel / F	lub Wheel
2022-730	ı	NS 2.00	ס	\$6.032	04/04/2023	\$12.064
PART NAME:	Nut, Locking, M12 x 1.25		REPAIR: Replace	Repaired F	rom PM Service / Suspension / Bushing	C/Arm /
2022-728		NS 2.00	)	\$29.393	04/04/2023	\$58.786
PART NAME:	Collar, Suspension		REPAIR: Replace	Repaired F	rom PM Service / Suspension / Bushing	C/Arm /
2022-727		S 4.00	)	\$5.664	04/04/2023	\$22.656
PART NAME:	Bushing, Pivot, Suspension	1	REPAIR: Replace	Repaired F	rom PM Service / Suspension / Bushing	C/Arm /
2022-726		NS 2.00	)	\$13.856	04/04/2023	\$27.712
PART NAME:	Spacer, Suspension		REPAIR: Replace	Repaired F	rom PM Service / Suspension / Bushing	C/Arm /

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MISCELLANEOUS COSTS					
CODE	DESCRIPTION		POSTED DAT	E	MISC COST
Supply Fee	Supply Fee		03/28/2023		\$30.000
WORK ORDER TOTALS					
TOTAL PARTS:	\$1,359.329	PARTS TAX:	\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:	\$0.000		
TOTAL LABOR:	\$1,170.161	TOTAL MISC:	\$30.000	TOTAL COST:	\$2,559.490

#### **NOTES**

PM Service - 3/28/2023 2:24:27 PM Performing preventative maintenance. Oil and transmission oils need to be put back in. Oil filter is changed out, the transmission filters need to be put back on. Front suspension was greased. Will continue servicing tomorrow. 3/29/2023 8:11:10 AM Went back to servicing vehicle this morning, currently greasing rear suspension. One of the fittings currently will need to be replaced since it is not taking grease. Engine and transmission oil were put back in the vehicle. During the process of adding engine oil, too much was added to the engine and needed to be drained out to make the level correct. 8:54:52 AM While checking suspension components, the left rear wheel had felt like it had a little bit of play on it. Had another technician look while the wheel was being shaken and found that the bearing in it has play. The hub assembly will need to be replaced, will put in a parts request for one. 9:02:16 AM While checking the front suspension, it was noticed that the upper control arm was worn out at the bushings and should be replaced. Will request parts for both sides. 1:02:41 PM PM service has been completed. -Filled engine and transmission with fluids -Filled hydraulic tank -Put on new hydraulic filters -Changed fuel filter -Checked tire pressures and condition -Checked windshield wiper -Checked belts and engine for leaks Customer also complained about the driver's door handle and the bed needing a touch up on the liner. Driver's door has been functioning fine from both sides at this point and does not call for too much of a concern. The latch looks like it is leaning off to the side a little bit but is not interfering with door operation. The bed liner is coming up at the bottom rear of the bed which can explain why it is proclaimed the bed needs a touch up. Will request spray on bed liner.; Replace Grease Fitting 3/29/2023 8:48:19 AM Replaced the grease fitting on the left side lower control arm on the rear portion. After replacement, that section of the control arm started to take grease again. Took rear wheels off of the vehicle to help make the process guicker. Wheels are now back on and the rest of the service will continue.; Current Status - 3/29/2023 9:40:40 AM Was pulled off of this work order for a moment to go forward with another repair. Will return once repairs have been completed. 2:17:08 PM After headlight assembly replacement it was noticed that the hood will not close properly unless the handle is used to help it latch and this is because of the accident that had occured previously before being brought in for service. The plastic fender underneath the hood are is dented in on the left hand corner and needs to be pounded back into shape so the hood latch will line up properly.; Replace Headlight Assembly - 3/29/2023 2:14:01 PM Replaced left side headlight assembly with one in good shape that had come from the yard. Along with that came a bulb that was still in good physical shape, after putting both items on the vehicle it was proven that the headlight bulb still works and is fixed at this point.; Diagnosis, Turn Signal Socket - 4/3/2023 6:06:25 AM Front left turn signal assembly was replaced from an accident that occurred with the vehicle and is currently not working. Went ahead and looked at the bulb first and found that the bulb is burnt out and should be replaced. Will replace first and continue diagnosis.; Replace Bulb - 4/3/2023 6:44:41 AM Replaced bulb for the left front turn signal. After replacement it is now working properly at this time.; Repair Front Clip - 4/3/2023 7:50:11 AM The bottom plastic nose fender was dented from the accident and was preventing the hood from closing properly. Disassembled front clip and pulled out dent by putting dented area in the vice and pulling it back. Since the repair has been made and tested, the hood is closing without any immediate obstacle at this time.; Coat Bedliner - 4/3/2023 8:53:43 AM Some portions of the bed that needed the respray had rust holes from where the mulch and moisture gathered up from underneath the bed liner. This will not be a 100% perfect repair but there is still enough to coat. Applying 3-4 coats and all of them need to be applied 20 minutes apart from each other. 10:36:03 AM Applied all 4 coats of bed liner, now waiting on liner to dry. Also had to top off hydraulic fluid after checking the dipstick. Tank took 1.50 gts and presently monitoring for leaks that might have started. So far it does not look as if it is doing so.; Control arm bushings - Replaced front upper control arm bushings on both sides.; Wheel bearing - Replaced left rear hub/ bearing assembly; CONTACTED - Called customer and spoke with about repairs being completed on asset, Mike said that he would send people over to pick up.

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**WORK ORDER:** 178133 **ASSET NUMBER:** 379

Work Order Status: C - C - Closed Date In: 06/27/2023

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 06/27/2023

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE:** 

**FOD Operations Lands** 

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio **FUEL TYPE:** 

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

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REPAIR: General Repair / Bulk Product / Pump Product / Diagnosis

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2137

**TECHNICIAN REPAIRS PERFORMED** 

PART NAME: Holder, In Line Fuse, 30a; w/Locking Cap

TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST ANDERSON.772 06/27/2023 General Repair / Bulk Product / Pump Product / 0.81 \$68.756

Diagnosis

**PARTS ISSUED** 

PART NUMBER S/NS **ISS QTY** PART PRICE **ISSUE DATE** TOTAL PART COST

0510-0007 S 1.000 \$8.720 06/27/2023 \$8.720

**MISCELLANEOUS COSTS** 

CODE **DESCRIPTION** POSTED DATE MISC COST

Supply Fee Supply Fee 06/27/2023 \$6.876

**WORK ORDER TOTALS** 

TOTAL PARTS: \$8.720 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$68.756 TOTAL MISC: \$6.876 **TOTAL COST:** \$84.352

NOTES

Brine pump - 30 amp fuse and fuse holder were melted Replaced fuse holder and DNI fuse Checked switch and pump for proper operation

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WORK ORDER: 178871 ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 09/11/2023

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 09/11/2023

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: Michael Koeritzer.1 SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

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CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2137

**TECHNICIAN REPAIRS PERFORMED** 

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST

ANDERSON.772 09/11/2023 Road Call / Tires/Wheels / Tire / Replace 0.71 \$71.194

**PARTS ISSUED** 

PART NUMBER S/NS ISS QTY PART PRICE ISSUE DATE TOTAL PART COST

2022-73M S 1.000 \$210.006 09/11/2023 \$210.006

PART NAME: Tire, Carlisle All Trail 4P, Mounted REPAIR: Road Call / Tires/Wheels / Tire / Replace

MISCELLANEOUS COSTS

CODE DESCRIPTION POSTED DATE MISC COST
Supply Fee Supply Fee 09/11/2023 \$7.119

WORK ORDER TOTALS

TOTAL PARTS: \$210.006 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$71.194 TOTAL MISC: \$7.119 **TOTAL COST: \$288.319** 

NOTES

Service call - Replaced flat left rear tire

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**WORK ORDER:** 179025 **ASSET NUMBER:** 379

Work Order Status: C - C - Closed Date In: 09/22/2023

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 10/02/2023

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE:** 

**FOD Operations Lands** 

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS: SITE: Columbus, Ohio LICENSE: EQUIPMENT **FUEL TYPE:** 

OPERATOR: Michael Koeritzer.1 SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

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CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2137

**TECHNICIAN REPAIRS PERFORMED** TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST KITTS.12 Capital Improvement / Communication Equipment 1.98 09/23/2023 \$197.694 / System GPS / Install KITTS.12 10/02/2023 General Repair / Light System / Bulb Headlight / 1.24 \$123.833

**PARTS ISSUED** 

PART NUMBER S/NS ISS QTY PART PRICE **ISSUE DATE** TOTAL PART COST 2023-1330 NS 1.000 \$201.799 09/23/2023 \$201.799

Capital Improvement / Communication Equipment / System GPS PART NAME: Switch, Proximity E96, Plow Sensor REPAIR: / Install

S 1.000 09/25/2023 412-0580 \$5.655 \$5.655

PART NAME: Bulb, Light, Headlight REPAIR: General Repair / Light System / Bulb Headlight / Replace

**MISCELLANEOUS COSTS** 

CODE **DESCRIPTION** POSTED DATE MISC COST 09/22/2023 Supply Fee Supply Fee \$30.000

**WORK ORDER TOTALS** 

TOTAL PARTS: PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000 \$207.454

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$321.527 TOTAL MISC: \$30.000 **TOTAL COST:** \$558.981

### NOTES

Gps/Snowtracker Install - Customer requests to have the GPS/Snowtracker system installed.; GPS install - installed a new GPS in 379 kubota. 11:39:31 AM 9/23/2023 the right front headlight is out. ; Light installed - Light bulb was picked up and installed by Mike K. from Tuttle shop and vehicle was completed.

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**WORK ORDER: 179211** 

**ASSET NUMBER: 379** 

Work Order Status: C - C - Closed Date In: 10/12/2023

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 10/30/2023

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: Michael Koeritzer.1 SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

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CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2815

TECHNICIAN RE	PAIRS PERFORMED			
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST
ANDERSON.772	10/18/2023	General Repair / Light System / Light Exterior / Diagnosis	0.92	\$92.250
ANDERSON.772	10/19/2023	General Repair / Electrical Accessory / Misc Parts / Diagnosis	1.92	\$191.695
ANDERSON.772	10/19/2023	General Repair / Charging System / Belt Alternator / Diagnosis	0.29	\$29.444
ANDERSON.772	10/20/2023	General Repair / Engine Exhaust / Hanger Exhaust / Repair	1.91	\$191.417
GREENWOOD	10/23/2023	Repaired From PM Service / Cranking System / Battery / Replace	0.87	\$86.861
GREENWOOD	10/23/2023	Repaired From PM Service / Electrical Accessory / Wiring / Repair	0.62	\$62.083
GREENWOOD	10/24/2023	Repaired From PM Service / Light System / Light Exterior / Diagnosis	0.90	\$90.195
GREENWOOD	10/25/2023	Preventive Maintenance Service / Preventative Maintenance / PM C Service / Perform	7.08	\$707.667
GREENWOOD	10/25/2023	Repaired From PM Service / Glass Component / Wiper W/S / Replace	0.11	\$11.111
GREENWOOD	10/30/2023	Repaired From PM Service / Charging System / Alternator / Replace	2.97	\$297.222
GREENWOOD	10/30/2023	Repaired From PM Service / Cranking System / Cable Starter / Repair	0.00	\$0.389

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

**W300d - WorkOrderDetailsByDate** 

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PARTS ISSU	ED						
PART NUMBE	R	S/NS	ISS QTY	PAR	RT PRICE	ISSUE DATE	TOTAL PART COST
0885-0008		S	1.000		\$1.154	10/23/2023	\$1.154
PART NAME:	Seal, O-Ring				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
0885-0007		S	1.000		\$3.871	10/23/2023	\$3.871
PART NAME:	Seal, O-Ring				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
412-0016		S	1.000		\$25.110	10/23/2023	\$25.110
PART NAME:	Filter, Fuel; Element				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
041-0024		S	1.000		\$23.712	10/23/2023	\$23.712
PART NAME:	Filter, Air				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
0577-1365		S	1.000		\$6.465	10/23/2023	\$6.465
PART NAME:	Filter, Oil				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
0565-0011		S	1.000		\$19.332	10/23/2023	\$19.332
PART NAME:	Filter, Oil, Hydraulic				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
410-0021		S	1.000		\$42.507	10/19/2023	\$42.507
PART NAME:	Stay ( Muffler )			REPAIR:	General Re	pair / Engine Exhaust / H	Hanger Exhaust / Repair
0565-0010		S	1.000		\$22.449	10/23/2023	\$22.449
PART NAME:	Filter, Hydraulic				Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
412-0640		S	1.000		\$28.613	10/23/2023	\$28.613
PART NAME:	Belt			REPAIR:	General Re	pair / Charging System /	Belt Alternator / Diagnosis
032-7526R		S	1.000	\$	183.287	10/23/2023	\$183.287
PART NAME:	Battery, BCI #26R			REPAIR:	Repaired Fr	rom PM Service / Crankir	ng System / Battery / Replace
045-2019		S	3.250		\$5.215	10/24/2023	\$16.949
PART NAME:	Oil, Diesel, 15w40, 9200	SAE			Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
0620-0010		S	13.590		\$8.857	10/24/2023	\$120.367
PART NAME:	Fluid, Trans-Hydraulic, Ku	ıbota			Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
042-0001		S	4.250		\$2.965	10/25/2023	\$12.601
PART NAME:	Coolant, Gold, Universal;	50/50; 1-Qt.			Preventive / Perform	Maintenance Service / P	reventative Maintenance / PM
031-0012		NS	1.000	\$	221.000	10/25/2023	\$221.000
PART NAME:	Alternator, New			REPAIR: Replace	Repaired Fr	rom PM Service / Chargii	ng System / Alternator /
1617-0167		S	1.000		\$8.052	10/25/2023	\$8.052
PART NAME:	Blade,Wiper,16"			REPAIR: Replace	Repaired Fr	rom PM Service / Glass C	Component / Wiper W/S /
0590-0100		S	1.000		\$59.092	10/25/2023	\$59.092
PART NAME:	Extinguisher, Fire, ABC, 2	.5 Lb		REPAIR:	General Re	pair / Expendable / Extir	nguisherFir / Replace

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MISCELLANEOUS COSTS	3				
CODE	DESCRIPTION		POSTED DATE		MISC COST
Supply Fee	Supply Fee		10/12/2023		\$30.000
WORK ORDER TOTALS					
TOTAL PARTS:	\$794.561	PARTS TAX:	\$0.000 M	IANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:	\$0.000		
TOTAL LABOR:	\$1,760.334	TOTAL MISC:	\$30.000 <b>T</b>	OTAL COST:	\$2,584.895

#### **NOTES**

Spreader controls stay on all the time/front upper lights in - Customer states that the spreader control box stays on all the time and the blast button is broken, also the front upper lights are inop and the belt is making a squealing noise, please check and repair.; Lights - All lights are working except the left tail light Removed light and cleaned corrosion from the contacts and light is working; Spreader control - Replaced spreader control unit with one from a decommissioned Kubota All functions work but control lights are on with the ignition and running, further diag required. 10/19/2023 7:56:46 AM Found the GPS/ snow tracker was not wired properly Repaired wiring and spreader control is functioning properly; Belt squeal - Squealing noise is from broken exhaust mounts Alternator belt will be changed as part of the PMC service; Exhaust -Removed muffler and broken mounts Need to weld and reinstall 10/20/2023 5:33:41 AM Repaired broken mounts Installed mounts and muffler; PM C Service - 10/23/2023 7:58:36 AM Performing preventative maintenance C service. Will continue after morning meeting. 8:44:42 AM Went to test drive the vehicle and found that the battery is dead and nor does it have any records in the system of ever having a battery changed out. The battery is original, will request a new one and change it out before completing service. 2:35:13 PM Oil has been added to the engine, hydraulic oil needs to be put back into the transmission and hydraulic tank. 11:45:48 AM Completed PM C service. Noticed from doing this service -The brake light on the left side needs to be diagnosed to see why it is not working. -The windshield wiper needs to be replaced -The alternator will need to be replaced since it is reading at 13.2 volts when the system is under load. Alternator and wiper have been requested, waiting for those parts and will wait until the alternator comes in to change the belt. -Also the power wire for the starter has rust on it that will need to be cleaned up before sending this unit back to customer since there can be a possible starting problem in the future that comes from this. -The wiper blade is not in terrible shape but the edge is starting to wear out and might as well get replaced while it is here.; Current Status - 10/23/2023 8:51:33 AM Requested battery and PM parts. 10/30/2023 2:28:03 PM Work has been completed and is ready to return to the customer.; Replace Battery - 10/23/2023 2:23:40 PM Replaced battery. During this process one of the ground wires out of the mess of wires in the battery compartment got in the way of the 2 nuts on the positive terminal and shorted out the wire. As a result this wire will need to be repaired.; Repair Wiring - 10/24/2023 8:48:37 AM Repaired ground wire in question.; Diagnosis, Brake Light - 10/24/2023 11:59:26 AM Performing diagnosis of a brake light not working on the left side of the vehicle. Will continue after lunch. 1:38:39 PM Finished with diagnosis and found it to be a connection issue at the bulb. After fiddling around with the bulb it is working at this time when the brakes are applied.; Replace Wiper Blade - 10/25/2023 1:31:46 PM Replaced wiper blade on the windshield.; Replace Alternator - 10/30/2023 11:57:53 AM Replacing alternator, will continue after lunch. 2:25:34 PM Replaced alternator and belt. Alternator was proven to be charging correctly with a load put on after replacement. Also wanted to test drive vehicle due to the coolant flush being performed during service and wanted to be sure the engine would not overheat. Did not do so during test drive. ; Contacted - contacted Mike K. to inform that repairs have been completed.

\$22.056

# W300d - WorkOrderDetailsByDate

3/19/2025 12:04:11 PM

**WORK ORDER:** 179811 **ASSET NUMBER:** 379

Work Order Status: C - C - Closed Date In: 12/08/2023

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 12/08/2023

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | **ENGINE SIZE:** 

**FOD Operations Lands** 

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

SITE: Columbus, Ohio LICENSE: EQUIPMENT **FUEL TYPE:** 

OPERATOR: Michael Koeritzer.1 SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2879

**TECHNICIAN REPAIRS PERFORMED** TECH **END DATE** REPAIR DESCRIPTION **HOURS** LABOR COST **GREENWOOD** 12/08/2023 General Repair / Cab / Misc Parts / Diagnosis 0.22

**GREENWOOD** 12/08/2023 General Repair / Cab / Door Entrance / Repair 1.10 \$110,000

**MISCELLANEOUS COSTS** 

CODE **DESCRIPTION** POSTED DATE MISC COST

Supply Fee Supply Fee 12/08/2023 \$13.206

**WORK ORDER TOTALS** 

TOTAL PARTS: \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 \$0.000 SUBLET TAX:

TOTAL LABOR: \$132.056 TOTAL MISC: \$13.206 **TOTAL COST:** \$145.262

# **NOTES**

Driver door issue - Customer states that the door is difficult to open from the outside handle and the door is tweaked and needs to be lifted to close, please check and repair.; Diagnosis, Driver's Door - 12/8/2023 11:24:16 AM From what has been spotted right away it is noticed there are 3 things wrong with the driver's door. -One is that the door is loose on the upper hinge side and needs to be tightened up. -The latch is probably out of adjustment from the many times it has been used. -Also the piece from the inside door handle that pushes the lever and opens the door needs to be adjusted. It is not pushing the lever far enough.; Repair Driver's Door - 12/8/2023 1:28:53 PM Made repairs to the driver's door. There were a lot of adjustments made to all sides of the door. No matter how much the outer door handle was adjusted to push the latch release it was not long enough to be able to activate properly so as a resort a large flange insert was added to reach far enough to activate this release.; Current Status - 12/8/2023 1:34:08 PM Repairs have been completed, may return to customer.; Contacted - Contacted Mike K. to inform that repairs have been completed.

3/19/2025 12:04:11 PM

WORK ORDER: 180042
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 01/08/2024

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 01/09/2024

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: Michael Koeritzer.1 SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 2917

TECHNICIAN R	ECHNICIAN REPAIRS PERFORMED									
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST						
GREENWOOD	01/08/2024	General Repair / Light System / Headlight Assy / Replace	0.57	\$56.527						
GREENWOOD	01/08/2024	General Repair / Tires/Wheels / Tire / Inspect	0.57	\$57.444						
GREENWOOD	01/08/2024	General Repair / Tires/Wheels / Tire / Replace	0.36	\$35.778						
GREENWOOD	01/09/2024	General Repair / Cab / Door Front / Replace	2.58	\$258.083						

#### **PARTS ISSUED**

 PART NUMBER
 S/NS
 ISS QTY
 PART PRICE
 ISSUE DATE
 TOTAL PART COST

 017-0204M
 S
 1.000
 \$222.330
 01/08/2024
 \$222.330

PART NAME: Tire, Carlisle All Trail 4P; Mounted REPAIR: General Repair / Tires/Wheels / Tire / Replace

MISCELLANEOUS COSTS	Ò
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CODE DESCRIPTION POSTED DATE MISC COST
Supply Fee Supply Fee 01/08/2024 \$30.000

**WORK ORDER TOTALS** 

TOTAL PARTS: \$222.330 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$407.832 TOTAL MISC: \$30.000 **TOTAL COST:** \$660.162

#### **NOTES**

Drivers door replaced/right rear tire low - Customer Driver door handle screws are missing, requested having the whole door replaced, also, the right rear tire low, please inspect.; Replace Headlight Assembly - 1/8/2024 1:16:25 PM Replaced headlight assembly on the right side. Swapped with one in the bone yard, original assembly had been burnt where the bulb fixture fits in.; Inspect Tire - 1/8/2024 1:40:49 PM When putting this vehicle on the trailer this morning it was showing signs that the tire on the right rear was low in pressure. Took off tire and wheel assembly to inspect and found the leak to be at the sidewall from where it got torn up being brushed up against something. Tire needs to be replaced as a result, there is no way to repair this tear properly.; Replace Tire - 1/8/2024 2:20:31 PM Replaced tire and wheel assembly on the right rear of the vehicle.; Replace Door - 1/9/2024 10:20:06 AM Replaced door with one that is sitting outside our shop. After putting on said door. The door had to be adjusted in all areas which include but not limited to, grinding down the striker bracket, adjusting the latch and striker and the hinges. Paint has been applied to the striker bracket and will sit in the shop for 30 minutes to dry. Door is now working at this time on the outside and inside handles.; Contacted - Contacted Mike K. to inform that repairs have been completed, Caileb will drop it off tomorrow morning.

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

NOTES

# W300d - WorkOrderDetailsByDate

3/19/2025	12:04:11 PM					
			WORK ORDER: 18020	7		
			ASSET NUMBER: 379			
Work Order Statu	ıs: C - C - Closed				Date In:	01/22/2024
Work Order Shop	: 1 - TTM-Vehic	leRepair			Date Out:	01/31/2024
ASSET NUMBER	INFORMATION					
YEAR: 2017			ORG: FOD - Grounds		TIRE SIZE:	
MAKE: Kubota			DEPT: CC12595 - Administration and Pl FOD Operations Lands	anning	ENGINE SIZE:	
MODEL: RTV-X90	0		BILL CODE: FOD, Base Charges		TRANS:	
LICENSE: EQUIPN	MENT		SITE: Columbus, Ohio		FUEL TYPE:	
OPERATOR: Micha	ael Koeritzer.1		SERIAL NUMBER: 40480		ASSET AVAIL CODE: 0000 t 24/5	o 2359 On Call
CLASS: Utility Ve	hicle, With Dump	Bed, Diesel			METERS: Hours - 2917	
TECHNICIAN RE	PAIRS PERFOR	MED				
TECH	END DATE	R	PAIR DESCRIPTION		HOURS	LABOR COST
GREENWOOD	01/22/2024		ad Call / Unit Services / Vehicle / ve/Transport		1.05	\$104.972
GREENWOOD	01/22/2024		neral Repair / Suspension / Misc Parts / agnosis		0.09	\$8.888
KITTS.12	01/22/2024		neral Repair / Suspension / Misc Parts / agnosis		0.46	\$45.917
KITTS.12	01/22/2024	G	neral Repair / Suspension / Misc Parts /	Repair	2.03	\$203.056
KITTS.12	01/23/2024		neral Repair / Communication Equipmer stem GPS / Diagnosis	nt /	1.41	\$140.806
HOEPKER	01/31/2024		neral Repair / Communication Equipmer stem GPS / Replace	nt /	2.18	\$217.945
PARTS ISSUED						
PART NUMBER		S/NS	ISS QTY PART PRICE	ISSUE [	DATE TO	TAL PART COST
016-0032		S	4.000 \$6.851	01/22/2	2024	\$27.404
PART NAME: Bus	shing, Knuckle		REPAIR: General R	epair / Sus	pension / Misc Parts / Repair	
016-0031		S	2.000 \$22.432	01/22/2	2024	\$44.864
PART NAME: Pin,	, Knuckle, Rear		REPAIR: General R	epair / Sus	pension / Misc Parts / Repair	
MISCELLANEOU	S COSTS					
CODE		ESCRIPTION		OSTED DAT	E	MISC COST
Supply Fee	S	upply Fee	0:	1/22/2024		\$30.000
WORK ORDER T	OTALS					
TOTAL PARTS:		\$72.268	PARTS TAX:	\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLET:		\$0.000	SUBLET TAX:	\$0.000		
TOTAL LABOR:		\$721.584	TOTAL MISC:	\$30.000	TOTAL COST:	\$823.852

# The Ohio State University - Fleet Management

# **WORK ORDER DETAILS REPORT**

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### W300d - WorkOrderDetailsByDate

# 3/19/2025 12:04:11 PM

Road call/GPS inop/wheel leaning - Customer states that the GPS isn't functioning correctly and 1 of the rear wheels is leaning badly, possible pin about to break, please go and pick up the vehicle.; Retrieve Vehicle - 1/22/2024 2:01:13 PM Picked up vehicle from Tuttle shop, the wheel that is leaning is at the right rear. Needs to be diagnosed for why it is leaning.; rear axle - the lower pin on the right rear axle is broken. 1/22/2024 3:06:45 PM; right rear - installed the two new pins and four new bushings on the right side cause the right rear axle hub pin lower was broken. 5:08:48 PM 1/22/2024; GPS - it has power on it is not showing configuration single problem to the base computer I think the unit is bad. 9:45:45 AM 1/23/2024; GPS unit replacement - 1/31/2024 2:01:17 PM GPS unit removed and replaced with replacement unit. Configured and confirmed accurate location.

3/19/2025 12:04:11 PM

WORK ORDER: 180899

**ASSET NUMBER: 379** 

Work Order Status: C - C - Closed Date In: 03/21/2024

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 03/25/2024

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: Michael Koeritzer.1 SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 3025

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TECHNICIAN REPAIRS PERFORMED										
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST						
GREENWOOD	03/25/2024	Repaired From PM Service / Exterior / Tailgate Assm / Repair	1.49	\$148.610						
GREENWOOD	03/25/2024	Repaired From PM Service / Engine Exhaust / Hanger Exhaust / Replace	1.23	\$123.111						
GREENWOOD	03/25/2024	Preventive Maintenance Service / Preventative Maintenance / PM B Service / Perform	2.79	\$278.695						

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# **W300d - WorkOrderDetailsByDate**

3/19	/202	25 12	:04:	11	PΜ
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PARTS ISSUED							
PART NUMBER	S/NS	ISS QTY	PART P	PRICE	ISSUE D	DATE	TOTAL PART COST
0577-1365	S	1.000		5.463	03/21/2	024	\$6.463
PART NAME: Filter, Oil			REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
0565-0010	S	1.000	\$24	4.260	03/21/2	024	\$24.260
PART NAME: Filter, Hydraulic			REPAIR: Pro B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
041-0024	S	1.000	\$57	7.707	03/21/2	024	\$57.707
PART NAME: Filter, Air			REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
0565-0011	S	1.000	\$21	1.535	03/21/2	024	\$21.535
PART NAME: Filter, Oil, Hydraulic			REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
112-0016	S	1.000	\$23	3.222	03/21/2	024	\$23.222
PART NAME: Filter, Fuel; Element			REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
0885-0008	S	1.000	\$1	1.359	03/21/2	024	\$1.359
PART NAME: Seal, O-Ring			REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
0885-0007	S	1.000	\$4	4.324	03/21/2	024	\$4.324
PART NAME: Seal, O-Ring			REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
045-2019	S	3.400	\$5	5.094	03/22/2	024	\$17.320
PART NAME: Oil, Diesel, 15w40, 92	200 SAE		REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
0620-0010	S	11.500	\$8	3.857	03/22/2	024	\$101.856
PART NAME: Fluid, Trans-Hydraulic	c, Kubota		REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
0620-0010	S	0.750	\$8	3.857	03/25/2	024	\$6.643
PART NAME: Fluid, Trans-Hydraulic	c, Kubota		REPAIR: Pre B Service / P		Maintena	nce Service / Preventative	e Maintenance / PM
MISCELLANEOUS COSTS							
CODE DE	SCRIPTION			РО	STED DAT	E	MISC COST
Supply Fee Su	pply Fee			03,	/21/2024		\$30.000
WORK ORDER TOTALS							
TOTAL PARTS:	\$264.688	PARTS TAX:			\$0.000	MANUAL ADJUSTMENTS	: \$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:			\$0.000		
ΓΟΤΑL LABOR:	\$550.416	TOTAL MISC:		9	\$30.000	TOTAL COST:	\$845.104
NOTES							

#### 3/19/2025 12:04:11 PM

Pm service - Customer requests to have a Pma service performed.; PM Service B - 3/21/2024 12:00:47 PM Performing preventative maintenance. Oil is draining and the filters have all been requested, will continue after lunch. 2:21:39 PM Changed all filters, greased all points and added engine oil. Trans and hydraulic oil still need to be added yet. 3/22/2024 11:58:31 AM Added Kubota oil to the transmission, hydraulic tank still needs to be filled. Will continue after lunch. 3/22/2024 1:38:22 PM Finished service. -The main thing that is noticeable is the tailgate being out of alignment. The pivot pegs that are supposed to go into the brackets are not inside the brackets thus causing this to be a hazard when opening and closing the tailgate. -Also the exhaust bracket is in need of replacement, noticed that the bracket has a crack running upwards and will eventually break from vibration. Will see if one of the decom Kubotas has a decent one still on it before requesting one. Tire Tread Depth LF:14/32 Rf: 16/32 LR: 17/32 RR: 17/32; Repair Tailgate - 3/25/2024 8:41:15 AM Repaired tailgate assembly. The brackets themselves were bent and the mounts also needed to be hammered back so they will allow the pivot pins to stay in place and not cause the tailgate to fall off. Put cotter pins on pivot pins and also at pins that hold the tailgate cables in place.; Replace Exhaust Bracket - 3/25/2024 10:11:10 AM Managed to find a good direct replacement off of 340. Swapped brackets between 379 and 340. Also checked the hydro fluid before taking it out and noticed it needs just a quarter more.; Current Status - 3/25/2024 10:26:11 AM Work has been completed at this time. Ready to return to customer.; Contacted - Contacted Mike Koeritzer to inform that repairs have been completed.; Corrected Tread Depth Measurements - 3/25/2024 11:05:54 AM Correct Tread Depth measurements. Had correct measurements recorded but it was mixed up with another set of measurements that were completed. LF: 11/32 RF: 13/32 LR: 16/32 RR: 17/32

3/19/2025 12:04:11 PM

WORK ORDER: 183716
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 09/09/2024

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 10/28/2024

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 3240

TECHNICIAN R	EPAIRS PERFORMED			
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST
GREENWOOD	09/09/2024	General Repair / Unit Services / Vehicle / Move/Transport	1.33	\$140.058
GREENWOOD	09/12/2024	Preventive Maintenance Service / Preventative Maintenance / PM B Service / Perform	3.84	\$403.433
GREENWOOD	09/12/2024	Repaired From PM Service / Light System / Bulb Light / Diagnosis	0.52	\$54.804
GREENWOOD	09/19/2024	Repaired From PM Service / Cab / Misc Parts / Replace	0.17	\$17.763
GREENWOOD	09/19/2024	Repaired From PM Service / Light System / Lens / Replace	0.39	\$40.425
GREENWOOD	09/24/2024	Repaired From PM Service / CoolingEngine / Pump Water / Replace	5.42	\$568.633
KITTS.12	09/24/2024	Repaired From PM Service / CoolingEngine / Pump Water / Replace	0.69	\$72.654
KITTS.12	09/24/2024	General Repair / Trans Manual / Misc Parts / Replace	0.26	\$26.862
GREENWOOD	09/26/2024	Repaired From PM Service / Steering / Tie Rod End / Replace	0.98	\$102.696
GREENWOOD	09/30/2024	Repaired From PM Service / Blade / Blade Assembly / Inspect	0.71	\$74.317
GREENWOOD	09/30/2024	Repaired From PM Service / Cargo Handling / Body,Box / Inspect	1.66	\$174.242
GREENWOOD	09/30/2024	General Repair / Trans Manual / Misc Parts / Replace	0.23	\$23.742
GREENWOOD	10/01/2024	Repaired From PM Service / Blade / Blade Assembly / Repair	1.46	\$152.775
GREENWOOD	10/03/2024	General Repair / Cargo Handling / System / Install	0.37	\$38.996
GREENWOOD	10/08/2024	Repaired From PM Service / Hydraulic System / Hose Hydraulic / Inspect	0.67	\$70.059
KITTS.12	10/28/2024	Repaired From PM Service / Blade / Blade Assembly / Repair	5.19	\$544.628
KITTS.12	10/28/2024	Repaired From PM Service / CouplingVehicle / Hitch/Receiver / Replace	0.35	\$36.750

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# W300d - WorkOrderDetailsByDate

# 3/19/2025 12:04:11 PM

PARTS ISSUED						
PART NUMBER	S/NS	ISS QTY	PART PR	RICE	ISSUE DATE	TOTAL PART COST
0885-0007	S	1.000	\$4.	.324	09/09/2024	\$4.324
PART NAME: Seal, O-Ring			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
0885-0008	S	1.000	\$1.	.380	09/09/2024	\$1.380
PART NAME: Seal, O-Ring			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
412-0016	S	1.000	\$22.	.643	09/09/2024	\$22.643
PART NAME: Filter, Fuel; Element			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
0565-0011	S	1.000	\$20.	.202	09/09/2024	\$20.202
PART NAME: Filter, Oil, Hydraulic			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
041-0024	S	1.000	\$32.	.426	09/09/2024	\$32.426
PART NAME: Filter, Air			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
0565-0010	S	1.000	\$25.	.901	09/09/2024	\$25.901
PART NAME: Filter, Hydraulic			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
0577-1365	S	1.000	\$6.	.463	09/09/2024	\$6.463
PART NAME: Filter, Oil			REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
045-2019	S	3.250	\$5.	.076	09/09/2024	\$16.497
PART NAME: Oil, Diesel, 15w40, 9200	SAE		REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
0620-0010	S	9.940	\$8.	.065	09/12/2024	\$80.166
PART NAME: Fluid, Trans-Hydraulic, K	ubota		REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
042-0001	S	0.880	\$2.	.965	09/12/2024	\$2.609
PART NAME: Coolant, Gold, Universal;	50/50; 1-Qt.		REPAIR: Pres B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
412-0479	NS	1.000	\$4.	.706	09/12/2024	\$4.706
PART NAME: Gasket, Pump, Water			REPAIR: Rep Replace	paired Fr	om PM Service / CoolingEngine	/ Pump Water /
2024-1253	NS	1.000	\$268.	.125	09/19/2024	\$268.125
PART NAME: Pump, Water			REPAIR: Rep Replace	paired Fr	om PM Service / CoolingEngine	/ Pump Water /
412-0844	NS	2.000	\$54.	.821	09/25/2024	\$109.642
PART NAME: Joint Assy, Tie Rod, Oute	r		REPAIR: Rep	paired Fr	om PM Service / Steering / Tie	Rod End / Replace
0620-0010	S	0.270	\$8.	.065	10/01/2024	\$2.178
PART NAME: Fluid, Trans-Hydraulic, K	ubota		REPAIR: Prev B Service / Pe		Maintenance Service / Preventa	tive Maintenance / PM
006-0017	S	1.000	\$28.	.912	09/19/2024	\$28.912
PART NAME: Damper, Bonnet			REPAIR: Rep	paired Fr	om PM Service / Cab / Misc Part	ts / Replace
2024-1252	NS	1.000	\$20.	.605	09/19/2024	\$20.605
PART NAME: Lens, Brake/Turn Signal,			·		om PM Service / Light System /	
			nep	zan cu i i	o / 11 oo. vice / Light oystem /	

# The Ohio State University - Fleet WORK ORDER DETAILS REPORT Management

# W300d - WorkOrderDetailsByDate

# 3/19/2025 12:04:11 PM

2024-1302		NS	1.000	)	\$33.644	09/30/2	024	\$33.644
PART NAME:	Grip, Shift; Shifter Kno	b		REPAIR:	Repaired Fr	om PM Se	ervice / Cab / Misc Parts / Replace	e
2024-1378		NS	1.000	)	\$843.401	10/10/2	024	\$843.401
PART NAME:	Hitch, Adjustable, Plow	, Snow		REPAIR:	General Rep	pair / Car	go Handling / System / Install	
2024-1379		NS	1.000	)	\$36.933	10/10/2	024	\$36.933
PART NAME:	Pin, Pivot			REPAIR:	General Rep	oair / Car	go Handling / System / Install	
2024-1435		NS	2.000	)	\$58.149	10/21/2	024	\$116.298
PART NAME:	Pin, Blade to Adjustabl	e Hitch		REPAIR:	Repaired Fr	om PM Se	ervice / Blade / Blade Assembly /	Repair
2024-1436		NS	2.000	)	\$0.598	10/21/2	024	\$1.196
PART NAME:	Bolt			REPAIR:	Repaired Fr	om PM Se	ervice / Blade / Blade Assembly /	Repair
2024-1437		NS	2.000	)	\$0.377	10/21/2	024	\$0.754
PART NAME:	Nut			REPAIR:	Repaired Fr	om PM Se	ervice / Blade / Blade Assembly /	Repair
2024-1460		NS	1.000	)	\$502.229	10/28/2	024	\$502.229
PART NAME:	Hitch, Female			REPAIR: Replace	Repaired Fr	om PM Se	ervice / CouplingVehicle / Hitch/R	eceiver /
MISCELLAN	EOUS COSTS							
CODE	DES	CRIPTION			POS	STED DAT	E	MISC COST
Supply Fee	Sup	ply Fee			09/	09/2024		\$30.000
WORK ORD	ER TOTALS							
TOTAL PARTS	5: \$2	,181.234	PARTS TAX:			\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLE	ET:	\$0.000	SUBLET TAX:			\$0.000		
TOTAL LABO	R: \$2	,542.837	TOTAL MISC:		\$	30.000	TOTAL COST:	\$4,754.071
NOTES								_

#### 3/19/2025 12:04:11 PM

Pick Up Unit - 9/9/2024 10:48:10 AM Picked up vehicle since it is overdue for a PM service. Noticed this once done with another service call and delivering a fitting for a water pump that was recently decommissioned here. Checked vehicle hours once it was parked here.; PM B Service 9/9/2024 11:34:28 AM Requested all filters for PM service. Noticed that the left running light is out and needs to be diagnosed and or replaced. Will continue once filters have arrived. 9/9/2024 2:33:48 PM Oil has been changed, needs to have the filter changed out. Will continue tomorrow. 9/10/2024 2:29:51 PM Changed transmission oil and filters. 9/12/2024 9:53:03 AM Completed PM service. -Noticed that the water pump is leaking coolant and have confirmed it with another technician. -There is a hydraulic line underneath the center of the vehicle that is wet at the connections and could use either a tightening or repairs (if necessary) -The left tie rod has the boot popped up which will end up allowing the moisture to get to the joint and cause it to corrode from inside. It is recommended that the tie rod ends be replaced. Tread Depth: LF: 10/32 RF: 11/32 LR: 13/32 RR: 12/32; Diagnosis, Running Light - 9/12/2024 10:28:45 AM Diagnosed the running light issue on the left side of the vehicle. The bulb itself didn't look like it had burnt out. Left the vehicle accessories on and jiggled the bulb around and noticed that it was simply loose from the pick up position where it will signal the light to be "on". -It has been noticed though that the inside mount on the lens is broken and would be wise to replace it with a new lens so moisture doesn't get to the bulbs and the lens holds better at the housing.; Inspect Hydraulic Hose - 9/12/2024 10:59:49 AM Inspected the junction connection underneath the center of the vehicle. Snugged up the fitting that was on the left side of the vehicle after cleaning it off with brake cleaner. Need to drive the vehicle for a minute to see if it leaks again. -Going to wait for the water pump to come in before test drive takes place. 10/8/2024 11:07:11 AM Checked the hydraulic hose T directly underneath the vehicle again after it has been driven as much as it has. There is no sign of a leak at this current time. ; Parts ~ Bonnet Damper & Water Pump Ordered I. ETA: 09/18/2024. : Current Status - 9/18/2024 9:19:57 AM Moved vehicle back into the lot while parts are on order. The drive on lift is needed for the PM on 356.; Parts ~ Bonnet Damper & Water Pump Delivered -; Parts ~ LH Brake/Turn Signal Lens Delivered -; Replace Hood Damper - 9/19/2024 2:05:05 PM Replaced the damper for the hood.; Replace Rear Lens - 9/19/2024 2:28:06 PM Replaced brake light/turn signal lens.; Parts ~ Outer Tie Rod Joints Status - I. Nathan @ CEC state only 1-each arrived yesterday. A. New ETA: 09/23/2024.; Replace Water Pump - 9/23/2024 12:04:38 PM In process of replacing the water pump, old one has been removed. The new one is being put in now. Will continue after lunch. 9/23/2024 2:27:51 PM Reassembly process has already begun. Left off with the alternator and belt tonight. 9/24/2024 9:58:16 AM Vehicle has been put back together and is now sitting outside to let the coolant cycle through the system, as was told to me by another tech. Vehicle needs an hour to do this. Will check again in an hour.; water pump - the new water pump and gasket has been installed and it is all back together the coolant is top off to and the air has been vented. 11:48:31 AM 9/24/2024; Parts ~ Shift Grip Ordered -I. ETA: 09/27/2024.; Parts ~ Outer Tie Rod Joints Delivered -; Replace Outer Tie Rod Ends - 9/26/2024 9:20:26 AM Replaced both outer tie rod ends.; Inspect Plow - 9/30/2024 10:09:15 AM Plow works however, there are a couple of bolts missing for the mounting system that need to be replaced.; Inspect Spreader - 9/30/2024 10:56:42 AM Installed spreader in the back of this unit and tested operation. Everything is working at this time and in all speeds. The tie downs needed to bathe in WD40, since the buckles had rusted up over the course of the year from not being taken care of after the winter season ended. 12:00:18 PM Took spreader out of the vehicle and placed it outside for delivery.; Repair Plow - 9/30/2024 11:36:58 AM Putting bolts through the pivot pin. Those were found to be missing, on is in place, the other is either out of alignment or has a bunch of rusty metal particles jammed in the hole. Will remove plow from vehicle so vehicle can be used while repairs are taking place on the plow. 2:03:51 PM Managed to get one bolt in the pin but the other side is not real cooperative. Will need to have the pivot pin placed correctly in order to have the second bolt go through.; Parts~ Shift Grip Knob Delivered -; Replace Shift Knob - 9/30/2024 1:42:35 PM Replaced the shift knob for the transmission on this unit.: Install Salt Spreader - 10/3/2024 2:20:55 PM Installed salt spreader (pallet and all, minus electrical) to keep this from sitting in the middle of the shop floor. ; Parts ~ Plow Hitch & Pin Ordered - I. ETA: 10/08/2024. ; Parts ~ Adjustable Hitch & Pivot Pin Delivered - ; Parts ~ Blade to Adjustable Hitch Pins, Bolts & Nuts Ordered - I. ETA: 10/15/2024. ; Parts ~ Pins, Bolts & Nuts Delivered - ; blade assembly - trying to get the pivot pin out of the hitch and get the other pin out to so I get this rebuild 10/21/2024 4:05:21 PM ; plow frame - going back together with the plow frame just waiting on the female hitch to come in so it can be finish, the new frame and frame pins are installed, had to cut the old frame Barrials open so that I can get the frame pins to move and out. 10/22/2024 3:13:13 PM ; Parts~ Female Hitch Delivered - ; plow blade - got the new plow hitch and pin installed and grease ready to go 3:27:23 PM 10/28/2024; hitch / receiver - installed the new plow hitch/receiver for 379 Kubota 3:52:44 PM 10/28/2024

3/19/2025 12:04:11 PM

WORK ORDER: 185991
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 01/13/2025

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 01/15/2025

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

SITE: Columbus, Ohio

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

**FUEL TYPE:** 

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 3240

TECHNICIAN REPAIRS PERFORMED

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST

ANDERSON.772 01/15/2025 General Repair / Bulk Product / SpreaderProduct / 0.90 \$94.208
Diagnosis

WORK ORDER TOTALS

LICENSE: EQUIPMENT

TOTAL PARTS: \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$94.208 TOTAL MISC: \$0.000 **TOTAL COST: \$94.208** 

**NOTES** 

Spinner - Cleaned electrical connector and installed on known good unit Spinner functioned at all speeds and light also works

3/19/2025 12:04:11 PM

WORK ORDER: 186279
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 02/06/2025

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 02/06/2025

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 3363

TECHNICIAN RE	PAIRS PERFORMED			
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST
ANDERSON.772	02/06/2025	General Repair / Cranking System / Battery / Diagnosis	0.67	\$70.525
ANDERSON.772	02/06/2025	General Repair / Cranking System / Battery / Replace	0.53	\$55.475
ANDERSON.772	02/06/2025	General Repair / CoolingEngine / System / Diagnosis	0.63	\$66.645
ANDERSON.772	02/06/2025	General Repair / Heating Vent / Blower Heater / Replace	0.59	\$62.329

PARTS ISSUED					
PART NUMBER	S/NS	ISS QTY	PART PRICE	ISSUE DATE	TOTAL PART COST
0308-0010	S	2.000	\$0.806	02/06/2025	\$1.612
PART NAME: Clamp, Hose; Size	10;1/2	RE	PAIR: General Re	epair / CoolingEngine /	' System / Diagnosis
042-0001	S	2.000	\$3.196	02/06/2025	\$6.392
PART NAME: Coolant, Gold, Univ	ersal; 50/50; 1-Qt.	REI	PAIR: General Re	epair / CoolingEngine /	' System / Diagnosis
032-7526R	S	1.000	\$167.687	02/06/2025	\$167.687
PART NAME: Battery, BCI #26R		REI	PAIR: General Re	epair / Cranking Syster	m / Battery / Replace
410-0012	S	1.000	\$276.728	02/06/2025	\$276.728
PART NAME: Blower Assy		REI	PAIR: General Re	epair / Heating Vent / I	Blower Heater / Replace

WORK ORDER TOTALS					
TOTAL PARTS:	\$452.419	PARTS TAX:	\$0.000	MANUAL ADJUSTMENTS:	\$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$254.974 TOTAL MISC: \$0.000 **TOTAL COST: \$707.393** 

#### **NOTES**

Cooling system - Found a rub hole in the heater hose above the battery Cut out the bad spot and installed a hose connector Will check for leaks and heat after battery replacement 2/6/2025 10:08:59 AM Bleed cooling system, no leaks found; Cranking system - Battery test bad Replaced battery; Heating system - While bleeding the cooling system I found the blower motor to be defective Replaced blower motor and confirmed operation

3/19/2025 12:04:11 PM

WORK ORDER: 186310
ASSET NUMBER: 379

Work Order Status: C - C - Closed Date In: 02/10/2025

Work Order Shop: 1 - TTM-VehicleRepair Date Out: 02/10/2025

**ASSET NUMBER INFORMATION** 

YEAR: 2017 ORG: FOD - Grounds TIRE SIZE:

MAKE: Kubota DEPT: CC12595 - Administration and Planning | ENGINE SIZE:

FOD Operations Lands

MODEL: RTV-X900 BILL CODE: FOD, Base Charges TRANS:

LICENSE: EQUIPMENT SITE: Columbus, Ohio FUEL TYPE:

OPERATOR: SERIAL NUMBER: 40480 ASSET AVAIL CODE: 0000 to 2359 On Call

24/5

CLASS: Utility Vehicle, With Dump Bed, Diesel METERS: Hours - 3363

TECHNICIAN REPAIRS PERFORMED

TECH END DATE REPAIR DESCRIPTION HOURS LABOR COST

ANDERSON.772 02/10/2025 General Repair / Engine / System / Diagnosis 0.22 \$23.159

ANDERSON.772 02/10/2025 General Repair / Charging System / Wiring / Repair 0.88 \$92.866

**WORK ORDER TOTALS** 

TOTAL PARTS: \$0.000 PARTS TAX: \$0.000 MANUAL ADJUSTMENTS: \$0.000

TOTAL SUBLET: \$0.000 SUBLET TAX: \$0.000

TOTAL LABOR: \$116.025 TOTAL MISC: \$0.000 **TOTAL COST:** \$116.025

**NOTES** 

Engine Diagnose - 2/10/2025 8:14:31 AM Customer states that vehicle will randomly shut down and have a hard time starting. Please check and advise.; PM C - 2/10/2025 8:14:58 AM Vehicle is due for PM C Service.; Charging system - Found unit not charging due to broken eyelet on the alternator Replaced eyelet and confirmed charging

3/19/2025 12:04:11 PM

# **REPORT PARAMETERS:**

Time Zone: Eastern Standard Time

Start Date: 07/01/2017 End Date: 03/19/2025 Organization: All Values Department: All Values

Asset Number: 379

Maint Shop: All Values Labor Hours: **Actual Hours** 

Page Breaks: Yes

or True Cost or Issue Price:

# **REPORT VERSIONS:**

Report Version: 20200729.1200 Script Version: 20210804.1400