

WORK ORDER: 145198				
ASSET NUMBER: 369				
Work Order Status: C - C - Closed			Date In:	08/13/2018
Work Order Shop: FO2 - FOD - Tuttle			Date Out:	08/14/2018
ASSET NUMBER INFORMATION				
YEAR: 2017	ORG: FOD - Grounds		TIRE SIZE:	
MAKE: John Deere	DEPT: CC11474 - Student Life   Technical Services Administration		ENGINE SIZE:	
MODEL: XUV	BILL CODE: YYYYYYNNNY1NYY		TRANS:	
LICENSE: 369	SITE:		FUEL TYPE: U	
OPERATOR:	SERIAL NUMBER: 1M0550FBCDM021532		ASSET AVAIL CODE: 0000 to 2359 On Call 24/5	
CLASS: Utility Vehicle, With Dump Bed			METERS: Hours - 1045	
TECHNICIAN REPAIRS PERFORMED				
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST
BRATTON	08/13/2018	Road Call / Tires/Wheels / Tire / Replace	2.36	\$200.931
MISCELLANEOUS COSTS				
CODE	DESCRIPTION		POSTED DATE	MISC COST
PARTS CHARGE	PARTS CHARGE		08/13/2018	\$250.000
Environmental Charge	Environmental Charge		08/14/2018	\$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:	\$200.931	TOTAL MISC:	\$275.000	TOTAL COST: \$475.931
NOTES				
flat tire - 8/13/2018 picket up found left rear tire was bad. replaced all four with four we had in stock				

WORK ORDER: 157930					
ASSET NUMBER: 369					
Work Order Status: C - C - Closed			Date In:	09/28/2020	
Work Order Shop: FO2 - FOD - Tuttle			Date Out:	01/08/2021	
ASSET NUMBER INFORMATION					
YEAR: 2017	ORG: FOD - Grounds		TIRE SIZE:		
MAKE: John Deere	DEPT: CC12575 - Administration and Planning   FOD Operations Stude		ENGINE SIZE:		
MODEL: XUV	BILL CODE: YYYYYYNNNY1NYY		TRANS:		
LICENSE: 369	SITE:		FUEL TYPE: U		
OPERATOR:	SERIAL NUMBER: 1M0550FBCDM021532		ASSET AVAIL CODE: 0000 to 2359 On Call 24/5		
CLASS: Utility Vehicle, With Dump Bed			METERS: Hours - 1053		
TECHNICIAN REPAIRS PERFORMED					
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST	
BRATTON	11/06/2020	General Repair / Fuel System / Carburetor / Replace	6.47	\$550.138	
PARTS ISSUED					
PART NUMBER	S/NS	ISS QTY	PART PRICE	ISSUE DATE	TOTAL PART COST
410-0001	NS	1.000	\$6.680	10/08/2020	\$6.680
PART NAME: Gasket, Intake		REPAIR: General Repair / Engine / Misc Parts / Repair			
044-0045	NS	1.000	\$310.188	10/02/2020	\$310.188
PART NAME: Carburetor		REPAIR: General Repair / Fuel System / Carburetor / Replace			
WORK ORDER TOTALS					
TOTAL PARTS:	\$316.868	PARTS TAX:	\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:	\$0.000		
TOTAL LABOR:	\$550.138	TOTAL MISC:	\$0.000	TOTAL COST:	\$867.006
NOTES					
Runs bad - Found in repairable carburetor. Replaced carburetor and all gaskets 10/21/2020 12:47:35 PM					

WORK ORDER: 177707					
ASSET NUMBER: 369					
Work Order Status: C - C - Closed			Date In:	05/10/2023	
Work Order Shop: 1 - TTM-VehicleRepair			Date Out:	05/26/2023	
ASSET NUMBER INFORMATION					
YEAR: 2017	ORG: FOD - Grounds		TIRE SIZE:		
MAKE: John Deere	DEPT: CC14371 - Administration and Planning   FOD Operations Suppo		ENGINE SIZE:		
MODEL: XUV	BILL CODE: YYYYYYNNNY1NYY		TRANS:		
LICENSE: 369	SITE:		FUEL TYPE: U		
OPERATOR:	SERIAL NUMBER: 1M0550FBCDM021532		ASSET AVAIL CODE: 0000 to 2359 On Call 24/5		
CLASS: Utility Vehicle, With Dump Bed			METERS: Hours - 1163		
TECHNICIAN REPAIRS PERFORMED					
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST	
MADDEN	05/11/2023	General Repair / Cranking System / Battery / Replace	0.57	\$48.662	
MADDEN	05/11/2023	Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform	0.56	\$47.624	
MADDEN	05/12/2023	General Repair / Cranking System / Misc Parts / Diagnosis	0.59	\$49.868	
PARTS ISSUED					
PART NUMBER	S/NS	ISS QTY	PART PRICE	ISSUE DATE	TOTAL PART COST
0577-1394	S	1.000	\$7.440	05/11/2023	\$7.440
PART NAME: Filter, Oil		REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform			
045-020	S	2.000	\$5.376	05/11/2023	\$10.752
PART NAME: Oil, 0W20, Synthetic, Bulk; 1-Qt.		REPAIR: Preventive Maintenance Service / Preventative Maintenance / PM A Service / Perform			
032-8229	S	1.000	\$79.007	05/11/2023	\$79.007
PART NAME: Battery, BCI# U1; Lawn & Garden		REPAIR: General Repair / Cranking System / Battery / Replace			
2023-803	NS	1.000	\$8.372	05/17/2023	\$8.372
PART NAME: Nut Ignition		REPAIR: General Repair / Ignition System / SwitchIgnition / Repair			
MISCELLANEOUS COSTS					
CODE	DESCRIPTION		POSTED DATE		MISC COST
Supply Fee	Supply Fee		05/10/2023		\$14.615
WORK ORDER TOTALS					
TOTAL PARTS:	\$105.571	PARTS TAX:	\$0.000	MANUAL ADJUSTMENTS:	\$0.000
TOTAL SUBLET:	\$0.000	SUBLET TAX:	\$0.000		
TOTAL LABOR:	\$146.154	TOTAL MISC:	\$14.615	TOTAL COST:	\$266.340
NOTES					

W300d - WorkOrderDetailsByDate

7/18/2025 2:30:10 PM

CONTACTS - Joe Stuckey 740-572-0692 Chris Peugeot 614-332-9719 ; PM SERVICE/WEAK BATTERY/IGNITION KEY FALLS IN - Customer requests to have a PM service performed. Also, the battery seems weak, had to jump to get vehicle over here and the ignition key cylinder seems to have lost its retaining collar and the key tries to fall in, please check and advise. ; Battery - 5/11/2023 Removed rear seat for access. Removed battery and cleaned cables. Replaced battery and applied terminal protector. Complete. ; PM note - 5/11/2023 Oil was 0.5 qt low when vehicle arrived. Changed engine oil and filter. 1.5 qt 15w-40 Complete. ; Ignition switch - 5/12/2023 Confirmed retainer nut and washer for ignition switch are missing, so ignition switch can fall into the dash. Unable to get replacements quickly, so used a large wire tie to hold switch from falling in for now and ordered a new retainer. Vehicle can be used until parts arrive, but be careful with the switch to keep from pushing it through the wire tie. ; CONTACTED - Called Joe Stuckey to inform that most of the repairs have been completed and it can be picked up. A collar for the ignition switch was ordered and when it arrives , they can return to have it installed or pick it up and install it themselves. ; Parts Are In - ; SCHEDULED - Called and informed Joe Stuckey that the ignition retaining collar was in and it can be picked up. ; PARTS PICK UP - Customer stopped in and picked up ignition collar, will install themselves.

WORK ORDER: 188659				
ASSET NUMBER: 369				
Work Order Status: C - C - Closed			Date In:	06/02/2025
Work Order Shop: 1 - TTM-VehicleRepair			Date Out:	06/17/2025
ASSET NUMBER INFORMATION				
YEAR: 2017	ORG: FOD - Grounds		TIRE SIZE:	
MAKE: John Deere	DEPT: CC12595 - Administration and Planning   FOD Operations Lands		ENGINE SIZE:	
MODEL: XUV	BILL CODE: YYYYYYNNNY1NYY		TRANS:	
LICENSE: 369	SITE:		FUEL TYPE: U	
OPERATOR:	SERIAL NUMBER: 1M0550FBCDM021532		ASSET AVAIL CODE: 0000 to 2359 On Call 24/5	
CLASS: Utility Vehicle, With Dump Bed			METERS: Hours - 1163	
TECHNICIAN REPAIRS PERFORMED				
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST
GODDARD	06/16/2025	General Repair / Fuel System / System / Repair	1.05	\$110.192
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:	\$110.192	TOTAL MISC:	\$0.000	TOTAL COST: \$110.192
NOTES				
PM A service - 6/2/2025 3:25:31 PM PM A Service ; Seat - 6/2/2025 3:26:23 PM Replace both seats ; Repair fuel system - 6/2/2025 3:26:47 PM Operator said they can smell fuel ; Replace tires - 6/2/2025 3:27:11 PM Front tires worn out ; Customer contact - 6/3/2025 7:21:06 AM Notify Ryan West or Joe Stuckey when completed ; Fuel Smell Diag - 6/3/2025 8:29:45 AM Found that exhaust has large rust hole in it. Not patchable will need to be replaced. ; Estimate Needed - 6/3/2025 8:30:14 AM Muffler System with gaskets Front Seat Upper and Lower Cushion Rear Seat Upper and Lower Cushion Front Upper Ball Joints (both sides) Front Lower Ball Joints (both Sides) Right & Left Tie Rods (passenger side is bent) Valve Cover Gasket x2 4 Tires Alignment on front after tie rods replaced (excessive tread wear) Windshield with securing screws/bolts Spark Plugs Spark Plug Wires New Bed Frame (severely rusted) Front Wheel Bearings x2 Rear Wheel Bearings x2 Front Shock/Spring Assembly x2 Rear Shock/Spring Assembly x2 Front Sway Bar Links x2 Rear Lower Bushings x2 (plus hardware) Rear Upper Bushings x2 (plus hardware) 1 hour diag time driver headlight inop. Not plugged in and could be wiring issue Front Pads Front Rotors x2 Front Calipers x2 Rear Pads Rear Rotors x2 Rear Calipers x2 Rear axle seals (transmission side) Rear Differential Service ; Estimate - Customer has opted to not repair vehicle at this time. possible disposal				

WORK ORDER: 190085				
ASSET NUMBER: 369				
Work Order Status: 3 - 3 - Customer picked up vehicle - work order waiting to close			Date In:	07/16/2025
Work Order Shop: 1 - TTM-VehicleRepair			Date Out:	07/17/2025
ASSET NUMBER INFORMATION				
YEAR: 2017	ORG: FOD - Grounds		TIRE SIZE:	
MAKE: John Deere	DEPT: CC12595 - Administration and Planning   FOD Operations Lands		ENGINE SIZE:	
MODEL: XUV	BILL CODE: YYYYYYNNNY1NYY		TRANS:	
LICENSE: 369	SITE:		FUEL TYPE: U	
OPERATOR:	SERIAL NUMBER: 1M0550FBCDM021532		ASSET AVAIL CODE: 0000 to 2359 On Call 24/5	
CLASS: Utility Vehicle, With Dump Bed		METERS: Hours - 1243		
TECHNICIAN REPAIRS PERFORMED				
TECH	END DATE	REPAIR DESCRIPTION	HOURS	LABOR COST
GODDARD	07/17/2025	Administrative / Unit Services / Vehicle / Decommission	0.86	\$90.038
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:	\$90.038	TOTAL MISC:	\$0.000	TOTAL COST: \$90.038
NOTES				
Decommission - Please complete checklist. ; Decomission - 7/17/2025 9:11:16 AM Performed decommission process on vehicle. unit did not have wash tag, fire extinguisher, first aid kit or red envelope. Current hour reading is 1243.7 hours.				

W300d - WorkOrderDetailsByDate

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REPORT PARAMETERS:

Time Zone:	Eastern Standard Time
Start Date:	07/01/2017
End Date:	07/18/2025
Organization:	All Values
Department:	All Values
Asset Number:	369
Maint Shop:	All Values
Labor Hours:	Actual Hours
Page Breaks:	Yes
Display Unit Cost or True Cost or Issue Price:	Issue Price

REPORT VERSIONS:

Report Version:	20200729.1200
Script Version:	20210804.1400