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RAVEN

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IMPORTANT SAFETY INFORMATION

NOTICE

Read this manual and the operation and safety instructions included with your implement and/or controller carefully before installing the AutoBoom[™] system.

- Follow all safety information presented within this manual.
- If you require assistance with any portion of the installation or service of your Raven equipment, contact your local Raven dealer for support.
- Follow all safety labels affixed to the AutoBoom system components. Be sure to keep safety labels in good condition and replace any missing or damaged labels. To obtain replacements for missing or damaged safety labels, contact your local Raven dealer.

When operating the machine after installing AutoBoom, observe the following safety measures:

- Be alert and aware of surroundings.
- Do not operate AutoBoom or any agricultural equipment while under the influence of alcohol or an illegal substance.
- Remain in the operator's position in the machine at all times when AutoBoom is engaged.
- Disable AutoBoom when exiting from the operator's seat and machine.
- Do not drive the machine with AutoBoom enabled on any public road.
- Determine and remain a safe working distance from other individuals. The operator is responsible for disabling AutoBoom when the safe working distance has been diminished.
- Ensure AutoBoom is disabled prior to starting any maintenance work on AutoBoom or the machine.

- When starting the machine for the first time after installing AutoBoom, be sure that all persons stand clear, in case a hose has not been properly tightened.
- The machine must remain stationary and switched off, with the booms unfolded and supported while installation or maintenance is conducted.

HYDRAULIC SAFETY

- Raven Industries recommends that appropriate protective equipment be worn at all times when working on the hydraulic system.
- Never attempt to open or work on a hydraulic system with the equipment running. Care should always be taken when opening a system that has been previously pressurized.
- When disconnecting the hydraulic hoses or purging is required, be aware that the hydraulic fluid may be extremely hot and under high pressure. Caution must be exercised.
- Any work performed on the hydraulic system must be done in accordance with the machine manufacturer's approved maintenance instructions.
- When installing AutoBoom hydraulics or performing diagnostics, maintenance, or routine service, ensure that precautions are taken to prevent any foreign material or contaminants from being introduced into the machine's hydraulic system. Objects or materials that are able to bypass the machine's hydraulic filtration system will adversely reduce performance and possibly damage the AutoBoom hydraulic valve.

ELECTRICAL SAFETY

- Always verify that the power leads are connected to the correct polarity as marked. Reversing the power leads could cause severe damage to the equipment.
- Ensure that the power cable is the last cable to be connected.



Congratulations on your purchase of the Raven AutoBoom system! This system is designed to provide automated boom height adjustment for agricultural equipment.

This manual applies to the following machines. For future reference, write your serial number in the space below.

MAKE: CaselH MODEL: Patriot 3230/3240/3330/3340/4430/4440 and Trident 5550 YEAR: 2019 SERIAL NUMBER:

FIGURE 1. CaseIH Trident



PREPARING FOR INSTALLATION

Before installing AutoBoom, park the machine where the ground is level, clean, and dry. Leave the machine turned off for the duration of the installation process.

During the installation process, follow good safety practices. Be sure to carefully read the instructions in this manual as you complete the installation process.

RECOMMENDATIONS

Raven Industries recommends the following best practices before installing or operating the AutoBoom system for the first time, at the start of the season, or when moving the AutoBoom system to another machine:

CHAPTER 2

- Ensure the machine's hydraulic filters have been recently changed and there are no issues with the machine's hydraulic system (e.g., pump issues, faulty hydraulic motors, fine metal deposits in the hydraulic hoses, etc.).
- Operate each of the machine's boom hydraulic functions (i.e., tilt, fold, center rack, tongue extension, or other hydraulic valve functions) three times to ensure the machine's hydraulic valve is using fresh oil and debris is flushed from the hydraulic hoses, valves, and filters.
- Upon installation of the AutoBoom system, operate the boom and center rack raise/lower functions through the machine's manual control functions first before operating them via the AutoBoom controller/field computer to ensure the hydraulic system has been installed correctly and air is released from the system.

Raven Industries recommends the following best practices when installing the AutoBoom system.

- Use part numbers to identify the parts.
- Do not remove the plastic wrap from a part until it is necessary for installation.
- Do not remove plastic caps from a part until it is necessary for installation.

Tools Needed

The following tools are recommended for installation of the AutoBoom system:

- SAE standard-sized wrenches
- Cable ties
- Set of tools

POINT OF REFERENCE

The instructions in this manual assume that you are standing behind the machine, looking toward the cab.

HYDRAULIC FITTINGS

This manual may reference the following types of hydraulic fittings:

- SAE O-ring fittings
- ORFS (O-Ring Face Seal) fittings
- JIC fittings

SAE O-ring fitting



ORFS fitting



JIC fitting (M)



CHAPTER ULTRAGLIDE

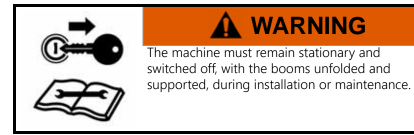
ULTRAGLIDE KIT CONTENTS

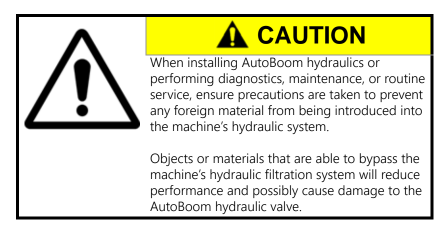
This section contains a list of kits that may be included in the UltraGlide AutoBoom system. Before beginning the AutoBoom installation, compare the items in the AutoBoom kit listed in the Appendix A, Kits Lists with the items received with the shipment. If you have questions about the kit, contact your Raven dealer.

TABLE 1. UltraGlide AutoBoom Kits

Boom Length	Base UltraGlide Kit	Optional Kits
90'	117-0138-082	Wheel Kit: 117-0138-017
90	117-0150-002	Dual Sensor Upgrade Kit: 117-0138-085
100'	117-0138-083	Wheel Kit: 117-0138-017
100	117-0150-005	Dual Sensor Upgrade Kit: 117-0138-085
120'	117 0120 004	Wheel Kit: 117-0138-011
120	117-0138-084	Dual Sensor Upgrade Kit: 117-0138-085

INSTALL THE ULTRAGLIDE HYDRAULIC SYSTEM





NOTICE

The appearance of the AutoBoom hydraulic valve may vary slightly from the images contained in this manual. However, the fittings, hose connections, and cable connections remain the same.

INSTALL FITTINGS ON THE AUTOBOOM VALVE

Before mounting the AutoBoom valve on the machine, install the proper fittings on the valve. This prepares the valve for installation and simplifies the hose connection process later in the procedure. Refer to the following table to install the fittings in the appropriate ports of the AutoBoom valve.

MOUNT THE AUTOBOOM VALVE

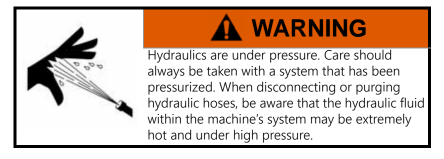
1. Secure the AutoBoom valve (P/N 063-0131-124) to the mounting plate using four 5/16"-18 hardware.

FIGURE 1. AutoBoom Valve Mounted to the Center Rack



- 2. Secure the mounting plate to the machine's center rack.
- **NOTE:** Install the AutoBoom valve to the right of the main spray line on the center rack of the sprayer, so that the LC and RC Ports face the center of the machine.

Install the Pressure and Tank Hoses



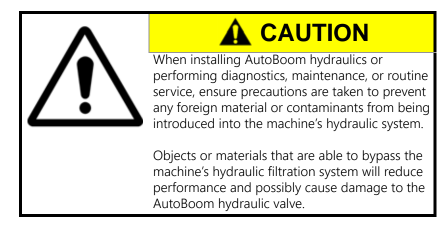


FIGURE 2. Pressure and Tank Hoses Installed





- 1. Disconnect the machine's pressure line from the hydraulic valve.
- 2. Install a tee fitting in the machine's pressure port.
- 3. Attach the machine's pressure line to the opposite end of the installed tee fitting.
- 4. Connect the 90° end of the supplied hydraulic hose to the 90° end of the installed tee fitting.
- 5. Connect the straight end of the installed hydraulic hose to Port P on the AutoBoom valve.
- 6. Disconnect the machine's tank line from the machine's hydraulic valve.
- 7. Install a tee fitting in the machine's tank port.
- 8. Attach the machine's tank line to the opposite end of the installed tee fitting.
- 9. Connect the 90° end of the supplied hydraulic hose to the 90° end of the installed tee fitting.
- 10. Connect the straight end of the installed hydraulic hose to Port T on the AutoBoom valve.

INSTALL THE LEFT AND RIGHT CYLINDER HOSES

FIGURE 3. Cylinder Hoses Installed



- 1. Disconnect the machine's left and right tilt hoses from the machine's hydraulic valve.
- 2. Install tee adapter fittings in the tilt hose ports of the machine's hydraulic valve.
- 3. Connect the machine's right tilt hose to the opposite end of the installed tee fitting in the right tilt cylinder port of the machine's hydraulic valve.
- 4. Install the 90° end of the supplied hydraulic hose on the 90° end of the installed tee fitting.
- 5. Connect the straight end of the installed hydraulic hose to the fitting installed in Port RC of the AutoBoom valve.
- 6. Connect the machine's left tilt hose to the opposite end of the tee fitting installed in the left tilt port of the machine's hydraulic valve.
- 7. Install the 90° end of the supplied hydraulic hose on the 90° end of the installed tee fitting.
- 8. Connect the straight end of the installed hydraulic hose to the fitting installed in Port LC of the AutoBoom valve.

INSTALL THE LEFT AND RIGHT DOWN HOSES

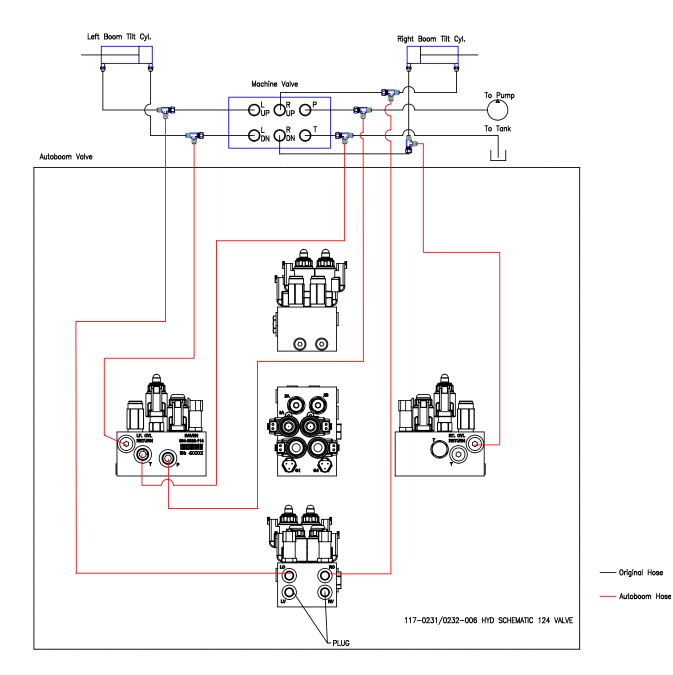
FIGURE 4. Left and Right Down Hoses Installed



- 1. Disconnect the machine's left and right cylinder return hoses from the machine's hydraulic valve.
- 2. Install tee adapter fittings in the open ports.

- 3. Connect the machine's right cylinder return hose to the opposite end of the tee fitting installed in the right return port.
- 4. Install the 90° end of the supplied hydraulic hose on the 90° end of the installed tee fitting.
- 5. Connect the straight end of the installed hydraulic hose to the fitting installed in the RT CYL RTN Port of the AutoBoom valve.
- 6. Connect the machine's left cylinder return hose to the opposite end of the tee fitting installed in the left return port.
- 7. Install the 90° end of the supplied hydraulic hose on the 90° end of the installed tee fitting.
- 8. Connect the straight end of the installed hydraulic hose to the installed fitting in the LF CYL RTN Port of the AutoBoom valve.

ULTRAGLIDE HYDRAULIC SCHEMATIC

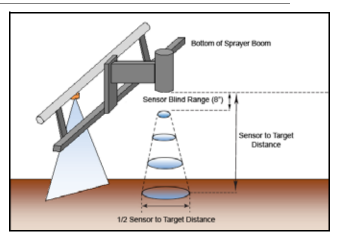


INSTALL THE ULTRAGLIDE SENSORS

BOOM SENSOR MOUNTING LOCATIONS

Sensor mounting locations may be influenced by the boom configuration. If an object enters the sensor's blind range unexpectedly, a false echo return to the sensor could occur, causing the boom to drop and the sensor or boom to be damaged. To ensure optimal operation of the UltraGlide system and to protect the sprayer boom, the sensor should be mounted on the front side of the boom, 8 - 10" above the lowest hanging part of the boom.

FIGURE 5. Illustration of Sensor's Blind Range



Mount the Boom Sensors

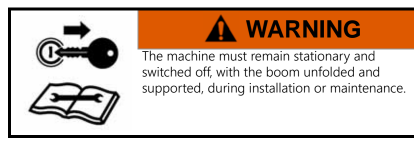


FIGURE 6. Mounted Boom Sensor



- 1. Use 3/8" 16 hardware to mount the right sensor (P/N 063-0130-012) to the factory bracket near the right end of the boom.
- 2. Use 3/8" 16 hardware to mount the left sensor (P/N 063-0130-014) to the factory bracket near the left end of the boom.
- 3. If the optional fourth and fifth sensors are being used, use 3/8" 16 hardware to mount the sensors approximately halfway out the length of the boom. Use the left sensor (P/N 063-0130-014) on the left boom and the right sensor (063-0130-012) on the right boom.

MOUNT THE CENTER RACK SENSOR

FIGURE 7. Center Rack Sensor



1. Mount the center sensor (P/N 063-0130-014) to the machine's center rack using 3/8" hardware.

INSTALL THE GAUGE WHEELS - OPTIONAL

GAUGE WHEEL MOUNTING LOCATIONS

Wheel mounting locations may be influenced by the boom configuration. Determine the appropriate location for mounting the wheels on the boom, ensuring the wheels will not interfere with or be damaged while folding or unfolding the booms. The wheels should be mounted outside of the boom fold, but inside of the boom breakaway.



MOUNT THE GAUGE WHEELS

NOTE: The appearance of the wheel axles may vary.

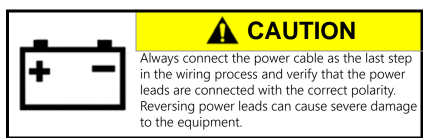
FIGURE 8. Gauge Wheel Installed



- 1. Remove the nuts from the right wheel axle (P/N 063-0131-567).
- 2. Place the wheel (P/N 322-0131-008) on the right wheel axle.
- 3. Align and place the retainer bracket (P/N 107-0171-617) over the wheel.
- 4. Reinstall the lug nuts on the wheel axle to secure the wheel and hub retainer bracket.
- 5. Mount the receiver bracket (P/N 116-0159-544 for 90'/100' boom or P/N 116-0159-680 for 120') to the front of the right boom using 3/8" 16 hardware.
- 6. Insert the right wheel axle assembly into the mounted receiver bracket, positioning it so that the bottom of the wheel touches the ground (or nearly so) and the wheel faces away from the machine.
- 7. Secure the gauge wheel assembly in the wheel mounting bracket using 1/2" 13 hardware.
- 8. Repeat the steps above to install the left wheel.

INSTALL THE ULTRAGLIDE WIRING

Wiring Connections



For wiring connections made outside the cab, apply dielectric silicone grease (P/N 222-0000-006) generously on both the male and female ends of the connectors. Application of the grease will prevent corrosion to the pins and wires.

INSTALL THE AUTOBOOM NODE

FIGURE 9. AutoBoom Node Installed



- 1. Mount the AutoBoom node (P/N 063-0130-053) to the AutoBoom valve mounting plate using 3/8" 16 hardware.
- 2. Insert the large, rectangular node connectors on the harness cable (P/N 115-0230-160 for 90'/100' boom or P/N 115-0230-161 for 120" boom) into the correct ports of the AutoBoom node.
- 3. Tighten the bolt on the node connectors to secure the connections.

CONNECT THE HARNESS TO THE AUTOBOOM VALVE

FIGURE 10. AutoBoom Valve



- 1. Locate the LH Press and RH Press connectors on the harness cable.
- 2. Route the connectors to the AutoBoom valve (P/N 063-0131-124).
- 3. Connect the LH Press connector to Port G1 on the AutoBoom valve.
- 4. Connect the RH Press connector to Port G4 on the AutoBoom valve.
- 5. Locate the LH Solenoid and RH Solenoid connectors on the harness cable.
- 6. Connect the LH Solenoid connector to Port 4A on the AutoBoom valve.
- 7. Connect the RH Solenoid connector to Port 4B on the AutoBoom valve.
- 8. Locate the LH Prop and RH Prop connectors on the harness cable.
- 9. Connect the LH Prop connector to Port 5A on the AutoBoom valve.

10. Connect the RH Prop connector to Port 13A on the AutoBoom valve.

CONNECT THE HARNESS TO THE HYDRAULIC INTERFACE (90'/100' ONLY)

- 1. Locate the machine's hydraulic control interface bulkhead connector on the center rack.
- 2. Disconnect the hydraulic control interface connection.
- 3. Connect the HYD CNTRL CENTER SEC INTERFACE and HYD CNTRL FRAME INTERFACE connections of the AutoBoom harness in-line with the machine's bulkhead connection.
- 4. Connect the RIGHT PROX SWITCH connector to the proximity switch installed at the fold joint where the right boom meets the center section.
- 5. Connect the LEFT PROX SWITCH connector to the proximity switch installed at the fold joint where the left boom meets the center section.

CONNECT POWER AND CAN (90'/100 BOOMS ONLY)

- 1. Locate the 2-pin power connection on the rate control harness at the center section.
- 2. Disconnect the existing connection.
- 3. Connect the AUX PWR and LOGIC PWR connectors of the AutoBoom node harness so they are in-line with the existing 2-pin power connection.
- 4. Locate the 4-pin CAN terminator connection on the rate control harness at the center section.
- 5. Disconnect the 4-pin CAN connection.
- 6. Connect the J15 connector of the AutoBoom node harness to the rate control harness.
- 7. Connect the J16: CAN connector of the AutoBoom harness to the CAN terminator.

CONNECT POWER AND CAN (120' BOOM)

- 1. Locate the AUX PWR connector on the AutoFold harness and remove the dust cap.
- 2. Connect the PWR connector on the AutoBoom harness to the AUX PWR connector on the AutoFold harness.
- 3. Locate and remove the CAN terminator from the 4-pin CAN connector of the AutoFold harness.
- 4. Connect the J12:CAN connector of the AutoBoom harness to the mating CAN connection on the AutoFold harness.
- 5. Install the CAN terminator at the J4:CAN connector of the AutoBoom harness.

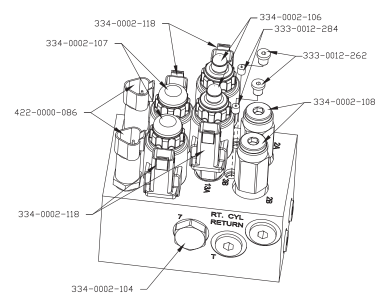
CONNECT THE HARNESS TO THE SENSORS

- 1. Locate the Center Sensor connector on the AutoBoom harness cable (P/N 115-0230-160 or 115-0230-161).
- 2. Connect the Center Sensor connector to the installed center sensor (P/N 063-0130-014).
- 3. Locate a sensor cable (P/N 115-0230-163 for 90', P/N 115-0230-164 for 100', or PN 115-0230-165 for 120') and connect it to the LEFT SENSORS connector on the AutoBoom node cable.
- 4. Route the cable along the left boom.
- 5. Connect the OUTER SENSOR connection to the outermost ultrasonic sensor.
- 6. If equipped, connect the INNER SENSOR connection to the inner ultrasonic sensor. If not equipped, leave the dust cap installed.
- 7. Repeat step 3 to step 6 for the right side of the boom using the RIGHT SENSORS connection on the AutoBoom node cable.



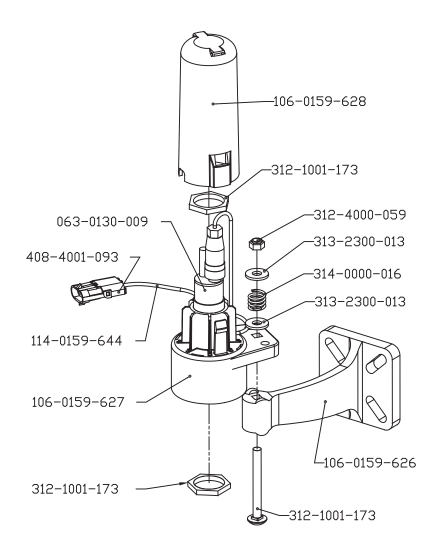
This section contains replacement part diagrams for PowerGlide, PowerGlide Plus, and UltraGlide systems. Refer to these diagrams when calling to request replacement parts.

POWERGLIDE PLUS AND ULTRAGLIDE VALVE REPLACEMENT PARTS



063-0131-124 VALVE, HYDRAULIC POWERGLIDE PLUS/ULTRAGLIDE, CLOSED CENTER, AUTOBOOM

SENSORS



APPENDIX KITS LISTS

Α

AUTOBOOM INSTALLATION KITS

The following kits are included in this appendix:

TABLE 1. AutoBoom Installation Kits

:

Kit Description	Kit Number
Kit, Wheel, AutoBoom, Case IH, 120' Boom	117-0138-011
Kit, Wheel, AutoBoom, Case IH, 90' - 100' Boom, Straight Axles	117-0138-017
Kit, ISO AutoBoom, Case IH Patriot 3XXX/4XXX and Trident 55XX, 90' Boom, W/Custom Sensor Cables	117-0138-082
Kit, ISO AutoBoom, Case IH Patriot 3XXX/44XX and Trident 55XX, 100' Boom, W/Custom Sensor Cables	117-0138-083
Kit, ISO AutoBoom, Case IH Patriot 3XXX/44XX and Trident 55XX, 120' Boom, W/Custom Sensor Cables	117-0138-084
Kit, Upgrade, Dual Sensor, No Cables	117-0138-085

	CUSTOMER APPR								
LTR.	DESCRIPTION	DATE	APPR.	LTR.		SCRIPTIC		DATE	APPR.
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				A	REVISED PER			9/19/07	BDB
				A1	REVISED PER			8/25/08	BDB
				В	REVISED PER	ECO E2037	5	10/10/12	BJE
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			(BOX LAB	ELED 1 OF	2)				
117-0	0131-040 (B)	1		, 24" STRAI					1
			,	1 -	_				
053-	0159-193	1	BOX, SHIF	PPING (LAB	ELED BOX 2	OF 2)			2
	6-0159-680	2		•	ET, CASE IH,	,	M		3
32	2-0131-008	2			5 BOLT RIM,				4
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				-1	REVISED PER	ECO E13717		8/25/08	BDB
				-2	REVISED PER	ECO E13827		9/30/08	BDB
				A	REVISED PER	ECO E15322		11/12/09	NOM
				В	REVISED PER	ECO E20375		10/10/12	BJE
	THIS KIT TO (CONTAI	N THE F		ING ITE	AS LIST	ED BEL	OW:	
	PART #		<u> </u>						
	PARI #	QTY			DESCRI	PTION			ITEM #
				ELED 1 OF					
117	7-0131-040 (B)	1	KIT, AXLE	, 24" STRAI	GHT				1
	3-0159-193	1			ELED BOX 2			_	2
	16-0159-544	2		,	ET, CASE IH		DOM, LEF	Т	3
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	REVISIONS		
REV.	DESCRIPTION	APPR.	DATE
Α	INITIAL RELEASE PER ECO 30630	JTJ	08/21/18

3 1 063-0130-012 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, RIGHT 87710 4 2 063-0130-014 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, LEFT 87710 5 1 063-0130-053 ECU, CNH, ISO AUTOBOOM 48030 6 1 063-0131-124 VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC 84299 7 1 107-0171-802 PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE 87718 8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421		QTY	PART #	DESCRIPTION	OEM P/N
2 1 016-0130-079 MANUAL, CAL AND OP, ISO AUTOBOOM, CASE IH 48030 3 1 063-0130-012 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, RIGHT 87710 4 2 063-0130-014 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, LEFT 87710 5 1 063-0130-053 ECU, CNH, ISO AUTOBOOM 48030 6 1 063-0131-124 VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC 84299 7 1 107-0171-802 PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE 87718 8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421	1	1	052 0150 102		NI/A
3 1 063-0130-012 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, RIGHT 87710 4 2 063-0130-014 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, LEFT 87710 5 1 063-0130-053 ECU, CNH, ISO AUTOBOOM 48030 6 1 063-0131-124 VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC 84299 7 1 107-0171-802 PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE 87718 8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421					48030113
4 2 063-0130-014 SENSOR ASSEMBLY, ULTRASONIC, MOLDED, LEFT 87710 5 1 063-0130-053 ECU, CNH, ISO AUTOBOOM 48030 6 1 063-0131-124 VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC 84299 7 1 107-0171-802 PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE 87718 8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421					87710685
5 1 063-0130-053 ECU, CNH, ISO AUTOBOOM 48030 6 1 063-0131-124 VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC 84299 7 1 107-0171-802 PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE 87718 8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421					87710686
7 1 107-0171-802 PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE 87718 8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421	5	1			48030111
8 1 115-0230-160 CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG 51421			063-0131-124		84299098
					87718266
9 2 115-0230-163 CBL, INNER & OUTER ULTRASONICS, CASE IH 90' BOOM 51422					51421123
	9	2	115-0230-163	CBL, INNER & OUTER ULTRASONICS, CASE IH 90' BOOM	51422224

1. FILL VOIDS IN BOXES AND WRAP COMPONENTS AS NEEDED TO PREVENT DAMAGE DURING SHIPPING. FOR LABEL CONTENTS, REFER TO LABEL SPEC. 004-0159-001, SECTION 1.1A

KAVEN RAVEN INDUSTRIES, INC. SIOUX FALLS, SD 57104

KIT, ISO AUTOBOOM, CASE IH PATRIOT 3XXX/44XX AND TRIDENT 55XX, 90FT BOOM, W/ CUSTOM ICOD CADIEC

		,			25	INSOK CABL	ES	
		NAME	DATE	SIZE	DRAWING NUMBER		R	REV
	DRAWN	RRS	12/21/17	٨	117	7-0138-08	งว	^
	APPROVED	JTJ	08/21/18	A	11/	-0156-06	02	A
PROPRIETARY AND CONFIDENTIAL INFORMATION C	DF RAVEN INDL	JSTRIES IN	IC.	(CODE	SCALE	SH	EET
THIS DRAWING AND THE INFORMATION HEREON ARE RAVEN INDUSTRIES INC	C. PROPERTY AND							
MAY BE USED BY OTHERS ONLY AS AUTHORIZED IN WRITING BY RAVEN INDU	JSTRIES INC.			114	979	N/A	110	DF 1
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	REVISIONS		
REV.	DESCRIPTION	APPR.	DATE
Α	INITIAL RELEASE PER ECO 30630	JTJ	08/21/18

ITEM #	QTY	PART #	DESCRIPTION	OEM P/N
1 2 3 4 5 6 7 8 9	1 1 2 1 1 1 1 2	053-0159-193 016-0130-079 063-0130-012 063-0130-014 063-0130-053 063-0131-124 107-0171-802 115-0230-160 115-0230-164	BOX, SHIPPING MANUAL, CAL AND OP, ISO AUTOBOOM, CASE IH SENSOR ASSEMBLY, ULTRASONIC, MOLDED, RIGHT SENSOR ASSEMBLY, ULTRASONIC, MOLDED, LEFT ECU, CNH, ISO AUTOBOOM VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG CBL, INNER & OUTER ULTRASONICS, CASE IH 100' BOOM	N/A 48030113 87710685 87710686 48030111 84299098 87718266 51421123 51432949
8	1		CBL, ATBM, CENTER SEC., CASE IH 90'/100', ALL ANALOG	51421123

SPEC. 004-0159-001, SECTION 1.1A SIOUX FALLS, SD 57104 **SENSOR CABLES** NAME DATE DRAWING NUMBER SIZE REV DRAWN RRS 12/21/17 117-0138-083 А Α APPROVED 08/21/18 JTJ CODE SCALE SHEET PROPRIETARY AND CONFIDENTIAL INFORMATION OF RAVEN INDUSTRIES INC. THIS DRAWING AND THE INFORMATION HEREON ARE RAVEN INDUSTRIES INC. PROPERTY AND 14979 N/A 1 MAY BE USED BY OTHERS ONLY AS AUTHORIZED IN WRITING BY RAVEN INDUSTRIES INC. OF 1 ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.

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REV.	DESCRIPTION	APPR.	DATE
Α	INITIAL RELEASE PER ECO 30630	JTJ	08/21/18

	QTY	PART #	DESCRIPTION	OEM P/N
1	1	050 0450 400		
	1	053-0159-193	BOX, SHIPPING	N/A
2 3	1	016-0130-079	MANUAL, CAL AND OP, ISO AUTOBOOM, CASE IH SENSOR ASSEMBLY, ULTRASONIC, MOLDED, RIGHT	48030113 87710685
3 4	1 2	063-0130-012 063-0130-014	SENSOR ASSEMBLY, ULTRASONIC, MOLDED, RIGHT	87710685
5	1	063-0130-053	ECU, CNH, ISO AUTOBOOM	48030111
6	1	063-0131-124	VALVE, HYDRAULIC, ULTRAGLIDE, C.C., PC	84299098
7	1	107-0171-802	PLATE, MOUNTING, HYDRAULIC, BLOCK/CAN NODE	87718266
8	1	115-0230-161	CBL, ATBM, CENTER SEC., CASE IH 120', AF, ALL ANALOG	51417058
9	2	115-0230-165	CBL, INNER & OUTER ULTRASONICS, CASE IH 120' BOOM	51417043

NOTES:				TITLE	:			
1. FILL VOIDS IN BOXES AND WRAP COMPONENTS AS NEEDED TO PREVENT DAMAGE DURING SHIPPING. FOR LABEL CONTENTS, REFER TO LABEL SPEC. 004-0159-001, SECTION 1.1A	RAVEN II SIOUX F	KIT, ISO AUTOBOOM, CASE IH PATRIOT 3XXX/44XX AND TRIDENT 55XX, 120FT BOOM, W/ CUSTOM SENSOR CABLES						
		NAME	DATE	SIZE	DR/	RAWING NUMBER F		
	DRAWN	RRS	12/21/17	Λ	117-0138-084 A			
	APPROVED	JTJ	08/21/18	A	117-0138-084			A
PROPRIETARY AND CONFIDENTIAL INFORMATION C	(CODE	SCALE	SHEET				
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				REVISIONS									
				REV. DESCRIPTION A INITIAL RELEASE PER ECO 30630							DATE		
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	Т	HIS K	IT TO C	ONTAI	N THE FC	DLLOV	VING IT	EMS	LISTE	D BELO	N:		
	ITEM #	г		RT #		DESCRIPTION						EM P/N	
		V II			+ DESCRIPTION								
	1	1	053-0159		BOX, SHIPPING							N/A	
	2 3	1	063-0130-012 063-0130-014				C, MOLDED, RIGHT C, MOLDED, LEFT				87710685 87710686		
	5	1	005-01	50-014	JENSON AS	SLIVIDLI, C	JEINASONIC	2, IVIOL	DLD, LLI I			57710000	
NOT	ES:							TITLE					
	L VOIDS IN BO	DXES AND	WRAP COM	PONENTS	RΑ	\mathbf{V}							
	EEDED TO PRE				NA	V		кі	L. UPGR4	ADE, DUAL	SENG	OR NO	
SHIPF	PING. FOR LAE	BEL CONT	ENTS, REFER	TO LABEL						CABLES	• •		
SPEC. 004-0159-001, SECTION 1.1A		N 1.1A	SIOUX FALLS, SD 57104				CADLES						
			F		NAME	DATE	SIZE	DR	AWING NUM	BER	REV		
			DRAWN	RRS	12/21/17	Α	117	7-0138-0	185	Α			
					APPROVED	JTJ	08/21/18						
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Electrical Safety 2

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Hydraulic Fittings 4 Safety 2

Important Safety Information Electrical 2 Hydraulics 2 Introduction Hydraulic Fittings 4 Preparing for Installation 3 Point of Reference 4 Recommendations 3 Tools Needed 4

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Kit Contents UltraGlide 7

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Point of Reference 4 PowerGlide Install Gauge Wheel Mounting Locations 15 Preparing for Installation 3

R

Recommendations 3 Replacement Parts 19 Sensors 21 Valves 20 PowerGlide Plus & UltraGlide 20 Wheels 21

Tools Needed 4

U

UltraGlide

Install Gauge Wheels 15 Gauge Wheel Mounting Locations 15 Mounting the Gauge Wheels 15 Hydraulic System 8 Hydraulic Schematic 13 Installing Left and Right Cylinder Hoses 11 Installing Left and Right Down Hoses 11 Installing the Pressure and Tank Hoses 9 Mounting the AutoBoom Valve 9 Removing the Orifice Fittings 9 Sensors 14 Boom Sensor Mounting Locations 14 Mounting the Boom Sensors 14 Mounting the Center Rack Sensor 15 Wiring 16 Connecting the Harness Cable to the Implement Extension Tee -Gen II Cable Only 18 Connecting the Harness Cable to the Sensors 18 Connecting the Harness to the Boom Function Controls 17 Installing the AutoBoom Node 17 Installing the Center Rack Control 18 Wiring Connections 16 Wiring Schematics Gen I Cabling 18 Gen II Cabling 18 Kit Contents 7

LIMITED WARRANTY

WHAT DOES THIS WARRANTY COVER?

This warranty covers all defects in workmanship or materials in your Raven Applied Technology Division product under normal use, maintenance, and service when used for intended purpose.

HOW LONG IS THE COVERAGE PERIOD?

Raven Applied Technology products are covered by this warranty for 12 months from the date of retail sale. In no case will the Limited Warranty period exceed 24 months from the date the product was issued by Raven Industries Applied Technology Division. This warranty coverage applies only to the original owner and is non-transferable.

HOW CAN I GET SERVICE?

Bring the defective part and proof of purchase to your Raven dealer. If the dealer approves the warranty claim, the dealer will process the claim and send it to Raven Industries for final approval. The freight cost to Raven Industries will be the customer's responsibility. The Return Materials Authorization (RMA) number must appear on the box and all documentation (including proof of purchase) must be included inside the box to be sent to Raven Industries.

WHAT WILL RAVEN INDUSTRIES DO?

Upon confirmation of the warranty claim, Raven Industries will (at our discretion) repair or replace the defective product and pay for the standard return freight, regardless of the inbound shipping method. Expedited freight is available at the customer's expense.

WHAT IS NOT COVERED BY THIS WARRANTY?

Raven Industries will not assume any expense or liability for repairs made outside our facilities without written consent. Raven Industries is not responsible for damage to any associated equipment or products and will not be liable for loss of profit, labor, or other damages. The obligation of this warranty is in lieu of all other warranties, expressed or implied, and no person or organization is authorized to assume any liability for Raven Industries.

Damages caused by normal wear and tear, misuse, abuse, neglect, accident, or improper installation and maintenance are not covered by this warranty.





EXTENDED WARRANTY

WHAT DOES THIS WARRANTY COVER?

This warranty covers all defects in workmanship or materials in your Raven Applied Technology Division product under normal use, maintenance, and service when used for intended purpose.

DO I NEED TO REGISTER MY PRODUCT TO QUALIFY FOR THE EXTENDED WARRANTY?

Yes. Products/systems must be registered within 30 days of retail sale to receive coverage under the Extended Warranty. If the component does not have a serial tag, the kit it came in must be registered instead.

WHERE CAN I REGISTER MY PRODUCT FOR THE EXTENDED WARRANTY?

To register, go online to www.ravenhelp.com and select Product Registration.

HOW LONG IS THE EXTENDED WARRANTY COVERAGE PERIOD?

Raven Applied Technology products that have been registered online are covered for an additional 12 months beyond the Limited Warranty for a total coverage period of 24 months from the date of retail sale. In no case will the Extended Warranty period exceed 36 months from the date the product was issued by Raven Industries Applied Technology division. This Extended Warranty coverage applies only to the original owner and is non-transferable.

HOW CAN I GET SERVICE?

Bring the defective part and proof of purchase to your Raven dealer. If the dealer approves the warranty claim, the dealer will process the claim and send it to Raven Industries for final approval. The freight cost to Raven Industries will be the customer's responsibility. The Return Materials Authorization (RMA) number must appear on the box and all documentation (including proof of purchase) must be included inside the box to be sent to Raven Industries. In addition, the words "Extended Warranty" must appear on the box and all documentation if the failure is between 12 and 24 months from the retail sale.

WHAT WILL RAVEN INDUSTRIES DO?

Upon confirmation of the product's registration for the Extended Warranty and the claim itself, Raven Industries will (at our discretion) repair or replace the defective product and pay for the standard return freight, regardless of the inbound shipping method. Expedited freight is available at the customer's expense.

WHAT IS NOT COVERED BY THE EXTENDED WARRANTY?

Raven Industries will not assume any expense or liability for repairs made outside our facilities without written consent. Raven Industries is not responsible for damage to any associated equipment or products and will not be liable for loss of profit, labor, or other damages. Cables, hoses, software enhancements, and remanufactured items are not covered by this Extended Warranty. The obligation of this warranty is in lieu of all other warranties, expressed or implied, and no person or organization is authorized to assume any liability for Raven Industries.

Damages caused by normal wear and tear, misuse, abuse, neglect, accident, or improper installation and maintenance are not covered by this warranty.

