

Remote Section Control Operator's Guide

016-0171-230A

Press the number corresponding to the boom followed by the ON button to turn the boom on. The boom section will automatically turn off after 30 seconds.

Press to turn the boom off. Press and hold for 5 seconds to turn the remote off.

Press the left arrow to cycle through the boom sections in decreasing order.



Specifications:

Input Voltage- 2 AA Batteries
Range- 200 feet
Transmit Frequency: 418 MHz

Press to turn the remote on. The remote will automatically turn off after 60 seconds of inactivity.

Press the right arrow to cycle through the boom sections in increasing order.

* Note: If there are less than 10 booms on the machine, the arrows will still cycle through all 10 boom options. Example: If there are 6 booms, it will require 5 additional arrow key presses in order for the boom control to return to the first boom of the cycle.

* Note: One remote will work with any AccuBoom node that is Remote Section capable.

FCC Statement:

This device complies with Part 15 of the FCC Rules.

Operation of this device is subject to the following two conditions:

- (1) This device may not cause harmful interference
- (2) This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna
- Increase the separation between the equipment and receiver
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio or television technician for help

This equipment has been certified to comply with the limits for a Class B computing device, pursuant to FCC Rules. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or unshielded cables is likely to result in interference to radio reception. The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

It takes a system:
Superior. Seamless. Scalable.

RAVEN

Simply improving your position.SM

Remote Section
Control



Operator's Guide

FIELD COMPUTERS	GUIDANCE AND STEERING	APPLICATION CONTROLS	BOOM CONTROLS	PLANTER CONTROLS
Viper Pro	Cruizer	SCS Consoles	AutoBoom	AccuRow
Envizio Pro	SmarTrax™	RFM Flow Meters	AccuBoom	CropStart II
	QuickTrax	Valve Products	SmartBoom	
	FarmPRO™	AccuFlow		
	GPS Receivers	Sidekick: Direct Injection		
	RGL Series Lightbars	Switch Pro		
		FlowMax		
		DCS Consoles		

Raven: Simply improving your position.SM

Adding Raven to your operation brings an unequalled brand of precision agriculture innovation and performance to your farm.

Imaginative products that are relevant and reliable. A thoughtful approach to solving problems unique to agriculture. Seamlessly integrated systems that simply work — simply.

An incredible depth of human resources: On-the-ground service from Raven Precision Ag Specialists; our customer-oriented product development and support staff; and your local Raven dealer or distributor.

Raven offers a powerful and profitable product portfolio — targeted precisely on what matters most: Reducing input costs. Increasing yields. Saving time and labor. Making better decisions. Enhancing environmental stewardship. Achieving your financial objectives.

It's all about improving your position. Pinpointing exactly where you are in your field. Applying best management practices to grow more with less. Helping you meet challenge, cope with change and capitalize on opportunity. Strengthening your balance sheet.

If you want to farm better, smarter and more profitably, discover Raven. Because improving your position is our highest priority.

Raven Industries
1-800-243-5435
RavenPrecision.com

Raven Industries-Canada
1-800-793-2155
RavenCanada.com