

GRADEMETRIX™ DOZER INSTALLATION GUIDE

Revision: A2



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Chapter 1: Getting Started

Overview

Introduction

Chapter 1 provides you with the information and proper tooling needed to begin a GradeMetrix Dozer installation.

It is recommended for only an experienced service technician perform the installation and configuration of the Hemisphere GradeMetrix system.

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Getting Started

Introduction

This section lists the tools required, preparation, and power setup necessary to prepare your machine for the GradeMetrix dozer system installation.



Tools List

Tools list	A variety of tools are needed to properly set up and install your GradeMetrix dozer system.			
Tools list				
	□ Electrical Tape			
	 Heat Shrink Electrical terminals i.e., spade, ring etc. Thread locker i.e., Loctite or similar 			
	 Nickel anti-seize grease or similar Cold Gal and Machine-color paint if welding 			



Preparing for Installation

Prepare for installation

To prepare for a dozer installation, place the dozer on a flat surface.

Locate a clean source of power and a safe mounting location for the IronTwo control box. Check to ensure the control box and the GMS-1 sensors have power.

Important: The IronTwo must receive 7 - 36 VDC of input power from the machine (most machines should provide 24 V directly from the battery).

Note: The IronTwo must be installed so the operator can see the screen. Use care not to place the IronTwo in a location that might compromise visibility or block an exit from the cab.



Safety Information and Warnings

Safety information and warnings

Refer to the safety manual of each machine for proper operation and safety precautions. Store this guide and all related safety information with related machine manuals for future reference.

Prior to installing and operating GradeMetrix, read and follow all safety precautions as outlined in this manual.

Review and adhere to the follow safety warnings:

- Before you begin working on the machine, use the machine's master switch to disconnect power to the machine.
- A human operator is required to manually maintain a safe operating speed.
- GradeMetrix is a grade reference tool and is not designed to replace the machine's operator. Do NOT allow a driver to operate without safety instructions. Avoid obstacles to prevent human, machine, and property injury.

Important: The safety warnings contained in this manual are intended as guidelines and are not meant to be a complete list of potential hazards.



What's Included in Your Kit

Kit contents

Your GradeMetrix kit contains the parts listed in Table 1-1, Installation Kit Contents.

Table 1-1: Installation Kit Contents

Level	Part Number	Description	Quantity
		CBL, IO, VR500, 22-PIN to 5-PIN,	
1	051-0406-10	3.5M	1
1	051-0407-10	CBL,IO,IronOne Bulkhead, 4m	1
1	051-0426-10	HGNSS IronTwo Bulkhead Cable	1
1	051-0425-20	Cable, M12 CAN M/F Sensor, 3m	1
1	050-0022-01	CBL,ADO,POWER	1
1	050-0046-01	CBL,ADO,PWR ADAPT	1
1	150-0053-10	IronOne BT_Wifi Antenna	1
1	150-0054-10	IronOne Cellular Antenna	1
		Antenna, BT_WiFi, ANT-GXH918-	
1	150-0056-10	TNC_M	1
1	676-0036-0	ADAPTER,MINI-C,N2K,BULKHEAD	1
1	710-0148-10	IronOne Flush Mount Kit	1
		RAM MNT, 2.43 INCH BASE, 1.5	
2	604-0054-000	INCH BALL	1
		SCR,SEMS-INT.TOOTH,10-	
2	675-1211-000#	32,1/2",PHIL,SS	4
1	710-0149-10	IronOne U-Mount Kit	1
		ASSY,ARM.W/U-	
2	604-0015-000#	BOLT.BASE.AND.ROUND.BASE	1
		SCR,SEMS-INT.TOOTH,10-	
2	675-1211-000#	32,1/2",PHIL,SS	4
		KIT, VR500 MACH. CTRL MOUNT,	
1	710-0157-10	PERMANENT	1
		PLATE, WELDED, VR500 MC	
2	602-1185-10	MOUNT	1
3	676-1102-10	M8X1.25, HEX WELD NUT, STEEL	4



What's Included in Your Kit, Continued

Kit contents, continued

Table 1-1: Installation Kit Contents (continued)

Level	Part Number	Description	Quantity
2	602-1186-10	BRACKET, VR500 MC MOUNT	2
		SCR, BUTTON HEAD, HEX,	
2	675-1342-10	M8X1.25, 20MM, SS	8
		WSHR,LCK.HEL,M8,2MM-THK,SS-	
2	678-1129-000#	A4	8
		WSHR, FLT, 0.344" ID, 0.75" OD, SS	
2	678-1146-10	18-8	4
		PLUG, LDPE, FOR 23.4mm DIA	
2	681-1076-10	HOLE	4
1	710-0159-10	KIT, VR500 MACH. CTRL MAGNETS	1
		MAGNET,BASE,NEODYMIUM,1.75"	
2	478-0020-10	OD, .375"THK	4
		SCR, 1/4-20X1.25", TORX, FLAT	
2	675-1343-10	HEAD, SS	4
2	676-1105-10	NUT, HEX, NYLOC, 1/4-20,SS.18-8	4
		WSHR, FLT, 0.265" ID, 0.875" OD,	
2	678-1147-10	SS 18-8	4
		KIT, M12 JUNCTION BOX /	
1	710-0160-10	BULKHEAD ADAPTER ASSY	1
		CBL,M12 CAN,R/A(M)-STR(F),5-	
2	051-0409-10	WAY,5M	1
2	400-0351-10	CONN,RCPT,M12(M)-(F),5-WAY	1
		END PLATE, BULKHEAD ADAPTER,	
2	601-1291-10	M12 SERIES	2
2	602-1184-10	BRACKET, M12-5PIN ADAPTER	1
		SCR,M6x1.0mm,25mm,SHC,SS.18-	
2	675-1349-10	8	2
2	676-1086-000	Nut, Nylock, M6, SS	2
2	678-1136-0	WSHR.FLT,M6,12mmOD,SS.18-8	4



What's Included in Your Kit, Continued

Kit contents, continued

Table 1-1: Installation Kit Contents (continued)

Level	Part Number	Description	Quantity
		WSHR,INTERN-	
2	678-1151-10	TOOTH,M16,26mmOD,SS.18-8	1
		GROMMET, 5/8"ID, 1-1/8"OD,	
2	681-0021-10	EPDM,BLACK	1
1	710-0209-10	KIT, DOZER COIL CABLE, 10 FT	1
		CBL, CAN, 5-pin M12,(F)-(F), 10 Ft.	
2	051-0413-10	COIL	1
2	675-1349-10	SCR,M6x1.0mm,25mm,SHC,SS.18-8	2
2	676-1086-000	Nut, Nylock, M6, SS	2
2	678-1136-0	WSHR.FLT,M6,12mmOD,SS.18-8	4
2	699-0041-10	CARABINER, 5/16" THK, SS	2
		P-CLAMP, 3/8" ID, EPDM CUSHION,	
2	699-0042-10	SS	2
1	710-0215-11	KIT, SENSORS, GMS-1, DOZER	1
		KIT, GMS-1 SENSOR MOUNT, WITH	
2	710-0217-10	COVER	1
2	710-0218-10	KIT, GMS-1 SENSOR MOUNT, BASIC	1
		SENSOR,GMS-1,DUAL	
2	750-5019-10	AXIS,VER,M12-5PIN,M-F	1
		SENSOR,GMS-1,DUAL	
2	750-5020-10	AXIS,HOR,M12-5PIN,M-F	1
		GradeMetrix Consumables Kit,	
1	710-0230-10	VR500	1
2	675-1346-10	Scr,M5x0.8mm,20mm,BHC,SS.18-8	2
		SCR,MACH,M6X1mm,20mm,SHC,SS.	
2	675-1359-10	NYL.PEL	2
		SCR,M6x1.0-16L,HEX	
2	675-1360-10	HEAD,SERRATED FLANGE	2
		SCR,MACH,M6X1mm,12mm,SHC,SS.	
2	675-1363-10	NYL.PEL	2
		Scr,M5x0.8mm,10mm,PPHC,SS.18-	
2	675-1367-10	8,BL-OX	2



What's Included in Your Kit, Continued

Kit contents, continued

Table 1-1: Installation Kit Contents (continued)

Level	Part Number	Description	Quantity
2	676-1103-10	Nut,HEX,M5x0.8mm,SS.18-8	2
		TIE.WRAP,5.5",30LBS,0.18"TH,N	
2	677-2019-000#	YL.BLK	2
2	678-1136-0	WSHR.FLT,M6,12mmOD,SS.18-8	2
2	678-1149-10	Wshr,Flat,M5,10mmOD,SS.18-8	2
		Wshr,Lock.Split,M5,9.2mmOD,S	
2	678-1150-10	S.18-8	2
		CAN TERMINATION RESISTOR,	
1	750-0245-10	M12(F)	1
1	752-0028-10	VR500 RECEIVER, HGNSS	1
1	752-0040-10	HGNSS IronTwo Display	1

NOTE: Due to manufacturing processes outside of HGNSS purview, the installer may be required to adapt the GradeMetrix kit to your individual system.



Machine Inspection Checklist

Machine Inspection Checklist

To ensure peak performance, GradeMetrix should be installed only after a thorough machine inspection has been conducted.

To avoid bodily and machine injury, follow the machine inspection checklist below:

- Park the machine on a clean and level surface.
- Turn off the machine and remove +power from the batteries.
- Lower all implements to the ground.
- Apply the parking brake and chock wheels if necessary.
- Inspect any drilling and/or cutting sites to ensure no electrical wiring damage will be incurred.
- Periodically re-measure the blade width at the tips to adjust accuracy due to blade wear.



Chapter 2: GMS-1 Sensor Installation

Overview

Introduction

The dozer uses a GMS-1 sensor on the chassis and a GMS-1 sensor on the blade for pitch and roll. This chapter details the steps required for installing these sensors.

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Topic See Page GMS-1 Sensor Installation 17



GMS-1 Sensor Installation

Sensors

There are two types of GMS-1 sensors. There is a horizontal sensor (P/N: 750-5020-10) used on the chassis and a vertical sensor (P/N: 750-5019-10) used on the blade.

It is extremely important to ensure the horizontal and vertical sensors are mounted in the correct location.

The labels on the GMS-1 sensors clearly indicate each sensor.

Below is a horizontal sensor label.



Below is a vertical sensor label.



The mounting bracket must be welded to the appropriate locations:

- **Body sensor** The horizontal slope sensor used to measure the pitch and roll of machine.
- Blade sensor The vertical tilt sensor used to measure the blade lift.

Important: It is important to choose safe welding locations for each sensor. The blade sensor should be welded as close to the center of rotation of the blade as possible. The coil cable should be run to avoid all pinch points and not placed in front of the dozer's radiator, as heat from the radiator will reduce the cable's lifespan.



Brackets

The GMS-1 sensors include a base bracket (P/N: 602-1194-10) that can be welded to the machine. This bracket has two welding holes, so the bracket can be welded to the machine and hide the weld. Refer to Figure 2-1 bracket dimensions.

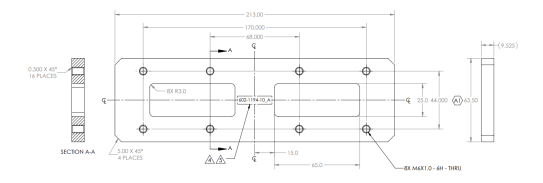


Figure 2-1: Bracket dimensions

Strain relief wings are also included. Screw the strain relief wing onto the bracket with the provided 14mm M6x1mm screws. The CAN cable can be ziptied to the strain relief wing.

Figure 2-2 shows the drawing of P/N: 602-1196-10 strain relief wing.

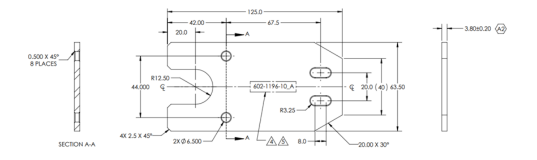


Figure 2-2: P/N 602-1196-10 strain relief wing



Brackets, continued

After the base bracket has been welded onto the machine, the GMS-1 sensor can be bolted onto the bracket with the provided 20mm M6x1mm screws.

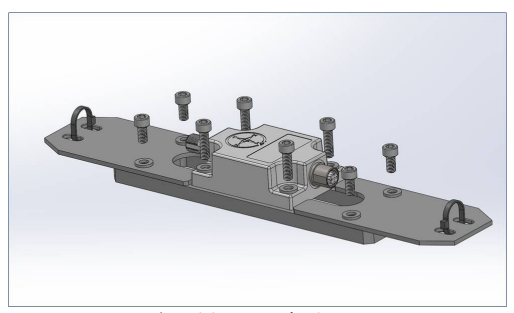


Figure 2-3: Base Bracket Screws

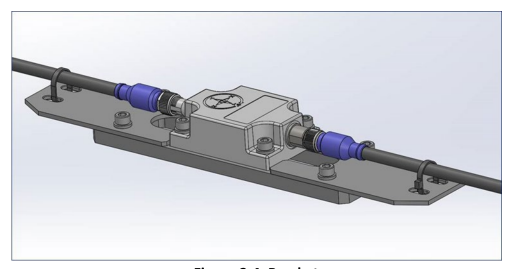


Figure:2-4: Bracket

Continued on next page

е



Brackets, continued

One strain relief plate and one spacer (P/N: 602-1197-10) is included for the blade. The spacer can be attached to the base bracket on the opposite side of the strain relief wing using the provided 14mm M6x1mm screws. See the following example.

A cover is added to the sensor bracket for protection.

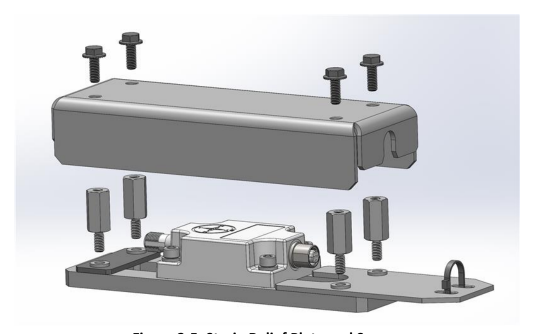


Figure 2-5: Strain Relief Plate and Spacer

Note: The standoffs in the blade installation are used only because a cover is placed (not bolted) over the installation.

For the chassis, use the M6 screws instead of the standoffs, and bolt (P/N: 602-1195-10) the cover onto the installation.



Sensor Placement

Place the horizontal sensor on the chassis and level to the dozer body. Place the label of the GMS-1 sensor either facing up or facing down.

The LED light can be placed facing left, right, up, or down. Take care to square the sensor so the LED faces one of these locations.

The vertical sensor must be placed on the blade. Place the label facing forward (toward the front of the machine) or backward (toward the cab).

The LED light can be placed to face up, down, left, or right. The base bracket should be welded onto the blade and the cover placed over the sensor. The coil cable is connected to this sensor.

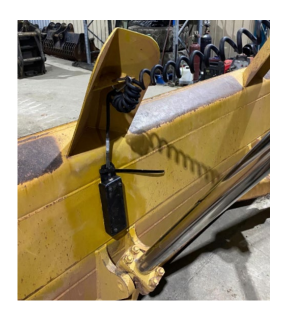


Figure 2-6: Horizontal Sensor and Chassis



Chapter 3: Installing the Sensor Junction Box

7	110	WA /I	OLAZ
U	VE	I VI	ew
	_		

Introduction	This chapter provides the information to install t your dozer.	he sensor junction box in
Contents	Topic Install the Sensor Junction Box	See Page 23



Install the Sensor Junction Box

Steps to install the sensor junction box A CAN cable runs from the IronTwo (inside of the cab) to the sensor junction box. A second CAN cable runs from the sensor junction box to the sensor on the blade.

The sensor junction box protects the cable running from the IronTwo to junction box, so if the CAN cable connected to the dozer blade sensor becomes damaged, the cable running to the IronTwo does not need to be replaced.

To install the sensor junction box, follow the steps as detailed in Table 3-1: Install Sensor Junction Box.

Table 3-1: Install Sensor Junction Box

Step	Action
1	Install the blade sensor junction box at the front area of the machine in a location suitable for cable wiring. Figure 3-1 shows the sensor junction box mag-mounted to the front of the dozer. The sensor junction box can also be welded or bolted onto the machine.
	Figure 3-1: Sensor junction box mag-mounting
2	Install the blade sensor cable in a location that will not interfere with the blade movement.



Install the Sensor Junction Box, Continued

Steps to install the sensor junction box, continued

Table 3-1: Install Sensor Junction Box (continued)

Step	Action
3	Install a cable strain relief connection. Tie the wrap cable to either of the existing locations or install the P-Clamps.
	Figure 3-2: Sensor Junction Box
4	Route the cable through the engine compartment toward the
	cab. Ensure the cable is clear of any moving engine parts and
	hot areas (i.e., the exhaust and turbo).
5	Route the cable in to connect to the IronTwo control box cable.
	We recommend installing cable wrap on any part of cable that
	may come in contact with wear locations or excessive heat.
6	Connect the blade sensor coil cable (P/N: 051-0413-10) from
	the blade sensor to sensor junction box, and ensure the cable
	is secured to avoid any machine pinch points.



Chapter 4: Installing the VR500 Antenna

Overview		
Introduction	Chapter 4 provides all the information you ne antenna to your dozer.	ed to install the VR500
Contents	Topic Install the VR500 Antenna	See Page 26



Install the VR500 Antenna

Overview

The VR500 antenna may be installed parallel or perpendicular to the centerline of the machine.

If installing the VR500 perpendicular to the centerline of the machine, place the primary antenna on the left-hand side of the machine and secondary on the right-hand side.

If installing the VR500 parallel to the centerline, install the primary antenna in the back and install the secondary antenna in front.

Steps to install the VR500 antenna

To install the VR500 antenna, follow the steps as detailed in Table 4-1.

Table 4-1: Install VR500 antenna

Step	Action
1	Install the VR500 antenna onto the mounting bracket.
2	If welding to a surface plate, (Weld Plate Kit P/N: 710-0158-10), square it center and close to the centerline of cab.
3	If using magnetic mounting (Mag Mount Kit P/N: 710-0157-10), remove the bottom plate and install the magnets directly on the cross bars.
	IMPORTANT: If the antenna mount moves or the antenna location is changed, the calibration and measure-up must be repeated, or the machine accuracy will be inaccurate. We recommend permanently marking the exact location for future reference.



Install the VR500 Antenna, Continued

Steps to install the VR500 antenna, continued

Table 4-1: Install VR500 antenna (continued)

Step	Action		
4	Figure 4-1 shows the VR500 mounting brackets. If you are		
	using a weld-on mount, use the bottom plate.		
Do not use the bottom plate if you are using the magne mount. Table 4-1: Permanent mount (P/N: 710-0157-10)			
	Part Number Description		
	602-1186-10	BRACKET, VR500 MC MOUNT	
	602-1185-10	PLATE, WELDED, VR500 MC MOUNT	
	681-1076-10	PLUG, LDPE, FOR 23.4mm DIA HOLE	
	675-1342-10	SCR, BUTTON HEAD, HEX, M8X1.25, 20MM, SS	
	678-1146-10 WSHR, FLT, 0.344" ID, 0.75" OD, SS 18-8		
	678-1145-10	WSHR, LCK, 8.5mm ID, 14.8mm OD, SS.18-8	



Install the VR500 Antenna, Continued

Steps to install the VR500 antenna, continued

Table 4-1: Install VR500 antenna (continued)





Chapter 5: Installing the IronTwo Control Box

Overview

Introduction This chapter provides information necessary to install the IronTwo to your

GradeMetrix dozer.

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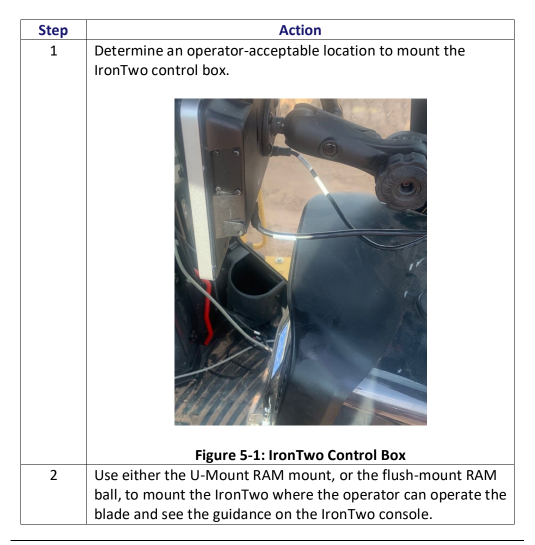


Install IronTwo Control Box

Steps to install IronTwo Control Box

To install the IronTwo Control Box, follow the steps as detailed in Table 5-1: Install IronTwo Control Box.

Table 5-1: Install IronTwo Control Box





Install IronTwo Control Box, Continued

Steps to install IronTwo Control Box, continued

Table 5-1: Install IronTwo Control Box (continued)

Step	Action		
3	When installing the flush mount, determine how to install the RAM ball on the machine and use your own hardware.		
	Hardware is provided to mount the RAM ball onto the back of the IronTwo.		
	Part Number	Description	
	604-0054-000	RAM MNT, 2.43 INCH BASE, 1.5 INCH BALL	
	675-1211-000#	SCR,SEMS-INT.TOOTH,10-32,1/2",PHIL,SS	
	Table 5-2: U-Mou	nt Kit: P/N: 710-0149-10	
	Table 5-2: U-Mou Part Number		
		nt Kit: P/N: 710-0149-10	
		nt Kit: P/N: 710-0149-10 Description	
	Part Number	nt Kit: P/N: 710-0149-10 Description ASSY,ARM.W/U-BOLT. BASE. AND.	
4	Part Number 604-0015-000# 675-1211-000#	nt Kit: P/N: 710-0149-10 Description ASSY,ARM.W/U-BOLT. BASE. AND. ROUND.BASE	
4	Part Number 604-0015-000# 675-1211-000# Make sure the op	nt Kit: P/N: 710-0149-10 Description ASSY,ARM.W/U-BOLT. BASE. AND. ROUND.BASE SCR,SEMS-INT.TOOTH,10-32,1/2",PHIL,SS	



Install the Power Cable

Steps to install the power cable

To install the power cable, follow the steps as detailed in Table 5-3: Install Power Cable.

Table 5-3: Install Power Cable

Step	Action
1	The IronTwo power cable comes in two sections. P/N: 050-
	0022-01 has a right-angle connector that connects to the
	power on the back of the IronTwo and connects to P/N: 050-
	0046-01.
2	Attach the positive (red) wire to a clean power source and the
	negative (black) to machine ground. The orange wire is
	ignition. Ground the ignition if it is not used. Else, connect the
	ignition to an ignition source.
3	Route the cable into the cab. Use cable wrap where the cable
	may wear through the insulation.



Install Cable Routing

Steps to install cable routing

To install the cable routing, follow the steps as detailed in Table 5-4: Install Cable Routing.

Table 5-4: Install Cable Routing

Step	Action		
1	Install Comm IronTwo Bulkhead cable (P/N: 051-0426-10) onto		
	the back of IronTwo control box into the "COMM" connector.		
	Figure 5-2: IronTwo cable to VR500 Bulkhead		
2	From inside the cab, route the VR500 data cable, (P/N: 051-		
	0407-10) from the previously installed 5-pin bulkhead		
	connector up to the IronTwo Control Box Bulkhead cable 6-pin		
	Deutsch connector.		

Power System

- 1. Power up the IronTwo control box.
- 2. Check the LEDs and the sensor to verify power and operation of components. The LEDs are located on the bottom side of VR500 for Power, GNSS, Heading, and Radio power.



Chapter 6: GradeMetrix System

Overview

Introduction

This chapter provides information necessary to use the GradeMetrix System to measure and setup your equipment.

Contents

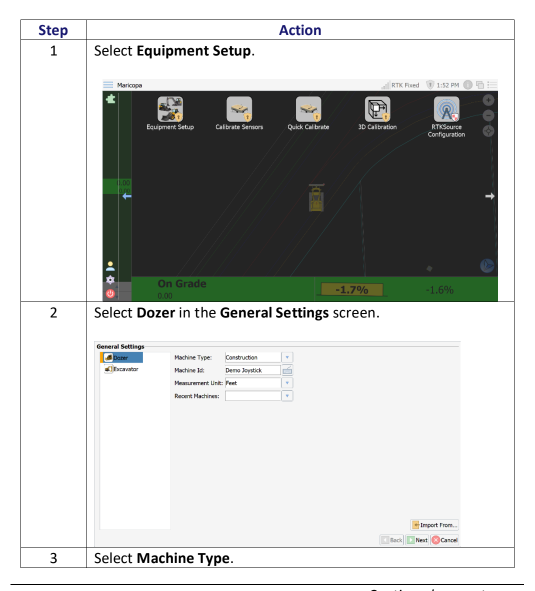
Topic	See Page
Measure and Set Up Equipment	35
Configure Machine Measure	37
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Measure and Set Up Equipment

Steps to measure and set up equipment To measure and setup your equipment, follow the steps as detailed in Table 6-1: Measure and Set Up Equipment.

Table 6-1: Measure and Set Up Equipment

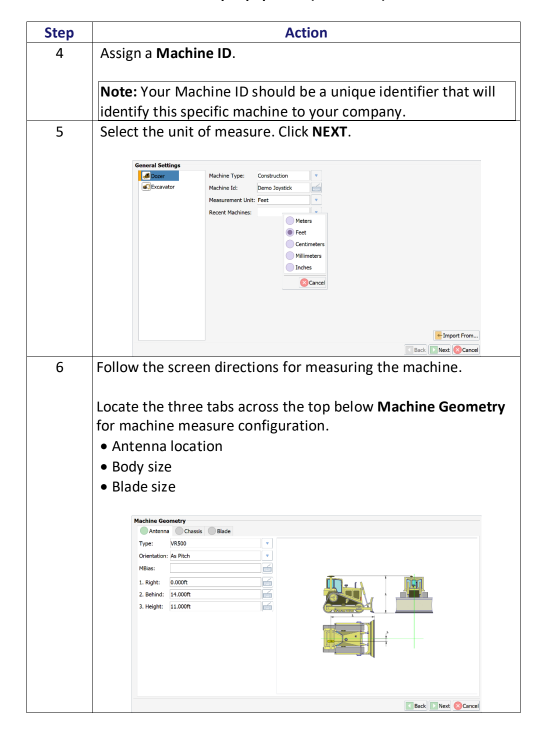




Measure and Set Up Equipment, Continued

Steps to measure and set up equipment, continued

Table 6-1: Measure and Set Up Equipment (continued)





Configure Machine Measure

Configure Machine Measure

To configure your machine measure, follow the steps as detailed in Table 6-2.

Table 6-2: Configure machine measure

Step	Action			
1	On the Antenna tab, select the type of antenna and receiver you are using. For dozer installations, select the VR500 receiver.			
	Field	Description		
	Pitch orientation	The VR500 orientation is parallel with		
		the machine's tracks and the arrow points in the direction of forward travel.		
	Roll orientation	Roll orientation is perpendicular to the		
		machine's tracks with the arrow pointing to the right side of machine.		
	MBias	This value will automatically be calculated during the 3D calibration and does not need to be manually typed in. MBias is the angular offset between the VR500's heading and the machine's heading. If the machine is facing due		
		north (0 degrees) and the VR500 reads 5 degrees, the MBias is 5 degrees.		
	Right	This value is the distance of the primary antenna from the centerline of the machine. If the primary antenna is to the left of the centerline, this value is negative. Note: You do not need to enter this value. It will be calculated automatically during the 3D		
		calibration.		



Configure Machine Measure, Continued

Configure
Machine
Measure,
continued

Table 6-2: Configure machine measure (continued)

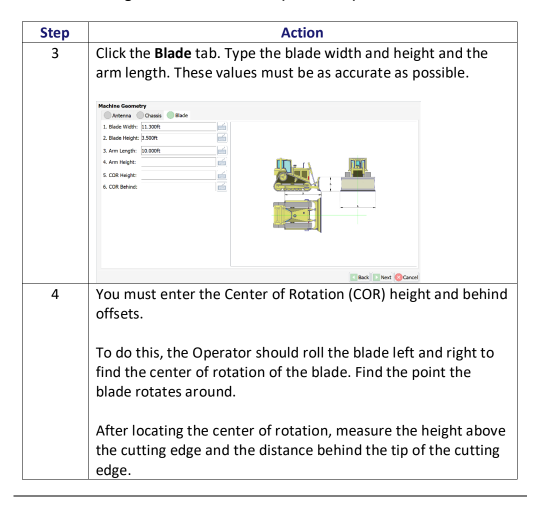
Step	Action				
1					
(cont.)	Field	Description			
	Behind This value is the distance from the				
		primary antenna to the blade. Note: You			
		do not need to enter this value. It will			
		be calculated automatically during the			
		3D calibration.			
	Height	This value is the height of the antenna			
		above the tracks (measured to the lip of			
		the VR500). Note: You do not need to			
		enter this value. It will be calculated			
	automatically during the 3D calibration.				
2		. Type the body length, width, and height			
		ow. These values can be approximate, as			
	they are only used for graphics.				
	Machine Geometry				
	Antenna Chassis Blade 1. Length: 19,000ft				
	3. Height: 9.842ft				
		Course Course			
	■ Back ■ Next Cancel				



Configure Machine Measure, Continued

Configure
Machine
Measure,
continued

Table 6-2: Configure machine measure (continued)



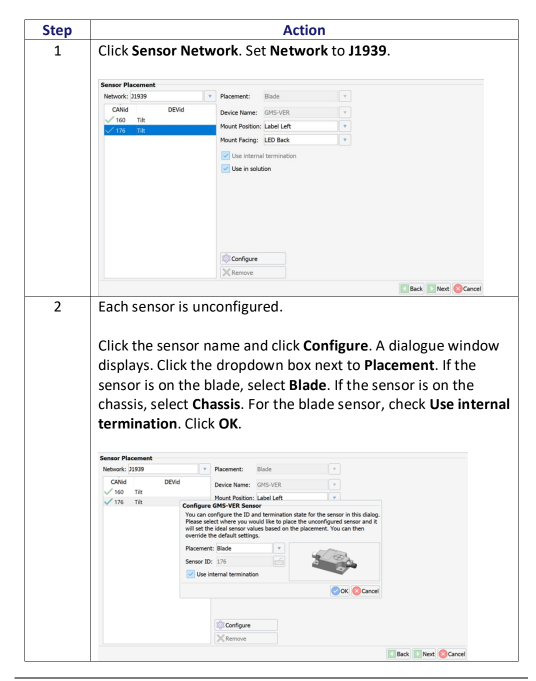


Set Up Sensor

Set up sensor

Ta After clicking **Next** in the screen above, you will see the **Sensor Placement** screen.

Table 6-3: Set up sensor

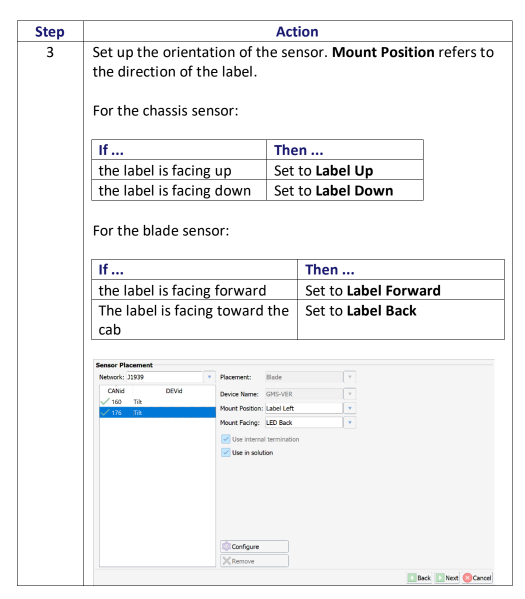




Set Up Sensor, Continued

Set up sensor, continued

Table 6-3: Set up sensor (continued)





Set Up Sensor, Continued

Set up sensor, continued

Table 6-3: Set up sensor (continued)

Step	Action
4	If Mount Facing is selected, a pull-down screen displays.
	You can select from the listed options for the blade sensor's arrow orientation.
5	Click FINISH .

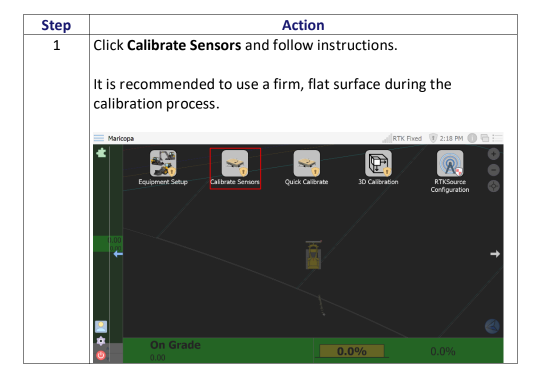


Calibrate System

Calibrate system

To calibrate the system, follow the steps as detailed in Table 6-4: Calibrate System. The dozer should be outside with a clear view of the sky and no obstructions. Use this method to calibrate all the sensors using GradeMetrix.

Table 6-4: Calibrate System

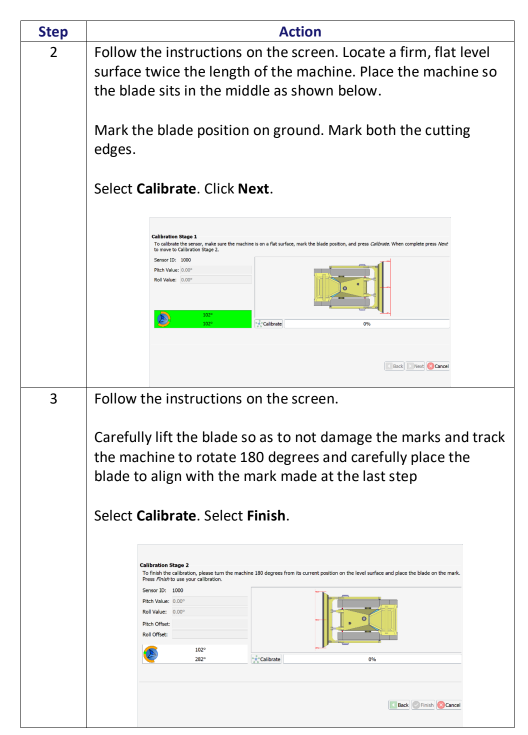




Calibrate System, Continued

Calibrate system, continued

Table 6-4: Calibrate System (continued)



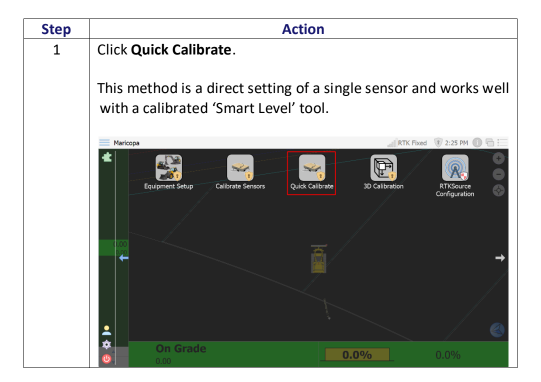


Quick Calibrate

Steps to quick calibrate

To quick calibrate the system, follow the steps as detailed in Table 6-5: Quick Calibrate.

Table 6-5: Quick Calibrate

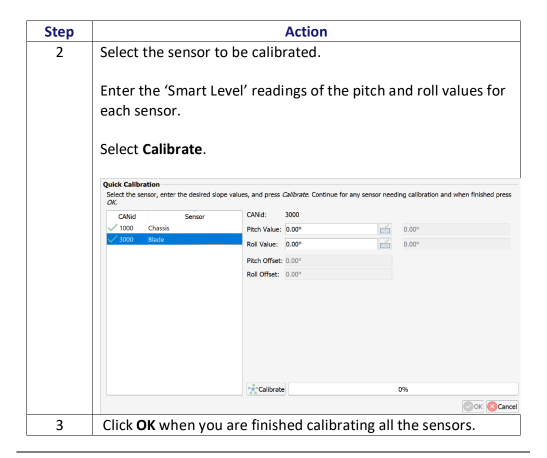




Quick Calibrate, Continued

Steps to quick calibrate, continued

Table 6-5: Quick Calibrate (continued)





3D Calibration

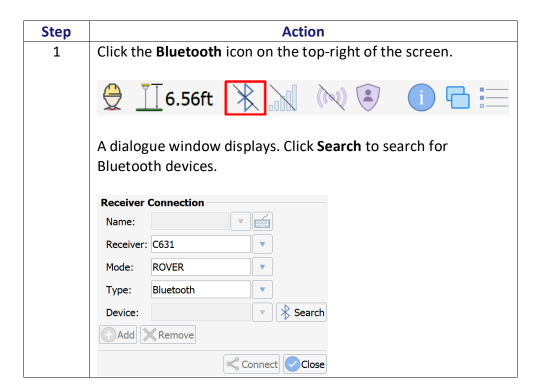
3D Calibration

Before proceeding with the 3D calibration, ensure the chassis and blade sensors are calibrated. If you have a six-way blade, make sure the blade is square. Face the machine **North**.

The VR500 on the dozer and the C631 rover must be RTK Fixed. Make sure the C631, connected to SiteMetrix™ Grade, is running the same projection as GradeMetrix. To check if the C631 is in the same datum, set it next to the primary antenna of the VR500 enclosure. Verify the readings are close between the two. If the projection is incorrect, the northing and easting will show obvious errors.

To calibrate a GradeMetrix Dozer, use SiteMetrix Grade.

Table 6-6: SiteMetrix Grade Points





3D Calibration, continued

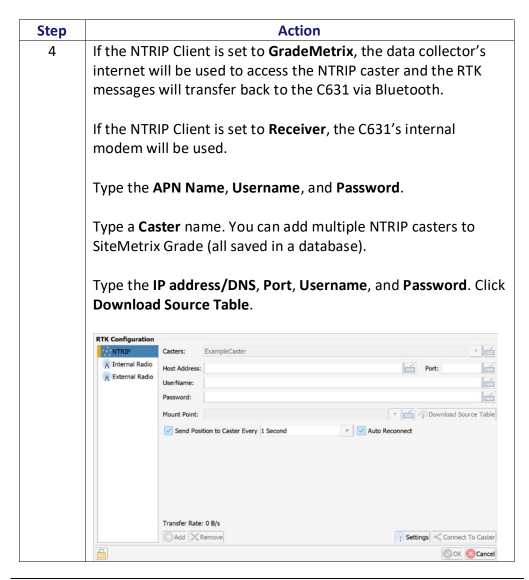
Table 6-6: SiteMetrix Grade Points (continued)

Step	Action			
2	Click Search to search for the receiver. The Bluetooth ID is the serial number. There is no Bluetooth pin. Set Mode to either Rover , Base , or Static .			
	Under Name , use the option to name the C631 as "base" or "rover", rather than using the serial number.			
	Click Connect .			
	After connecting to the rover, configure the RTK. Go to the menu, scroll to the right, and click RTKSource .			
	SiteMetrix Grade can receive RTK over NTRIP and use the internal UHF radio or an external UHF radio.			
3	If using NTRIP, you can use the data collector's internet (if internal cellular modem or WiFi) or the C631's internal GSM modem. To setup click Settings .			
	NTRIP Settings			
	NTRIP Client: GradeMetrix			
	APN Name:			
	APN Username:			
	APN Password:			



3D Calibration, continued

Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

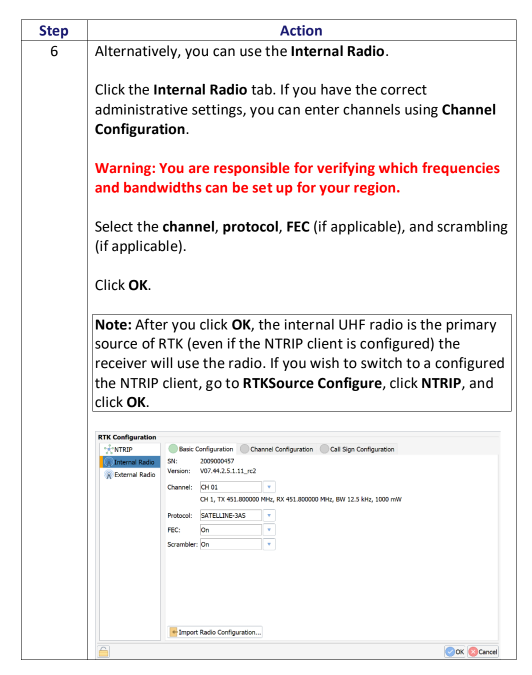
Table 6-6: SiteMetrix Grade Points (continued)

Step	Action
5	Select the correct mount point. If using a VRS network (or the nearest base station), click Send Position To Caster Every and select an interval for your position to send to the caster. Click Auto Reconnect to ensure that the software reconnects to the NTRIP caster every time it opens or if internet is lost and re-gained. Click OK .
	Note: After clicking OK , the NTRIP client is the only source of RTK (even if the internal UHF radio is configured). If you wish to switch to a configured internal UHF radio, go to RTKSource Configure, click Internal Radio, and click OK .



3D Calibration, continued

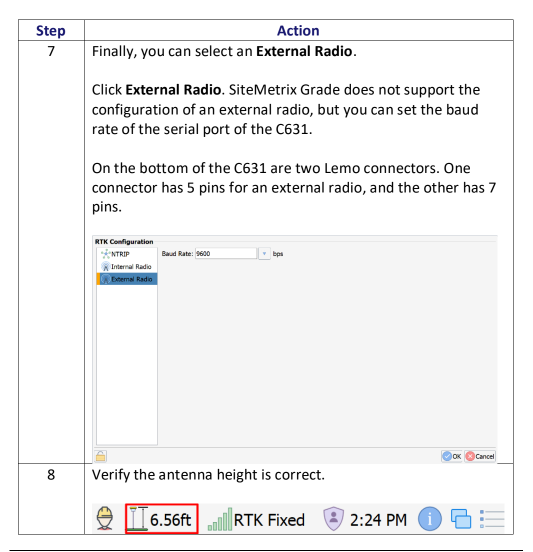
Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

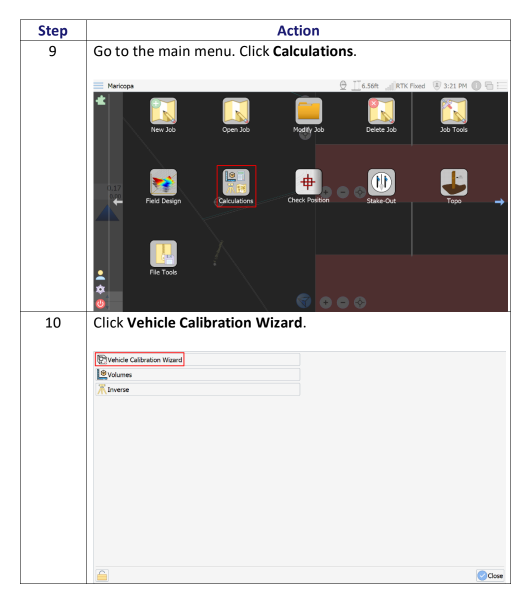
Table 6-6: SiteMetrix Grade Points (continued)





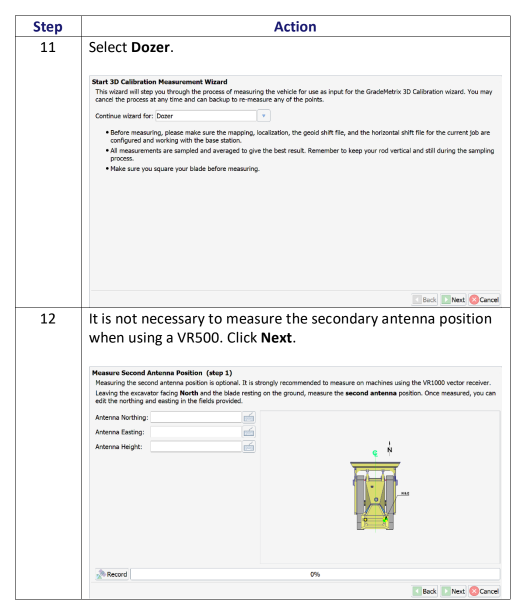
3D Calibration, continued

Table 6-6: SiteMetrix Grade Points (continued)





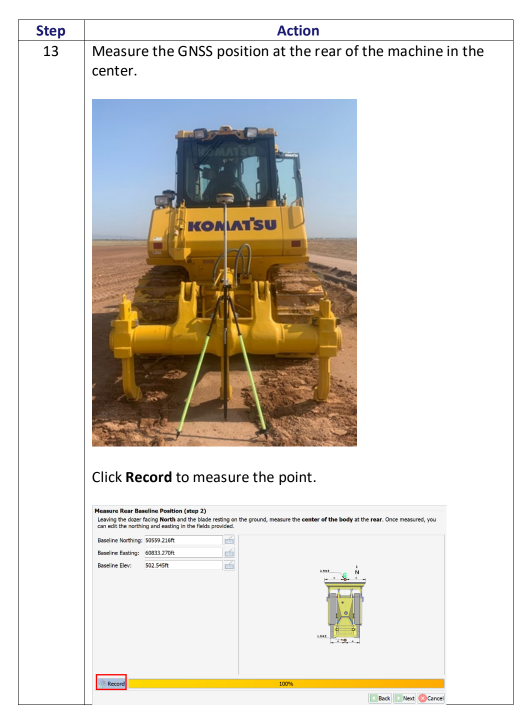
3D Calibration, **Table 6-6: SiteMetrix Grade Points (continued)** continued





3D Calibration, continued

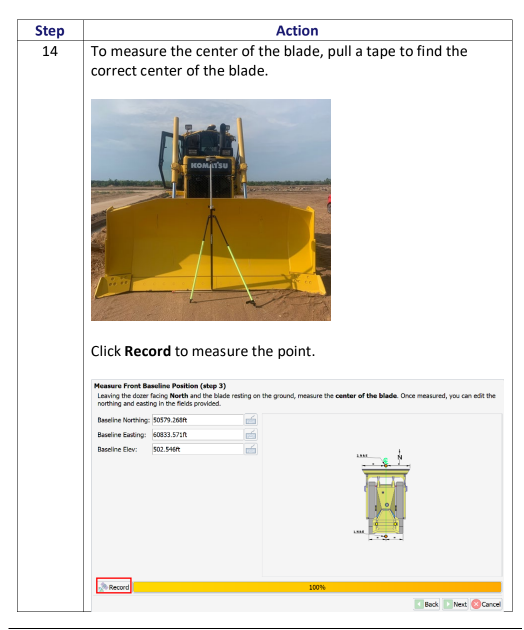
Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

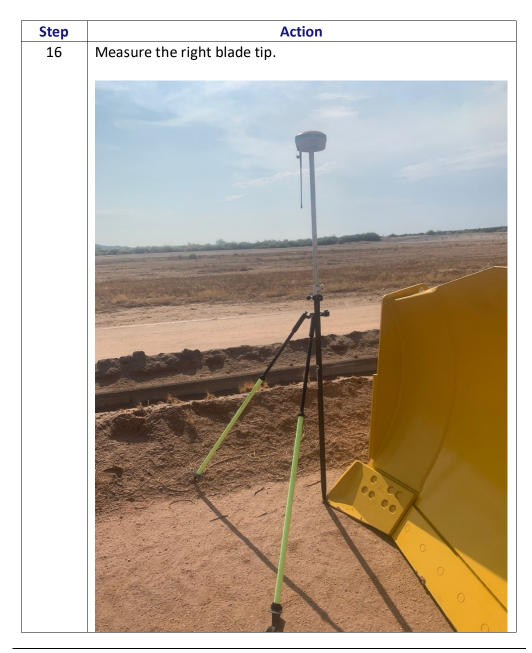
Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

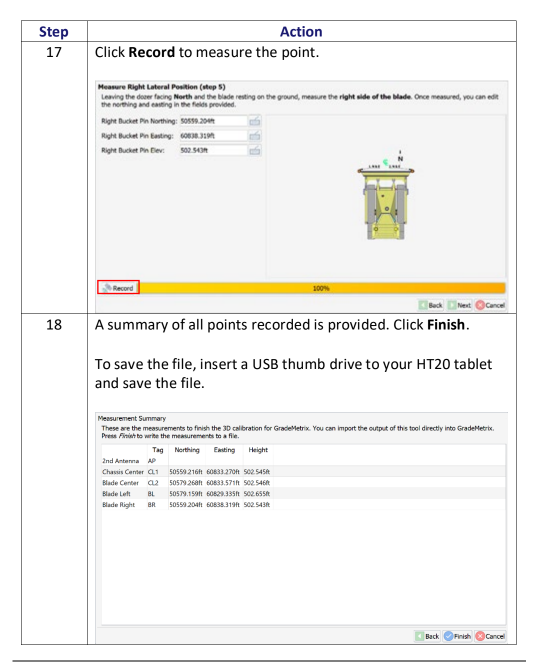
Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

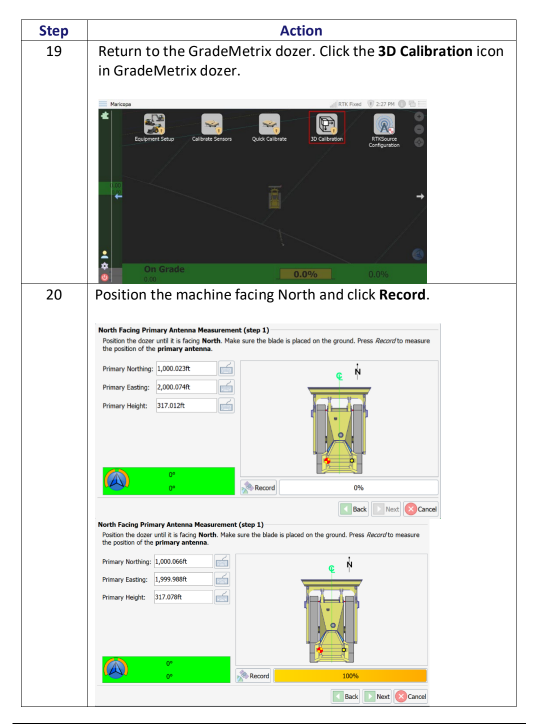
Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

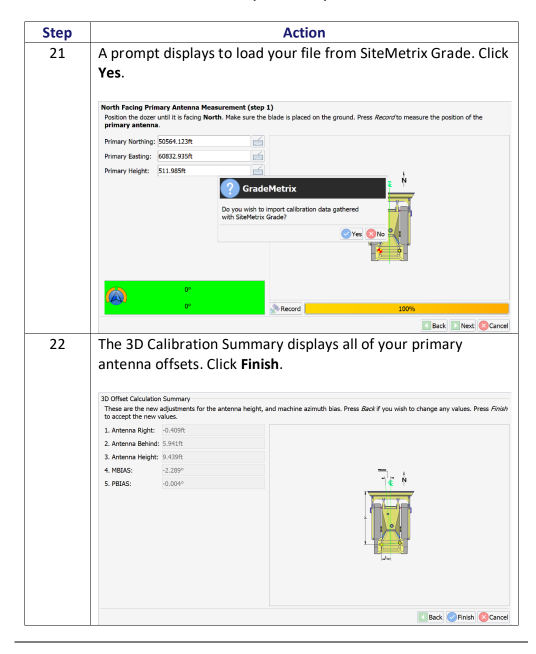
Table 6-6: SiteMetrix Grade Points (continued)





3D Calibration, continued

Table 6-6: SiteMetrix Grade Points (continued)



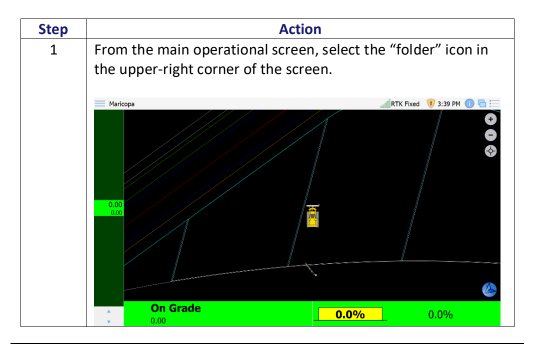


Verify Machine Accuracy

Verify machine accuracy

To verify the accuracy of the machine, follow the steps as detailed in Table 6-7: Verify Machine Accuracy.

Table 6-7: Verify Machine Accuracy

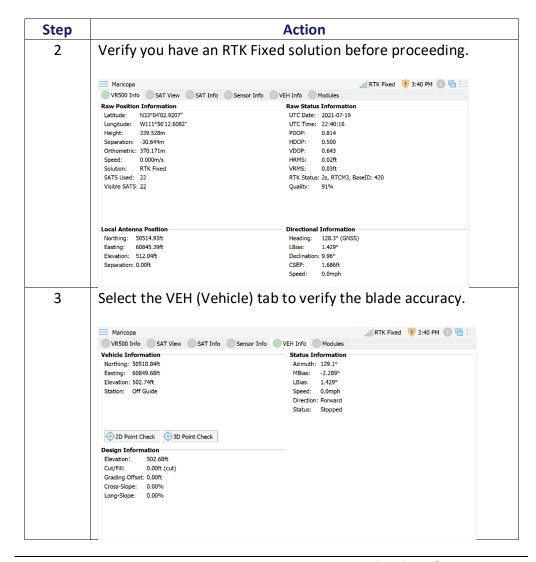




Verify Machine Accuracy, Continued

Verify machine accuracy, continued

Table 6-7: Verify Machine Accuracy (continued)

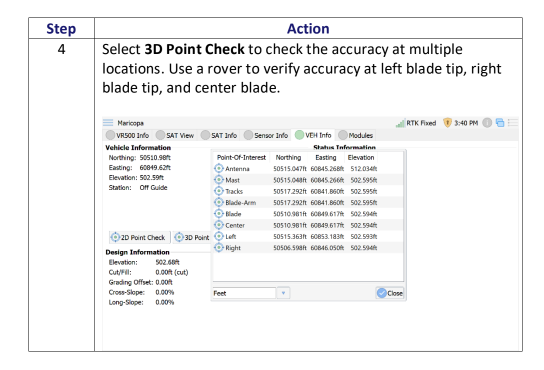




Verify Machine Accuracy, Continued

Verify machine accuracy, continued

Table 6-7: Verify Machine Accuracy (continued)



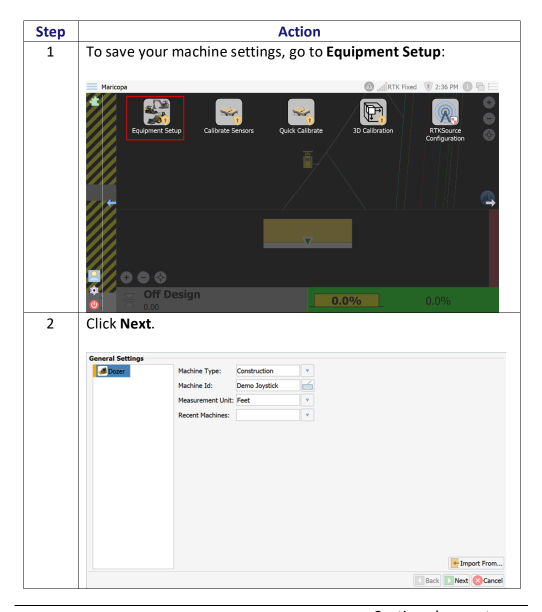


Save Machine Settings

Save Machine Settings

To save the settings for your machine, use the following steps.

Table 6-8: Save Machine Settings

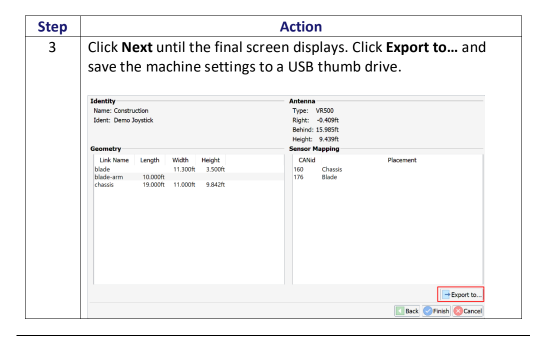




Save Machine Settings, Continued

Save Machine Settings, continued

Table 6-8: Save Machine Settings (continued)





Appendix A: Troubleshooting

Overview

Introduction

Appendix A provides troubleshooting for the dozer installation.

Note: It is important to review each category in detail to eliminate it as a problem.

Contents

Topic

See Page

Troubleshooting

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Troubleshooting

Troubleshooting Table A-1: Troubleshooting

Issue	Possible Solution
Incorrect Position	First, check a control point with the machine and the survey rover. If the horizontal or vertical position is off, first consider if it is off by a consistent amount throughout the jobsite, or if
	the position bust varies throughout the job. If it is consistent, consider the following:
	 Check your machine measurements/offsets. If any of these are incorrect, your projected position will be off.
	Bad localization. Make sure that all points in your localization file have low residuals and/or that the correct coordinate system is selected (this can make a significant difference).
	If there is an inconsistent position bust, check: • Sensor mounting was incorrectly selected and/or the sensor was not calibrated. This is evident if your position is correct when flat, but not if you are on a slope.
	• If the position at the GPS antenna is correct, but the position bust worsens as you approach the cutting edge, it may be a heading offset error.
No GPS Position	First, check to see if the VR500 is powered on. There are LED lights underneath the receiver. If the receiver is not powered, disconnect the cable and use a multimeter to verify it is receiving power and ground. Check the monitor screen and sky plots to see if there is any data from the receiver. If there is no data, but the receiver is
	powered, there could be a bad serial connection / mismatched baud rate.



Troubleshooting, Continued

Troubleshootin g, continued

Table A-1: Troubleshooting (continued)

Issue	Possible Solution
No RTK	1. If using a base station onsite (versus an NTRIP
	service), first check to verify the base station is turned on.
	2. If the base station is turned on and sending
	RTK out over UHF, check to see if the Tx (or TD on
	some radios) light is flashing once per second.
	3. Verify that the other rovers on the job site are
	receiving RTK corrections, if available.
	4. If it is flashing once per second, check to verify
	the settings (frequency, bandwidth, forward
	error corrections, modulation, and protocol) at
	the base match that of the rover. 5. Check to see if the UHF light at the rover is
	blinking once per second. If it is, refer to #3.
	6. The receiver may be out of UHF range.
	Consider installing the external UHF antenna (if
	using a VR500). You may need to install
	repeaters. See if the RTK corrections work when
	the machine is closer to the base station.
	7. If using NTRIP, check cellular connectivity. One
	option is to exit GradeMetrix and verify you can
	go to a website via the browser.
IronTwo Will Not	1. Check to verify the power cable is connected
Power On	to machine power. The positive should go to a
	reliable, clean power source and ground to the
	chassis of the machine.
	2. Disconnect the cable and refer to the pinout to see if 12V or 24V (depending on machine) is
	going into the IronTwo by using a multi-meter. If
	the multimeter reads 12V or 24V, then power is
	confirmed, and the IronTwo may need to be
	serviced. If you do not have any power, then
	check your power source, ground, and all fuses.



Appendix B: Technical Specifications

Overview

Introduction

Appendix B contains the technical specifications for the VR500 GNSS receiver, the IronTwo control box, and the GMS-1 sensor.

Contents

Topic	See Page
VR500 GNSS Receiver	71
IronTwo	76
GMS-1 Sensor	78



VR500 GNSS Receiver

VR500 Receiver

Table B-1: VR500 Receiver

Item	Specification		
Receiver type	GPS, GLONASS, BeiDou, Galileo and RTK with carrier phase and L-band dual antenna		
Channels	744		
Satellites	12 L1CA GPS 12 L1P GPS 12 L2P GPS 12 L2C GPS 15 L5 GPS 12 G1 GLONASS 12 G2 GLONASS 12 G3 GLONASS 22 B1 BeiDou 22 B2 BeiDou 14 B3 BeiDou 12 Galileo E1 12 Galileo E5a 12 Galileo E5b 3 SBAS or 3 additional L1CA GPS 2 L-band		
Primary antenna	GPS L1,L1P,L2C,L2P,L5 GLONASS G1,G2,Pcode BeiDou B1,B2,B3 Galileo E1,E5a,E5b L-band		



VR500 GNSS Receiver, Continued

VR500 Receiver (continued)

Table B-1: VR500 Receiver (continued)

Item	Specification			
Secondary antenna	GPS L1,L1P,L2C,L2P			
	GLONASS G1,G2			
	BeiDou B1,B2			
	Galileo E1,E5b, L-band			
GPS sensitivity	-142 dBm			
SBAS tracking	3-channel, parallel tracking			
Update rate	10 Hz standard, and 20 Hz available			
Horizontal accuracy		RMS (67%)	2DMRS	
			(95%)	
	RTK ^{1,2}	8 mm + 1	15 mm +2	
		ppm	ppm	
	Atlas®	0.04 m	0.08 m	
	SBAS (WAAS) ¹	0.3 m	0.6 m	
	Autonomous,	1.2 m	2.4 m	
	no			
	SA ¹			
Heading accuracy	0.27° RMS			
Pitch/roll accuracy	<1° RMS			
ROT	145°/s maximum			
Timing (PPS) accuracy				
Cold start time	< 60 s typical (no almanac or RTC)			
Warm start time	< 30 s typical (almanac and RTC)			
Hot start time	< 10 s (almanac, RTC, and position)			
Maximum speed	1,850 km/h (999 kts)			
Maximum altitude	18,288 m (60,000 ft)			
Differential options	SBAS, Autonomous, External RTCM v2.3,RTK v3,			
	L-band (Atlas), and DGPS			
Antenna LNA gain input	10 to 40 dB			



VR500 GNSS Receiver, Continued

VR500 Communication

Table B2: Communication

Item	Specification
Serial ports	3x full-duplex UART's 2x 3.3V CMOS 1x RS-232
CAN	2 CAN ports NMEA2000, ISO-11783
Baud rates	4800 - 115200
Data I/O protocol	NMEA 0183, CAN, Hemisphere GNSS binary
Correction I/O	Hemisphere GNSS' ROX, RTCM v2.3 (DGPS),
protocol	RTCM v3 (RTK), CMR, CMR+3, and Atlas
Timing output	PPS CMOS, active high, rising edge sync, 10 $k\Omega$, 10 pF load
Event marker input	CMOS, active low, falling edge sync, 10 k Ω 10 pF load
Ethernet	1x 10/100 base-T

VR500 Power Table B-3: Power

Item	Specification
Input voltage	9-32 VDC
Power consumption	10.8W Maximum (All signals and L-band)
Current consumption	1.2A Maximum



VR500 GNSS Receiver, Continued

VR500 Environmental

Table B-4: VR500 Environmental

Item	Specification
Operating	-40°C to +70°C (-40°F to +158°F)
temperature	
Storage	-40°C to +85°C (-40°F to +185°F)
temperature	
Humidity	95% non-condensing (when installed in an enclosure)
Shock and	50Gs, 11ms half sine pulse, 10 shocks in
vibration	each direction and axis, total 60 shocks
	Operational IEC 60068-2-29 MIL-STD-810G
	Vibration Sine: 30.6 Grms MIL-STD-810G
	SAE J1211 ISO 16750-3:2007
	Vibration Random: 5.96Grms IEC 60068-2-
	64 MIL-STD-202F
EMC ⁴	CE (ISO 14982 Emissions and Immunity) FCC
	Part 15, Subpart B CISPR22

VR500 Mechanical

Table B-5: Mechanical

Item	Specification
Dimensions	68.6 L x 22 W x 12.3 H cm
Weight	3.9 kg
Status indication	Power, GNSS, Heading, Radio
Power/Data connector	22-pin environmentally sealed



VR500 GNSS Receiver, Continued

VR500 L-band sensor

Table B-6: VR500 L-band sensor

Item	Specification
Receiver type	Single Channel
Channels	1525 to 1560 MHz
Sensitivity	140 dBm
Channel spacing	5.0 kHz
Satellite selection	Manual and Automatic
Reacquisition time	15 seconds (typical)

VR500 aiding device

Table B-7: VR aiding device

Device	Description
Gyro	Provides smooth heading, fast heading reacquisition, and reliable < 3° heading for periods up to 3 minutes when
	loss of GPS has occurred. ³
Tilt sensor	Provide pitch and roll data and assist in fast startup and reacquisition of heading solution.

VR500 footnote references

¹Depends on multipath environment, number of satellites in view, satellite geometry, no SA, and ionospheric activity.

²Depends also on baseline length.

³Under static conditions.



IronTwo

IronTwo system

Table B-8: System

Item	Specification
Processor	Intel® Celeron N3350
Storage	SSD 64GB, RAM 4GB
Operating System	Windows 10

IronTwo mechanical

Table B-9: Mechanical

Item	Specification
Dimensions	263.28 W x 171 H x 35.7 D (mm)
	10.4 W x 6.7 H x 1.4 D (in)
Weight	1.38 kg (3.04 lbs)
Mount	Adjustable 1.5" RAM ball mount

IronTwo environmental

Table B-10: Environmental

Item	Specification
Operating Temperature	-20°C to +60°C (-4°F to 140°F)
Operating Humidity	30% ~ 90% (non-condensing)
Enclosure	IP65



IronTwo, Continued

IronTwo power

Table B-11: Power

Item	Specification
Input Voltage	9 - 36 VDC

IronTwo screen

Table B-12: Screen

Item	Specification
Display Type	10.1" TFT edge-to-edge projective
	capacitive multi-touch screen
Size	192.8 mm × 116.9 mm (7.59" × 4.6")
Resolution	1920 × 1200, 800:1
Luminance	700 cd/m

IronTwo communication

Table B-13: Communication

Item	Specification
Serial Port	2 x RS232
CANBUS	2 × CANBUS
USB	2 × USB 2.0
Ethernet	2x 10/100 LAN
Wi-Fi	IEEE 802.11a/b/g/n/ac
Cellular	4G LTE
Bluetooth	Bluetooth 4.1



GMS-1 Sensor

GMS-1 sensor measurement range

Table B-14: Measurement range

Item	Specification
Pitch	± 180°
Roll	± 85°

GMS-1 sensor accuracy

Table B-15: Sensor accuracy

Item	Specification
Absolute Accuracy	±0.30°
Resolution	±0.01°
Repeatability	±0.05°
Refresh Rate	20 Hz
Base Sensor Cycle	5ms
Hysteresis	±0.05°

GMS-1 sensor electrical

Table B-16: Electrical

Item	Specification
Supply Voltage	9 – 30 VDC
Current	≤ 65mA @ 10 VDC
EMC Emittance	DIN EN 61000-6-4
EMC Immunity	DIN EN 61000-6-2



GMS-1 Sensor, Continued

GMS-1 sensor pin-outs

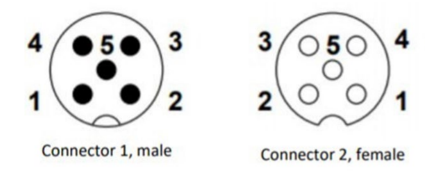


Figure B-1: GMS-1 Sensor pin-out

Table B-17: GMS-1 Sensor pin-out

Signal	Connector	Pin Number
Power Supply	Connector 1	2
GND	Connector 1	3
CAN High	Connector 1	4
CAN Low	Connector 1	5
CAN GND	Connector 1	1
Power Supply	Connector 2	2
GND	Connector 2	3
CAN High	Connector 2	4
CAN Low	Connector 2	5
CAN GND	Connector 2	1



Appendix C: Cable Pin-Outs

Overview

Introduction

Appendix C contains the cable pin-outs used for installation of the VR500 and IronTwo.

Contents

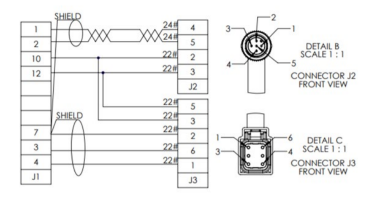
Topic	See Page
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Part Number 051-0406-10	83
Part Number 051-0407-10	84
VR500 Installation Schematic	85
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Part Number 051-0426-10

P/N: 051-0426-10





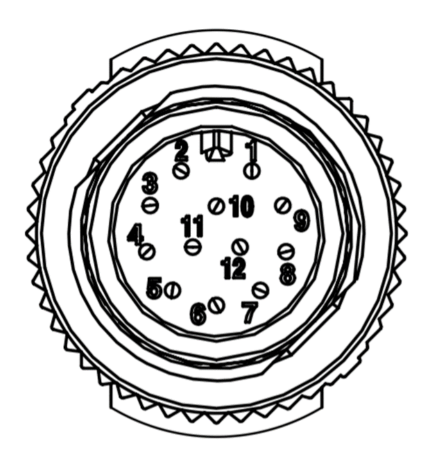


Figure C-1: Part Number: 051-0426-10



Part Number 051-0426-10, Continued

P/N: 051-0426-10, continued

Table C-1: Part Number 051-0426-10 Pin-Outs

J1	J2	J3	Signal
1	4		CAN High
2	5		CAN Low
3		6	IronTwo RS232 Rx
4		1	IronTwo RS232 Tx
5		2	
6			
7		2	Signal Ground
8			
9			
10	2	3	12V+ Out
11			
12	3	5	Power Ground



Part Number 051-0406-10

P/N: 051-0406-

10

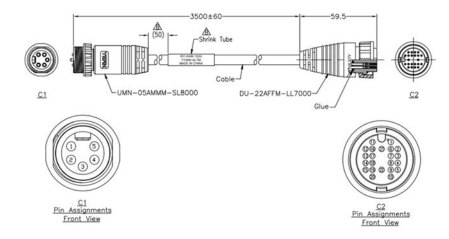


Figure C-2: Part Number: 051-0406-10

Table C-2: Part Number: 051-0406-10 Pin-Outs

C1	C2	Signal
1	21	Power+
2	12	VR500 Port A RS232 Tx
3	11	VR500 Port A RS232 Rx
4	22	Power-
5	13	Signal Ground



Part Number 051-0407-10

P/N: 051-0407-10

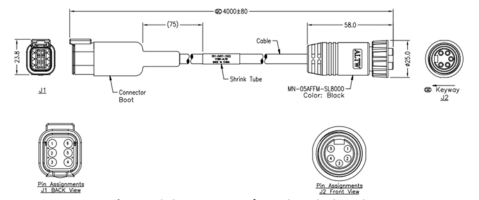


Figure C-3: Part Number: 051-0407-10

Table C-3: Part Number: 051-0407-10 Pin-Outs

J1	J2	Signal
1	3	VR500 Port A RS232 Rx
2	5	Signal Ground
3	1	Power-
4		
5	4	Power+
6	2	VR500 Port A RS232 Tx



VR500 Installation Schematic

VR500 Installation Schematic

Table C-4: Excavator Schematic-R232 and Power, IronTwo -VR500

051-0426- 10 J1	051-0426- 10 J3	051-0407- 10 J1	051-0407- 10 J2	051-0406- 10 J2	Signal
1					CAN High
2					CAN Low
3	6	6	2	12	IronTwo RS232 Rx/VR5 00 Tx
4	1	1	3	11	IronTwo RS232 Tx/V50 0 Rx
5					
6					
7	2	2	5	13	Signal Ground
8					
9					
10	3	3	1	21	12V+ Out
11					
12	3	5	4	22	Power Ground

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