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Sinoboom RD-RT Series Installation Manual

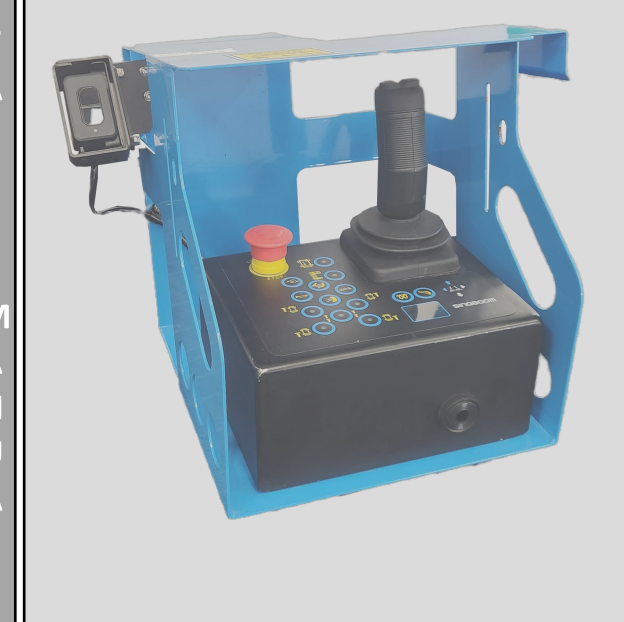
REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

EQSS Model6253 – OverWatch™ Sinoboom RD-RT Series



** Failure to follow this installation manual will void warranty **





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REV 1.2

04/12/2023

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DOCUMENT ABSTRACT:	-	
This manual details the instructions for insta	alling the Model6253 OverWatch™ on a Si	noboom RD-RT series scissor lift.
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Model6253 OverWatch™ Operator Detection	on System	
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DO0001195 Model6253 OverWatch™ User	Manual	
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REVISION INFORMATION:		
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	d update of model configuration instruction	



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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Important Information

Information contained in this publication regarding this device's applications and the like, is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that the application or our equipment meets with your specifications.

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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Table of Contents

Preparation	5
Required Tools	5
Installation Time	5
Installation Instructions	6
Operator Sensor	6
Control Module	10
Post Installation Configuration	16
Overview	16
Minimum system requirements	16
Wi-Fi Connection & Web Page Access	16
Machine Model Selection	17
Installation Test	18
Change Model Configuration	19
System Settings	20
Default Parameters	20
Polarity and Input Style	21
Harness Drawing AS002277	22
Penlacement Parts	22



75 Naxos Way, Keysborough 3173 Victoria Australia P: +61 3 8770 6555 E: support@eqss.com.au

Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Preparation

Required Tools

The Overwatch has been designed to be fitted using basic workshop tools. Shown below is a list of tools required to complete the installation.

Item	Tool / Description
1	Electric Drill
2	Centre punch
3	Hammer
4	Side Cutters
5	Drill 6.0mm
6	Drill 5.0mm
7	Step Drill (5 – 30mm)
8	Metric sockets or spanners
9	Needle nose pliers
10	Screw drivers
11	Paint – Blue

Installation Time

The suggested time required to install the OverWatch is as detailed below.

Task	Estimated Time (Minutes)
Drilling of all mounting holes for the various components	10
Mechanical assembly	10
Electrical assembly	10
Post installation system tests	10
Total	40



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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Installation Instructions

Operator Sensor

Step	Description	Diagram
1.	Remove the Joystick controller from the metal housing.	12000 B. Definition
2.	Modify the metal housing by removing the left-hand Side mounting rail, trim the rail off and paint the cut joint. This needs to be done to make room for the operator sensor.	



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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

3. Drill three **6mm** holes to mount the operator sensor and a P- clip on the outside of the metal housing.

Distance is measured from the vertical and horizontal edge of the metal cover.

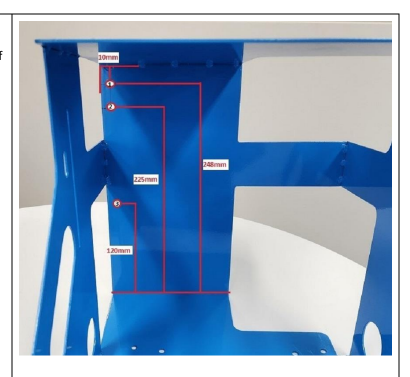
Hole #1- 248mm from the vertical and 10mm from horizontal.

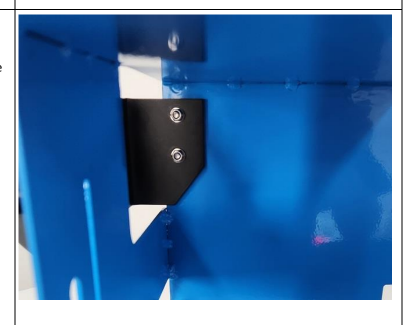
Hole #2- 225mm from the vertical and **10mm** from horizontal.

Hole #3- 120mm from the vertical and **10mm** from horizontal.

4. Mount the operator sensor bracket to the metal enclosure using the supplied nuts, bolts, and washers. Use the following hardware from the kit:

2 x M4 x 12mm Button Head screws with the button head side on the outside of the box.







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REV 1.2

04/12/2023

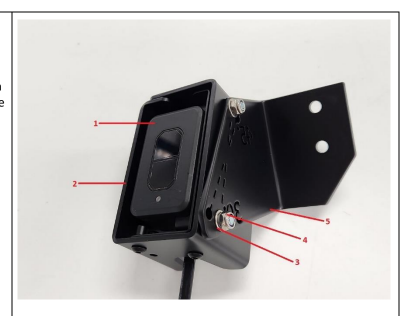
Model6253 OverWatch™ Installation Manual

Document # DO001532

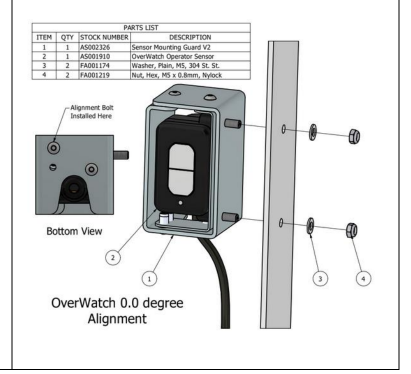
5. Sensor Mounting Guard V2 (AS002326)

Mount the operator sensor in the **30-degree position** on the mounting bracket using the supplied M5 washers and nuts. Make sure that the sensor is on the 0.0-degree angle, such that it is **not** twisted away from the joystick.

The 0.0-degree angle is achieved by using the bolt hole as show in the image.



PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	AS001910	Overwatch™ Operator Sensor
2	1	AS002326	Overwatch™ Sensor Guard Assembly
3	2	FA001174	Washer, Plain, M5
4	2	FA001219	Nut, Hex, M5, Nylock
5	1	ME001818	Operator Sensor Mounting Bracket





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

6. Route the operator sensor cable as shown in the diagram. Use the P-Clip to secure the cable to the metal

Use the following hardware from the kit:

1 x M4 x 12mm Button Head Screws

1 x M4 Lock Nuts

2 x M4 Washers





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REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Control Module

Step	Description	Diagram
1.	Remove the bottom cover from the joystick control box to expose the inside wiring and electronics.	
2.	Disconnect all the connectors from the circuit board and remove the circuit board.	



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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

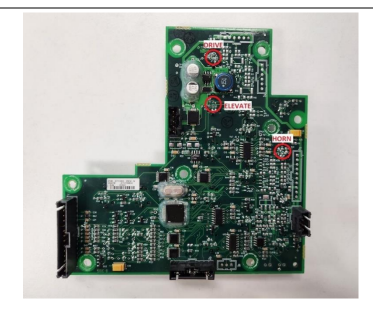
Document # DO001532

3. Drill a 20mm hole to run the operator sensor M20 gland into the metal joystick enclosure. The position of the hole is detailed as in the image. It is recommended to use a step drill for this hole.



4. Use a fine metal pick to clean the area shown in the red circles, on the adjacent image, to allow access to the pins. This process removes the conformal coating on the PCB and allows electrical access to the drive and elevate connections on

the circuit board.





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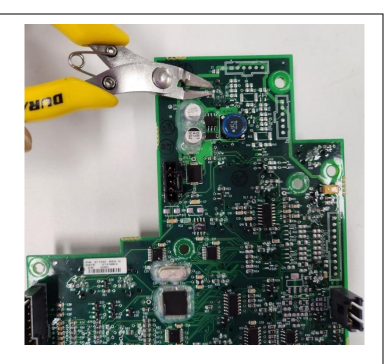
REV 1.2

04/12/2023

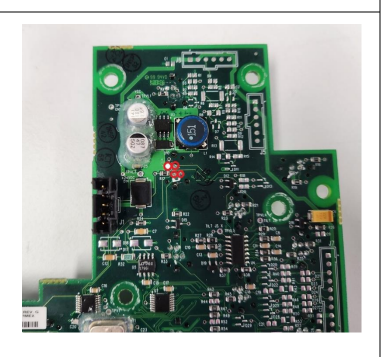
Model6253 OverWatch™ Installation Manual

Document # DO001532

5. Use a fine pair of side cutters to trim down the signal pins. These connections must be trimmed to be as flat as possible so that the spring pin from the OverWatch plug and play board can make suitable contact with the terminal.



6. Trim down the **Elevate** signal pin. This pin is located as displayed in the image. Using a fine pair of side cutters make sure that the pin is trimmed flat.



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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

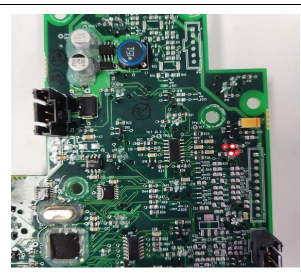
Model6253 OverWatch™ Installation Manual

Document # DO001532

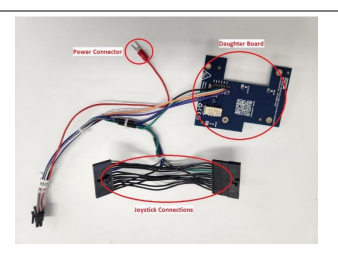
7. Trim down the **Drive** signal pin. This pin is located as displayed in the adjacent image. Using a fine pair of side cutters make sure that the pin is trimmed flat.



8. Trim down the **Horn** signal pin. This pin is located as displayed in the adjacent image. Using a fine pair of side cutters make sure that the pin is trimmed flat.



9. Wiring connections are made with the **AS002277** harness.



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REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

10. Mount the OverWatch circuit board on top of joystick circuit board. Using the provided screws and spacers in the kit. Make sure that the board is sitting in the correct position and the spring pins are contacting the joystick circuit board signal pins. Use the cutouts next to each spring pin to inspect that the contact is solid with the joystick board.

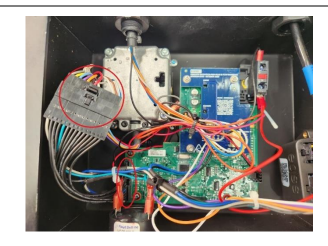


Make sure that the plastic 6.4mm spacers are in place.

11. Install the OverWatch joystick connectors in between the joystick and the control box circuit board.

Visually check that all pins from the original joystick connector have a corresponding cable on the OverWatch harness.

Reconnect the other connectors, which were disconnected in step 2.



12. At the back of the E-stop, install the OverWatch Red Power cable to terminal 1 of the E-Stop.

Note: this cable might need to be changed to terminal 2 if the OverWatch is powered with the E-stop pushed in.





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REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

13. Mount the OverWatch
ECU inside the joystick
control box, the ECU is
mounted to the plastic
using the adhesive Velcro
tape. Make sure that the
ECU is mounted so the
connectors are pointing

downwards.

Run the operator sensor cable through the predrilled 20mm hole and secure the cable gland.

Connect the 8-pin connector from the operator sensor and the 12-pin connector from the OverWatch loom to the ECU.



14. Re-assemble the joystick control box and mount to the metal shroud.

Make sure the operator sensor cable runs clear to the joystick enclosure and tighten the M20 gland to seal the cable entry point.





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Post Installation Configuration

Overview

After the system has been installed it must be configured with the parameters to suit the machine. Follow the instructions below to configure the OverWatch.

Minimum system requirements

Any smart phone, tablet or laptop that meets the following requirements:

- The device can connect to a Wi-Fi access point
- The device has an up to date web browser installed. Firefox, Chrome or Safari are recommended.

Wi-Fi Connection & Web Page Access

To enable the Wi-Fi connection on the OverWatch to complete the configuration follow the steps below.

- 1. Power down the platform control box with the ESTOP
- 2. Wait 5 seconds
- 3. Power up the platform control box with the ESTOP
- 4. While standing in front of the operator sensor, switch on the OverWatch
- 5. As the welcome chime starts to play, cover the sensor. The LED will flash white then black to acknowledge.
- 6. Remove your hand from the sensor. The LED will flash white then black to acknowledge.
- 7. After covering then uncovering the sensor this way 2 more times, "Wi-Fi On" will be announced
- 8. On your Wi-Fi enabled device (laptop, tablet, smartphone, etc), show the available wireless networks
- 9. Select the wireless network (starts with "overwatch") to connect to the OverWatch
- 10. When prompted, enter the password 12345678
- 11. Open your preferred web browser (Chrome, Firefox, Safari)
- 12. Enter the following into the address bar http://192.168.4.1 to open the OverWatch main page



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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Machine Model Selection

Follow the instructions below to configure the OverWatch.

- 1. Select the Setup option
- 2. If there is a password field at the bottom of the page, follow the instructions in Change Model Configuration to obtain the password and enter the password field
- 3. Select the EWP Model from the drop-down list and click Set
- 4. Click on Proceed to test to begin the installation test





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Installation Test

After the model configuration has been set or updated an Installation Test must be performed. This will ensure the installation has been correctly performed and the OverWatch is functioning correctly. Follow the instructions on the web page to complete the Installation Test.





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

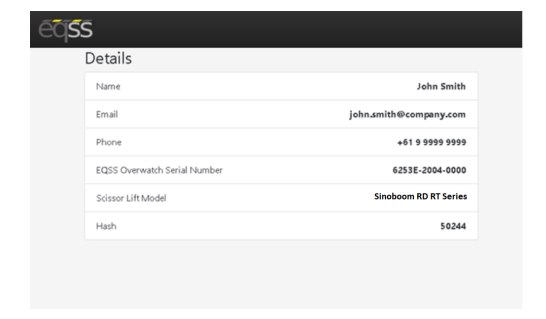
Document # DO001532

Change Model Configuration

To reconfigure the OverWatch for a different model requires an authorisation password. The authorisation password is generated from the EQSS website. The EQSS website requires a login username and password, contact EQSS for these details.

Follow the instructions below to obtain an authorisation password. It is important to note that each ECU has a unique serial number and a unique password.

- 1. Open your web and enter the following into the address bar http://www.eqss.com.au/overwatch to open the Login page
- 2. Enter your username and password
- 3. Enter the EUC serial number which is shown on the setup page or on the ECU serial number sticker, also enter the owner and model details of the EWP and then click Generate Hash
- 4. The generated Hash code or password can be used to change the model configuration.





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

System Settings

Default Parameters

The OverWatch is configured with the following default parameters.

Setting Name	Description	Default
max_safe_velocity	This is the velocity threshold for the cutout in cm/s for drive mode.	95
max_safe_displacement	This is the maximum permitted distance in cm the operator may be away from the calibration position in drive mode.	50
max_safe_velocity_elevate	This is the velocity threshold for the cutout in cm/s for elevate mode.	75
max_safe_displacement_elevate	This is the maximum permitted distance in cm the operator may be away from the calibration position in elevate mode.	50
fwddispadj	The proportion of the calibration distance toward the sensor permitted to the operator.	0.7
fwdveloadj	The coefficient to apply to the maximum allowable velocity when the movement of the operator is toward the sensor.	1.0
zone_obstruction	If the lidar sensor reading is below this, the lidar is considered to be obstructed (with paint or thick coat of dust) and the system is cutout until the obstruction is cleared.	5
zone_minimum	The minimum calibration distance. If the operator is closer to the sensor than this "operator zone" will be announced.	17
zone_maximum	The maximum calibration distance. If the operator is further from the sensor than this "operator zone" will be announced.	120
adc_elevate_threshold	Threshold value for the elevate ADC input.	450
adc_drive_threshold	Threshold value for the drive ADC input.	450
adc_trigger_threshold	Threshold value for the trigger ADC input.	100
adc_joystick_fwd_threshold	Forward threshold value for the joystick ADC input.	1100
adc_joystick_bwd_threshold	Backward threshold value for the joystick ADC input.	800
throttle_time	Period after the trigger is pressed (ms) during which initial velocity reading is computed.	500
driving_state_timeout	Mode selection switch timeout (ms)	7000





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Polarity and Input Style

The table below describes each setting

Setting Name	Description	Default
joystick_drive_forward	Direction of joystick to move machine forward	forward
joystick_elevate_upward	Direction of joystick to move machine upwards	forward
elevate_polarity	Direction of signal logic	low
drive_polarity	Direction of signal logic	low
trigger_polarity	Direction of signal logic	low
joystick_polarity	Direction of signal logic	high
driving_state_input	Direct or timer based	direct





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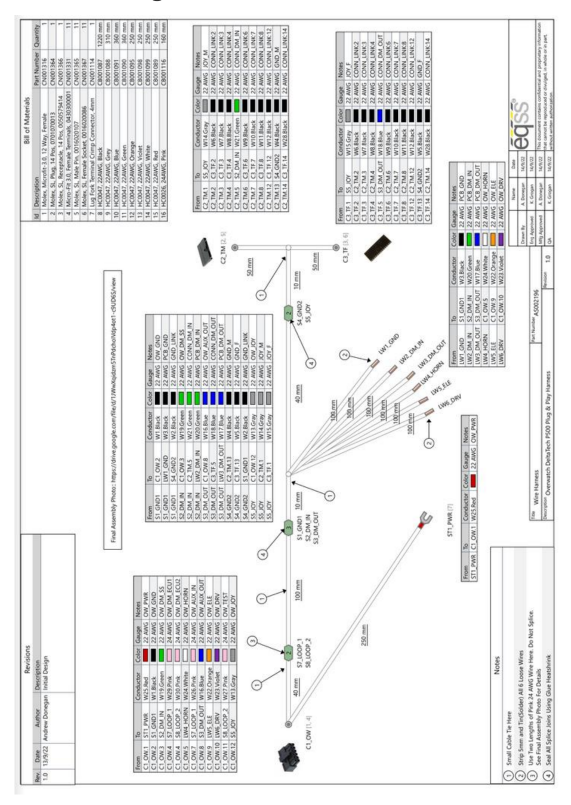
REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Harness Drawing AS002277





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Sinoboom RD-RT Series Installation Manual

REV 1.2

04/12/2023

Model6253 OverWatch™ Installation Manual

Document # DO001532

Replacement Parts

Replacement parts for this OverWatch kit are available from EQSS, please email sales@eqss.com.au

Shown below are the part numbers for the major components included in this model specific kit.

Part Number	Description
AS002271	OverWatch - Complete kit Sinoboom RD-RT Series
AS001910	OverWatch - Operator Sensor with M20 gland
AS001916	OverWatch - Electronic Control Unit (ECU)
AS002277	OverWatch – Sinoboom RD-RT Harness
AS002326	OverWatch - Sensor Guard V2