OverWatch™ Quick Start Guide

OverWatch monitors the operator's position and movements. An infra-red beam sends a signal to the operator's chest. It will cut-out and stop the machine when the operator moves suddenly or moves out of the beam zone.



Get Started

- Complete the pre-start inspection.
- Stand in front of the controls and squeeze the joystick trigger. Make sure your chest is facing the sensor.
- Operate the scissor lift as normal.



Cut-Out

The system cuts out to stop the machine and reduce the risk of entrapment. It will cut-out if the operator:

- Moves too fast or suddenly.
- Moves out of the beam zone.
- Crouches down below the guardrails.



Always stand at the controls, operate smoothly and move slowly.





Operator is too far

CUT-OUT

SAFE WORKING ZONE

CUT-OUT

Override

To Override:

3 quick presses of the joystick trigger.

WARNING:

The scissor lift will not stop during override.



Cleaning the Sensor

Wipe the sensor clean with a cloth or glove. If the sensor is covered, the audio will announce "Sensor Obstruction".



Operating Tips



Pre-Start Inspection

Before you begin, complete the pre-start inspection on the back of this document.

Visual & Audio Alerts



System is on



Drive / Elevate - machine can move



Cut-Out or Override



Sensor Obstruction



Operator Zone



OverWatch™ Pre-Start Inspection



Operator Manual

| ltem | Action | Notes | Pass / Fail |
|------|---|--|-------------|
| | Function Assessment | | |
| 1.1 | Indicator Light Confirm light is visible when OverWatch is active. | Light indicator is explained on the front of this document. | |
| 1.2 | Audio – Elevate & Drive Confirm that the audio can be heard for "Elevate" and "Drive". | Stand in position, select the mode of operation and press the joystick trigger. | |
| 1.3 | Operator Zone Stand outside of the operator zone and press the joystick trigger. System announces "Operator Zone". | Stand to the side of the control box or duck down, moving outside of the sensor zone. Press the joystick trigger. | |
| 1.4 | Sensor Obstruction Hold your hand over the face of the sensor and press the joystick trigger. System announces "Sensor Obstruction". | If sensor obstruction does not sound, check software version and update if necessary. Go to www.eqss.com.au/overwatchsoftware | |
| | Visual Inspection | | |
| 2.1 | Check operator sensor is attached and not loose. | The sensor should be fixed to the control box and correctly secured. | |
| 2.2 | Wedge and brackets are in the correct position. The bracket should be securely attached to the control box. | Mounting positions and the use of angled wedges are different for each model. Check the model installation manual if required. | |
| 2.3 | Wiring is secure and not damaged. | Wires should not be loose, check the wire from the operator sensor running into the control box. | |
| 2.4 | Check operator sensor is clean and free of contamination, water, concrete and paint. | Remove and replace the clear lens protector if necessary. | |

