

# OverWatch 9: What's New?

**Five years, 20,000 scissor lifts and hundreds of thousands of individual workers kept safe.**

But, we can do better. That's why, driven by feedback from safety officers and operators, we're excited to introduce OverWatch 9 - designed to make it easier for manoeuvring around work sites.

## FREEDOM OF MOVEMENT

- Easier to use with greater flexibility when driving.
- Operator can freely look around to identify hazards during movement.
- Stops only when there is a genuine risk of entrapment.
- Operator allowed to move in and out of beam, reducing cutout when looking behind or moving out of the beam in drive.
- Extended 30-second override for manoeuvring in confined spaces or through doorways.

## SAFETY

- Operator protected from entrapment risks.
- Operator must be in the beam to start machine movement.
- Active for all operations - lift, drive, and pedestrian control (walk alongside scissor lift).
- Prone operator alarm escalates in frequency until the operator moves and releases the controls.
- Safe movements are enabled after a cutout. Operator can lower or reverse from a risk.

## ALL FLEETS, ALL WORKSITES

- Always Safe - continuous operator protection when elevating and manoeuvring.
- All Worksites - proven robust and durable, even on the toughest worksites.
- Always Consistent - the same functionality improves operator familiarity.
- Available for all makes and models.

## RENTAL MANAGEMENT

- Update available for all existing systems.
- On start up, audible announcement of OverWatch 9.
- Quick and simple to update in 5 minutes using a phone.
- Available for your rental fleet. Suits all slab scissors, vertical masts and rough terrain scissors.

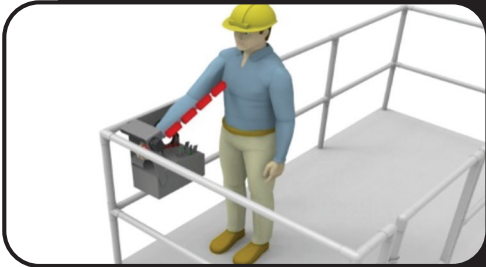
Ready to  
Update to  
**OverWatch 9?**

Scan to  
**Download**



# OverWatch 9: How It Works

## To start movement with OverWatch:

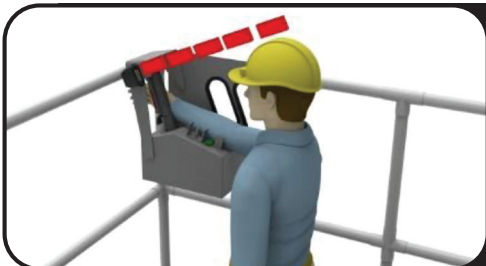


The operator **must stand** at the controls **in front** of the **sensor**.

## OverWatch will stop the machine if:



The operator **moves rapidly** towards the sensor, in **elevate mode** and in **reverse drive**.



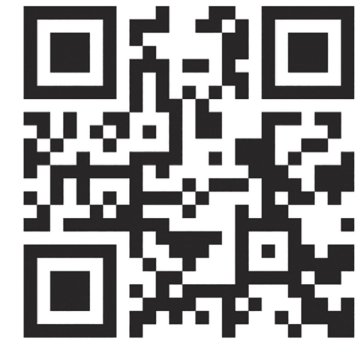
The operator moves **out of the beam** when **elevating**.

## REMEMBER!

- OverWatch is designed to protect operators from the risk of entrapment.
- Always use MEWPs as intended and remain in the correct operating position.

Ready to Update to  
**Overwatch 9**

Scan to Download



or visit <https://eqss.com.au/ow9>

For technical support:

- **Submit a Support Ticket**  
<https://support.eqss.com.au/>
- **Email Technical Support**  
[support@eqss.com.au](mailto:support@eqss.com.au)
- **Call Us:** 03 8770 6555

**eqss**