ERROR CODES

E126 ARTICULATED BODY SENSOR NOT CONNECTED

- Restart the system by turning the machine off and then on again.
- If the error persists, check the cable between the boom sensor and the controlbox.

E125 FRONT ARM SENSOR NOT CONNECTED

- Restart the system by turning the machine off and then on again.
- If the error persists, check the cable between stick and tilt.

E124 FRONT BUCKET SENSOR NOT CONNECTED

- Restart the system by turning the machine off and then on again.
- If the error persists, check the cable between stick and bucket.

E201 NO GPS FIX

Check antenna cable.

E202 NO GPS FIX (FLOAT)

- The system is calculating GPS position. Wait until it changes.
- If the error persists, the GPS conditions might be bad.
- the Job-type "Without GPS" can be used instead.

E203 NO GPS FIX (SBAS)

• Check internet connection, mobile antenna, SIM card, and NTRIP subscription.

E204 NO HEADING

- Check cable between secondary controlbox and the GPS antenna.
- If the error persists, the GPS conditions might be bad, try moving the machine to another area.

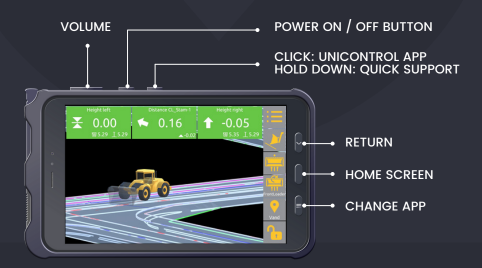
OTHER ERRORS

- Check cable between secondary controlbox and the GPS antenna.
- If the error persists, the GPS conditions might be bad, try moving the machine to another area.

UNICONTROL MACHINE CONTROL MADE SIMPLE

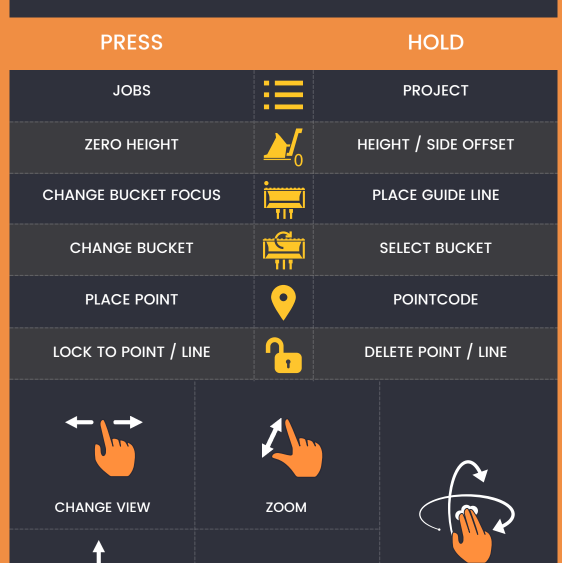
WHEEL LOADER

QUICK GUIDE



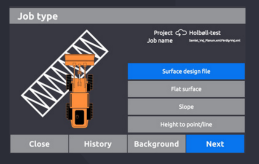
NAVIGATION

JOB TYPES



CHOOSE

MOVE



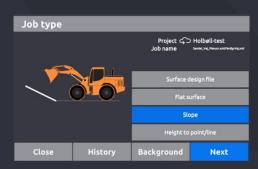
LOAD DESIGN

Height to surface, using design files.



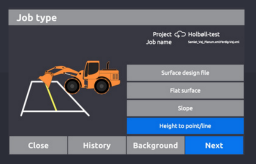
FLAT SURFACE

Set height for the entire job.



SLOPE

2 points.
Point & promille.
Slope to line.



3D ROTATE

HEIGHT TO LINE

Height to 3D line using design file, guide line, or logged point.