### **ERROR CODES**

### E110 BOOM 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.

# E118 TILT 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.

### E119 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.

# E120 STICK SENSOR NOT CONNECTED

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

# 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

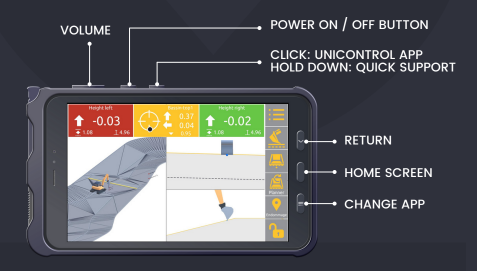
- Check cable between secondary controlbox and the GPS antenna.
- If the error persists, the GPS conditions might be bad, try moving the machine to another area.

### 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

QUICK GUIDE



# **NAVIGATION**

# HOLD

ZERO HEIGHT

CHANGE BUCKET FOCUS

**PRESS** 

**JOBS** 

**CHANGE BUCKET** 

**PLACE POINT** 

LOCK TO POINT / LINE



PROJECT

HEIGHT / SIDE OFFSET

PLACE GUIDE LINE

SELECT BUCKET

POINTCODE

DELETE POINT / LINE



**CHANGE VIEW** 



MOVE



ZOOM



CHOOSE



3D ROTATE

# **JOB TYPES**



### WITHOUT GPS

2D configuration. Height must be zeroed every time the machine is moved.

#### LOAD DESIGN

Height to surface, using design files.

### **FLAT SURFACE**

Set height for the entire job.

### **SLOPE**

2 points.
Point & promille.
Slope to line.

### **HEIGHT TO LINE**

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