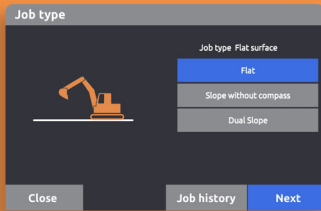
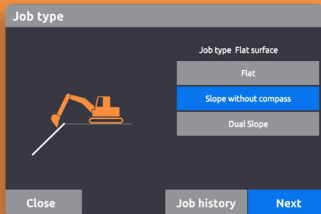


# JOBTYPES



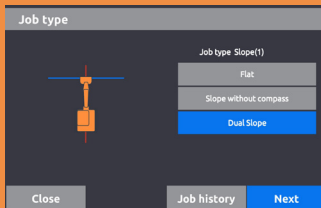
## FLAT

Create a flat surface using the bucket edge or a laser as reference to dig to the desired height.



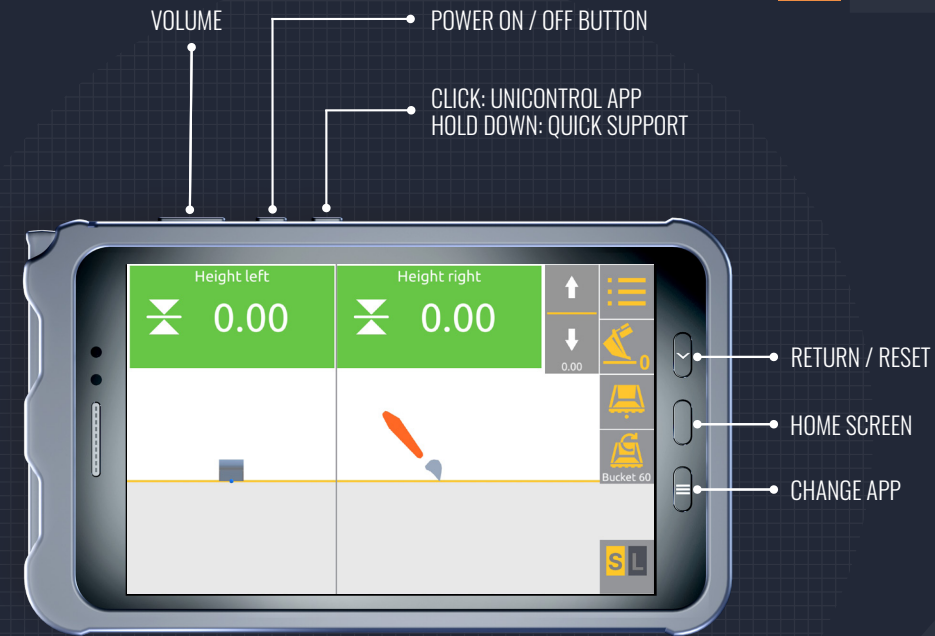
## SLOPE WITHOUT COMPASS

Make a slope that always follows the body heading of the machine.



## DUAL SLOPE

Work on a surface with cross slope with or without a laser, using the dual slope function.



Change view



Zoom

# QUICK GUIDE

## 2D MACHINE CONTROL

# NAVIGATION



## PRESS

HEIGHT INCREASE



HEIGHT DECREASE



X-SLOPE INCREASE



X-SLOPE DECREASE



Y-SLOPE INCREASE



Y-SLOPE DECREASE



JOB TYPE



SET HEIGHT TO ZERO



CHANGE FOCUS POINT



CHANGE BUCKET



SET HEADING



## HOLD

CHANGE HEIGHT  
POP-UP MENU

CHANGE X-SLOPE  
POP-UP MENU

CHANGE Y-SLOPE  
POP-UP MENU

SETTINGS

BUCKET OVERVIEW

## AFTER MOVING THE MACHINE

SET HEADING



OR



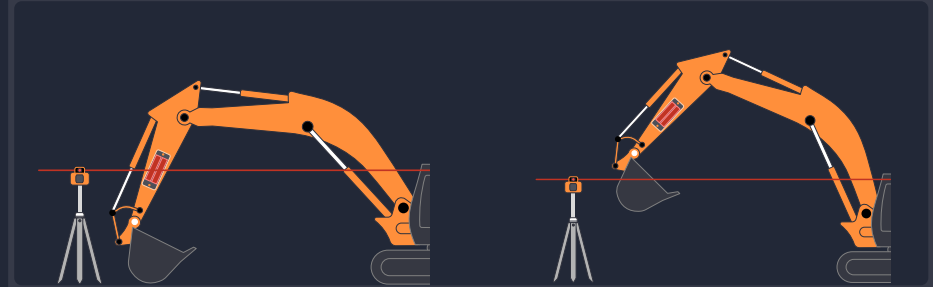
CATCH LASER

## WITH LASER

CATCH LASER



LASER OUT OF RANGE



### LASER SET-UP

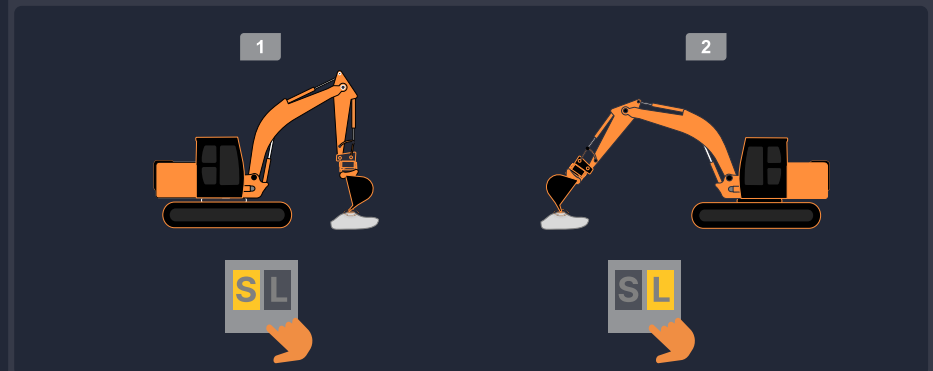
When working with slopes, make sure that the laser and your Unicontrol2D app have the same values in the direction of the slope.

## STORE & LOAD

STORE POINT



LOAD POINT



### STEP 1

Place the bucket edge on a touch point to store reference height.

### STEP 2

Move the machine and place the bucket edge on the same touch point as in step 1 to load the reference height.