## **JOBTYPES**



### FLAT

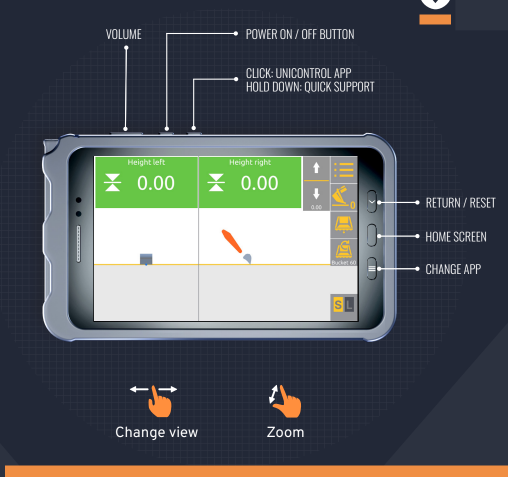
Create a flat surface using the bucket edge or a laser as reference to dig to the desired height.

### **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.



# QUICK GUIDE 2D MACHINE CONTROL





## **NAVIGATION**

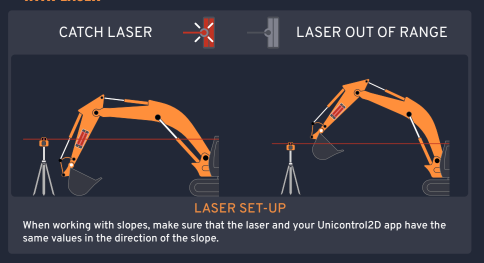


## **PRESS** HOLD **HEIGHT INCREASE CHANGE HEIGHT** POP-UP MENU **HEIGHT DECREASE** X-SLOPE INCREASE **CHANGE X-SLOPE** POP-UP MENU X-SLOPE DECREASE Y-SLOPE INCREASE **CHANGE Y-SLOPE** POP-UP MENU Y-SLOPE DECREASE JOB TYPE **SETTINGS** SET HEIGHT TO ZERO **CHANGE FOCUS POINT CHANGE BUCKET BUCKET OVERVIEW SET HEADING**

## **AFTER MOVING THE MACHINE**

SET HEADING OR CATCH LASER

## WITH LASER



## **STORE & LOAD**

