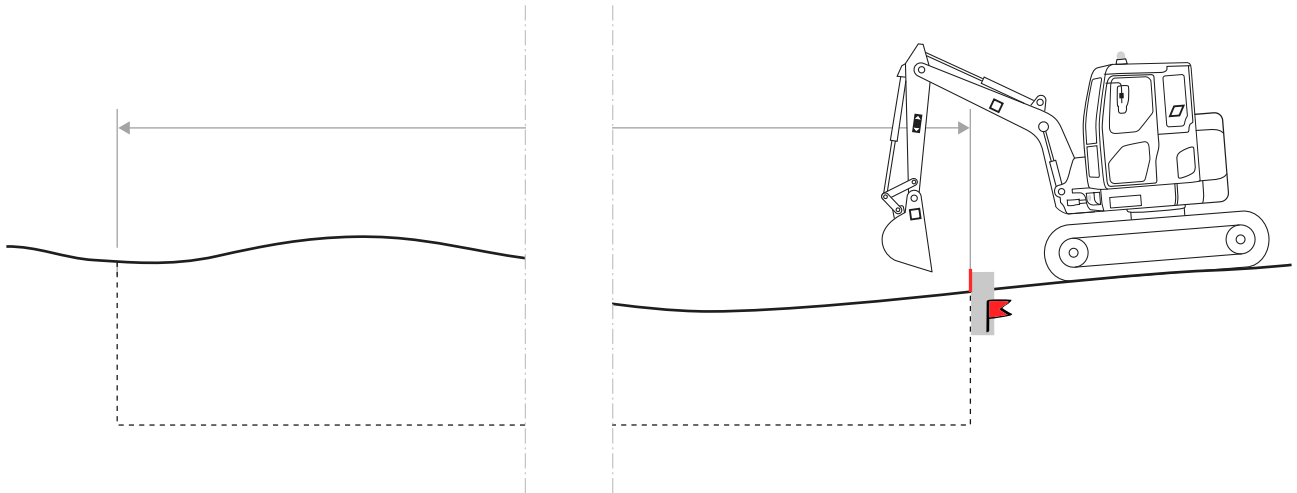


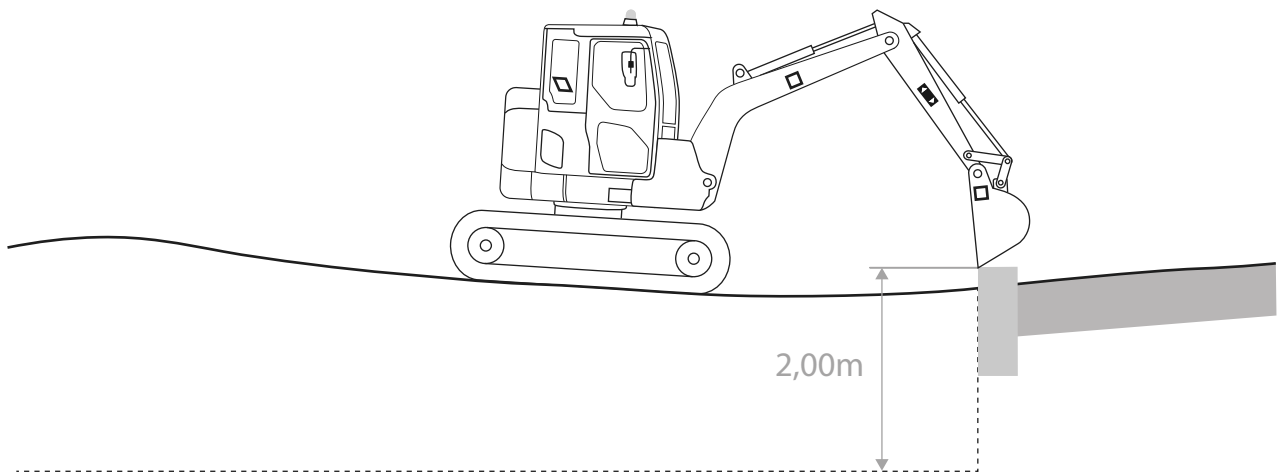
# MOVING YOUR MACHINE


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On this site, a “20m” trench must be dug “2m” below the reference mark, represented by the edge of the sidewalk.

## Startup

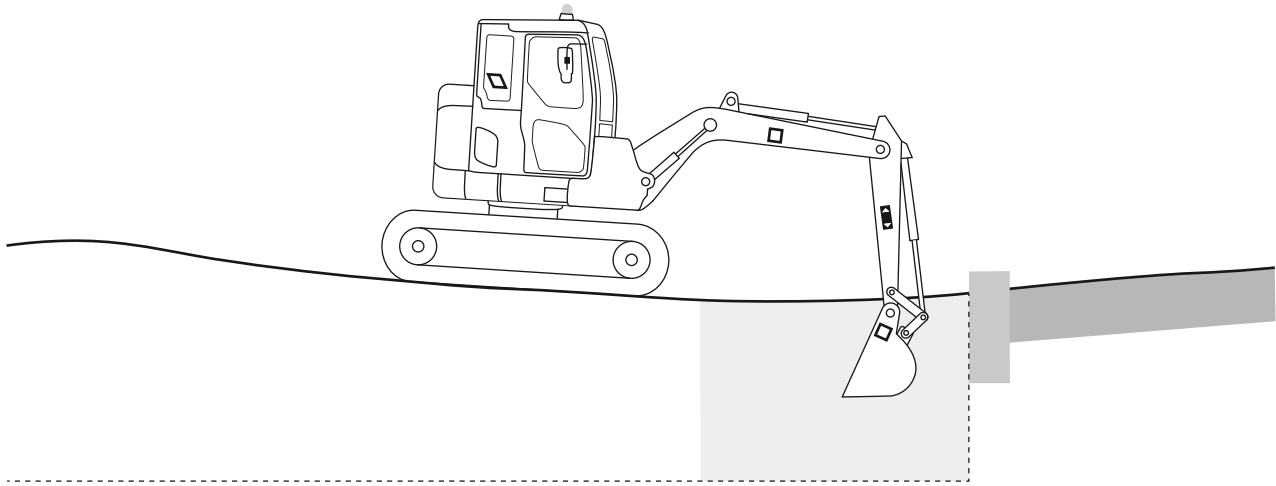


- ▶ Ensure that no slope is set (0%):
- ▶ Place your bucket on the benchmark.
- ▶ Edit depth: → 
- ▶ Enter “2m” & confirm.

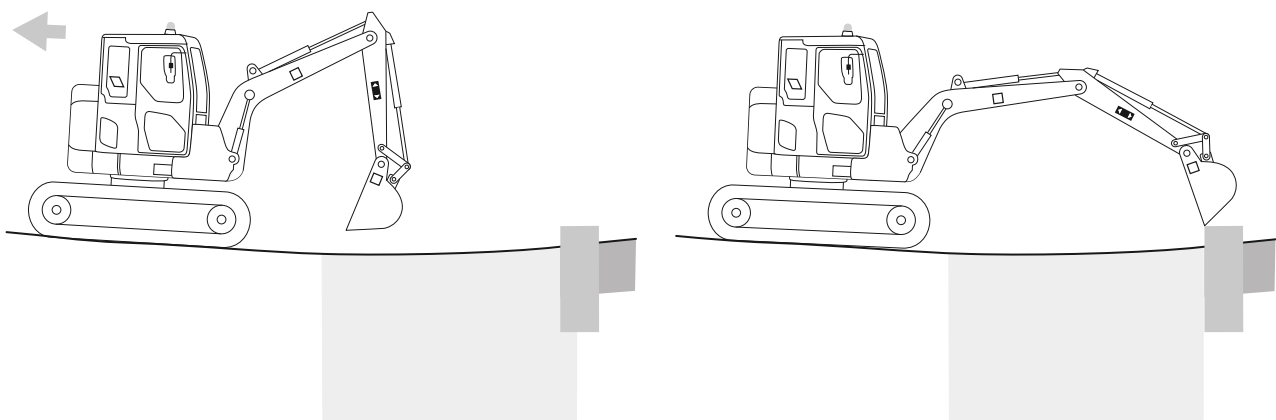


# MOVING YOUR MACHINE

## Reference Within Bucket Reach



- ▶ Start digging according to the system instructions.
- ▶ The machine must be stable!



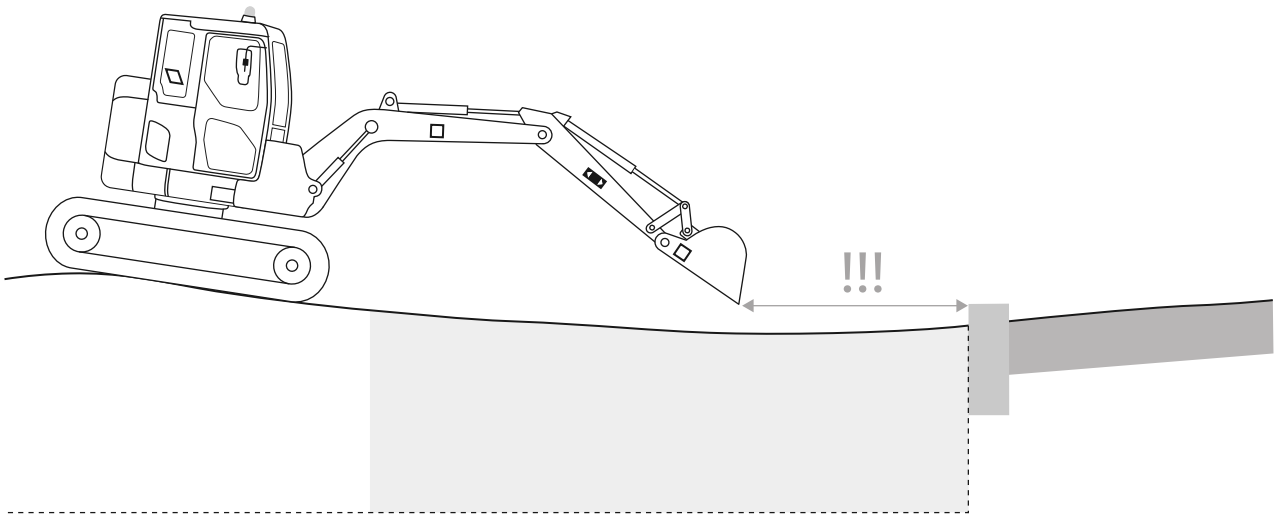
- ▶ To proceed, move your machine.
- ▶ Place the bucket back on the benchmark.
- ▶ Press the "Depth Recall" button to reset the measurement.



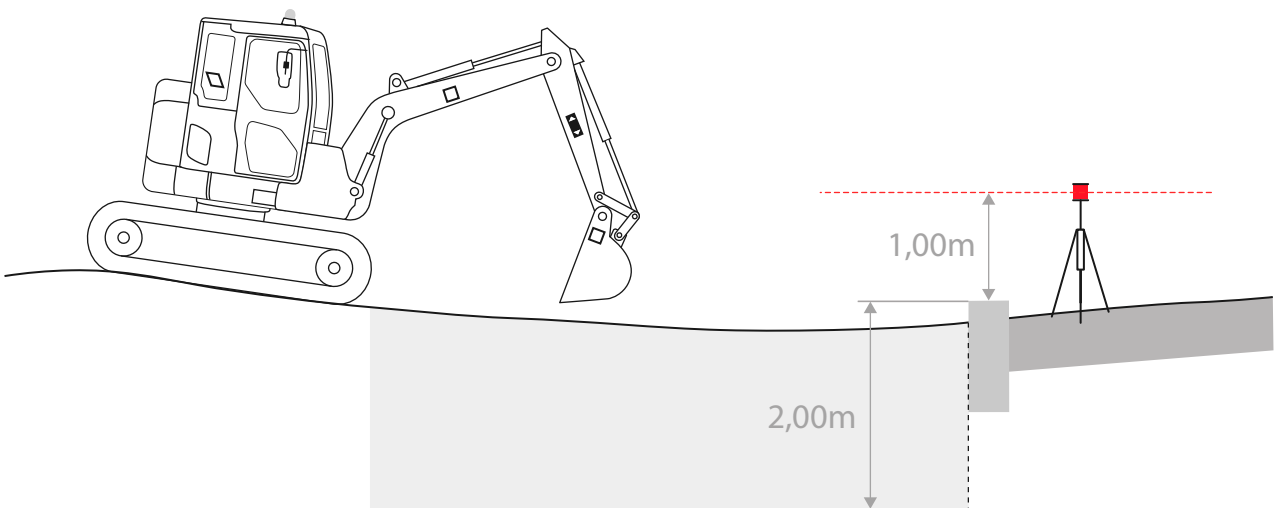
# MOVING YOUR MACHINE

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## Reference out of bucket reach

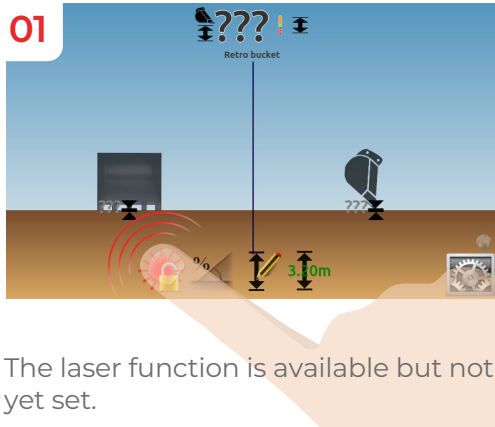


- ▶ You are now too far from the benchmark.
- ▶ Without a rotating laser, you can reuse a point at the bottom of the excavation, but over long distances inaccuracies are likely to accumulate. To do this, please follow instructions on Page 3.
- ▶ Time to use the rotating laser!



- ▶ Place your rotating laser near the benchmark.
- ▶ Measure the height between the rotating laser and the benchmark on the site.
- ▶ In this example, the height is equal to "1m + 2m" , or "3m" .

# MOVING YOUR MACHINE

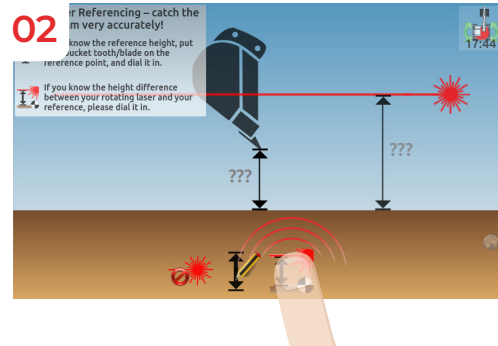


The laser function is available but not yet set.

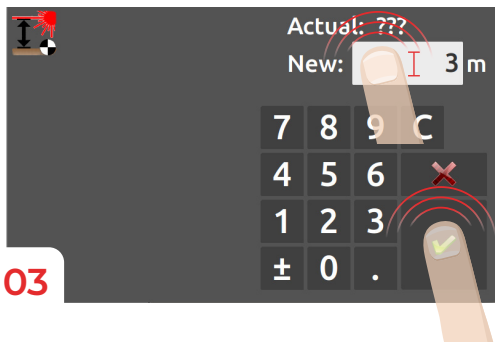
Click on the icon with the padlock.

## Note:

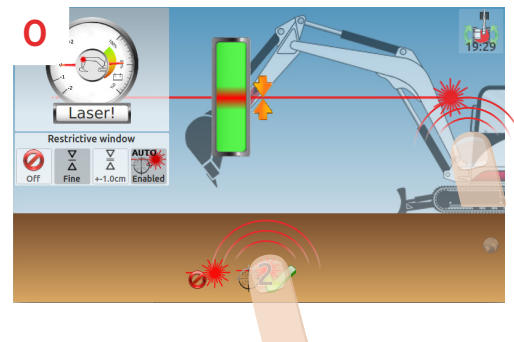
- If no laser button is visible, then you must calibrate your laser receiver.
- If several laser buttons are visible except for the padlock button, this means that the system is already linked to a laser reference. Deactivate and reactivate to set up a new laser reference:



Click on "Laser Height".



Enter the laser height: "3m" then confirm.

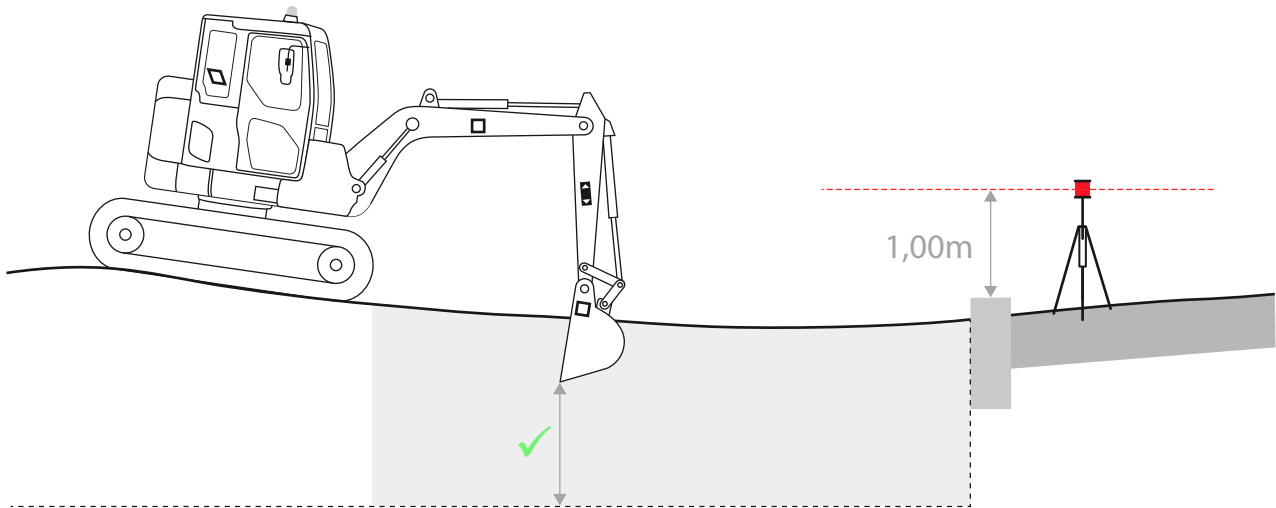


Then catch the laser beam and click "Next".

**Note:** If the "Autocatch" option is enabled, you do not need to click on "Next".

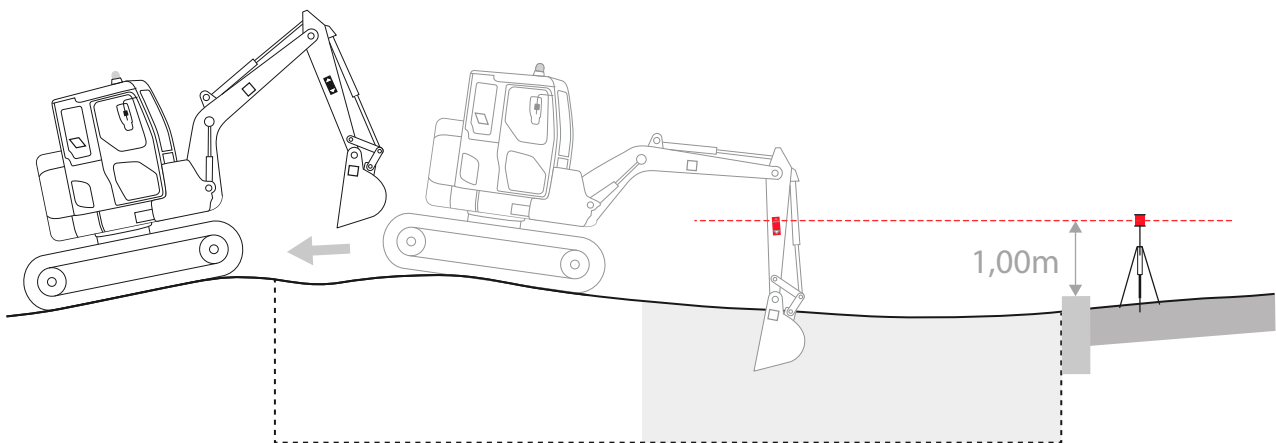
## MOVING YOUR MACHINE

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- ▶ Your excavator is back on your site, and the depth measurement is accurate.
- ▶ You can continue digging

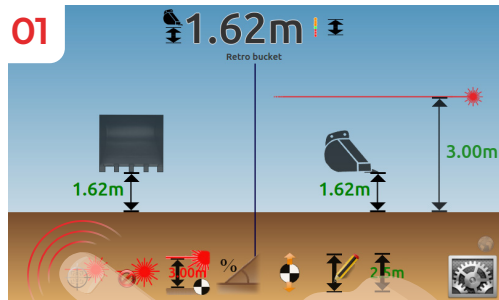
For each movement...



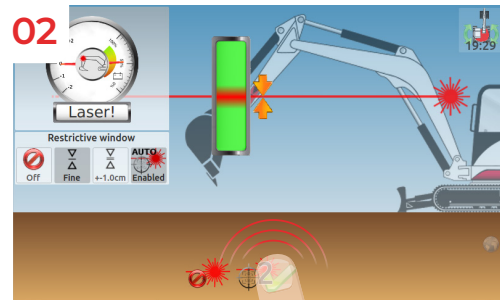
- ▶ You need to move again.
- ▶ Your laser is now activated.

# MOVING YOUR MACHINE

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You have just moved your tracks.  
Request a laser update.



Catch your laser beam again.  
Your machine control system is  
recalibrated to your site...

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