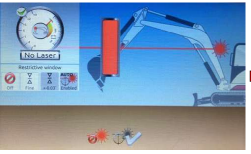


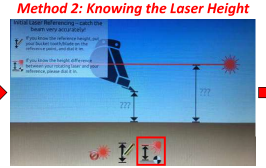
## Digging to an elevation using a rotating laser



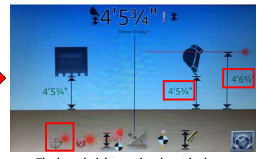
Activate the 1<sup>st</sup> laser catch.



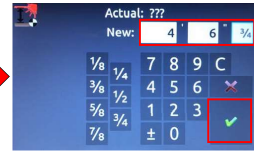
Catch the laser beam.



Click on "Set Laser Height".



The laser height previously set is shown (4'6¾") and the result of the laser catch is that the bucket tip is 4'5¾" above grade.



- Enter your laser height, 4'6¾" in this example.
- Click on the green check mark to validate.
- Each time the machine gets moved on the job site, click on this button at the new location prior to continue digging to catch the laser beam.

