

Buy Now at New England Laser & Transit  
Click to Purchase

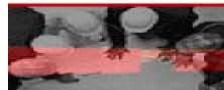
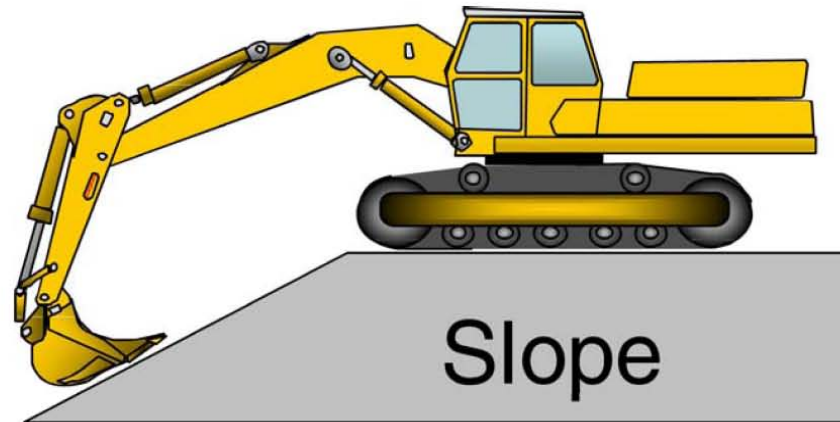
## EZDig PRO

### The new type of depth control!

Quick installation – simple handling



- Ready to use in 30 minutes
- Assembly by any operator
- Quickly change between different machines
- No cables at the pivot points
- No welding or wrenches needed



## Real Time Depth Control!

**EZDigPro** permanently monitors the bucket depth



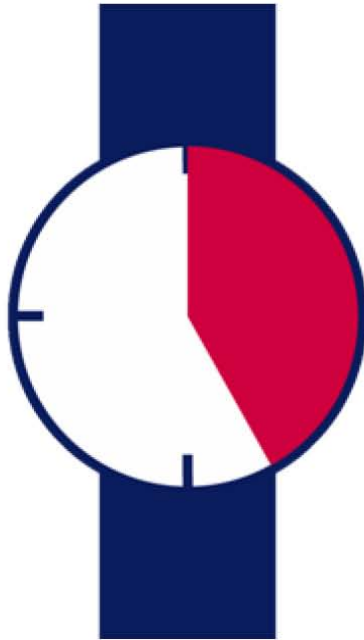
### Up to four sensors at

- bucket
- stick
- boom
- adjusting boom (if equipped)



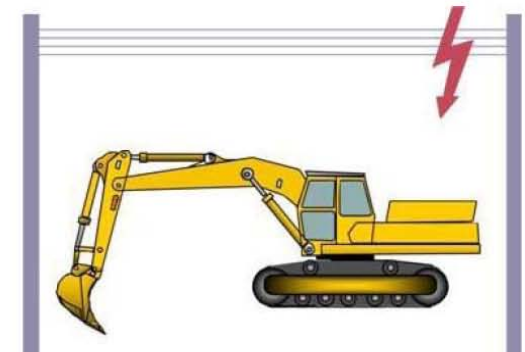
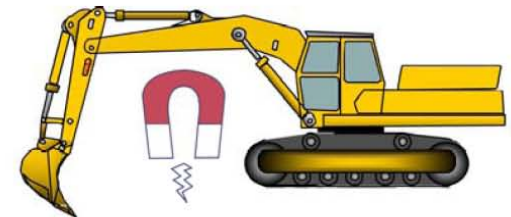
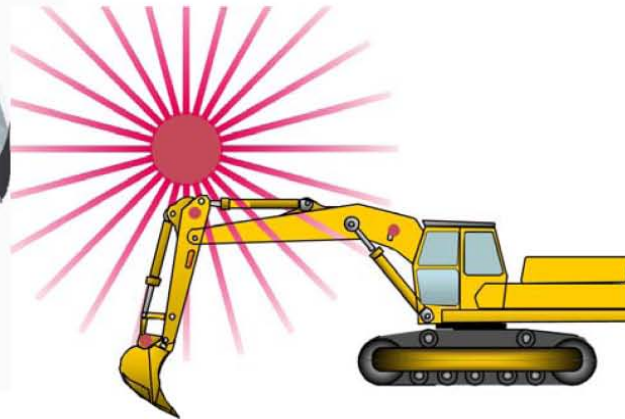
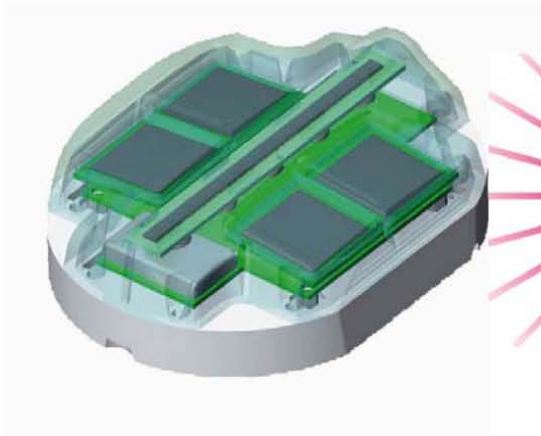
## Self-Install in 25 Minutes!

- Easy assembly by your operator
- Installation and calibration ready within 30 minutes
- Less time for subsequent installations
- No welded or bolted connections
- Sensors held by extra strong magnets



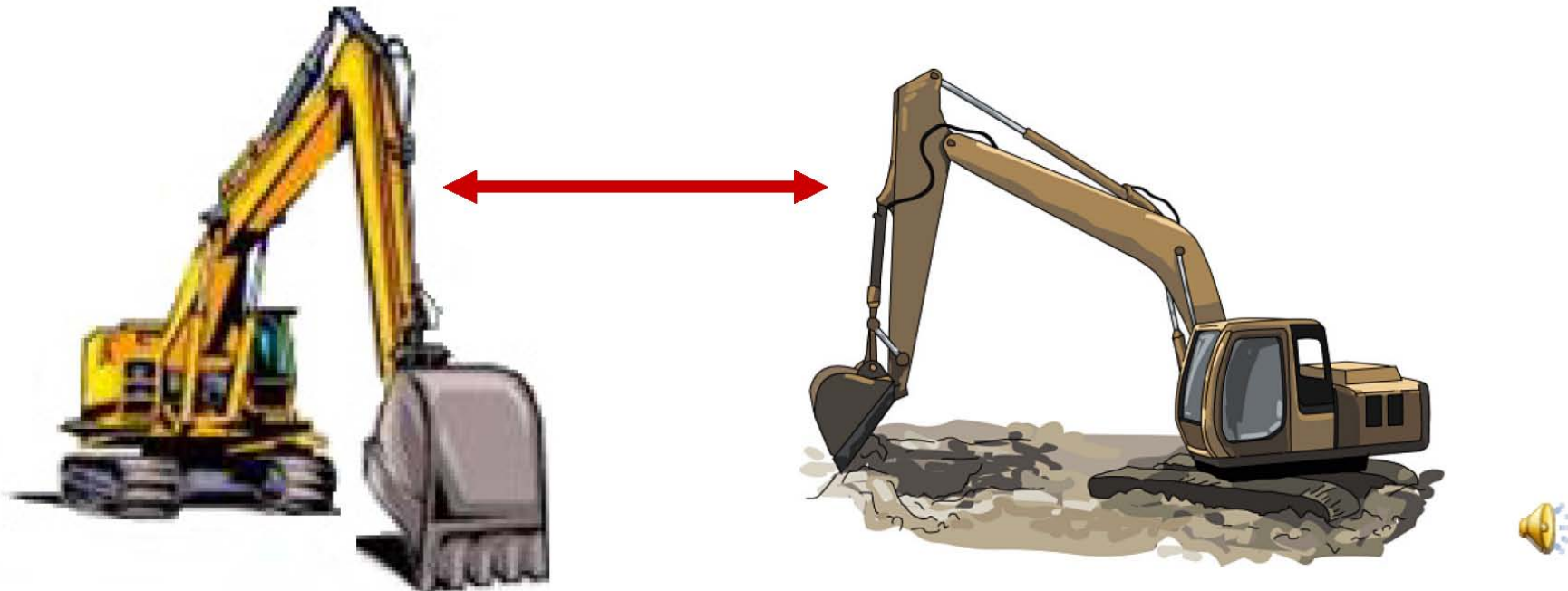
## Rugged Sensors

- Solid Attachment with extra strong Magnets
- Powered by Solar Cells and Rechargeable Batteries
- Wireless Radio Communication Between Machine Sensors and the Control Box
- Cable Free Installation



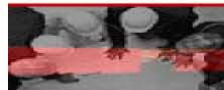
## Easily Adapts to Other Machines

- One System for different Machines with Detachable Parts
- Storage of Different Machine Geometry
- Quick Change Over to Other Excavating Equipment



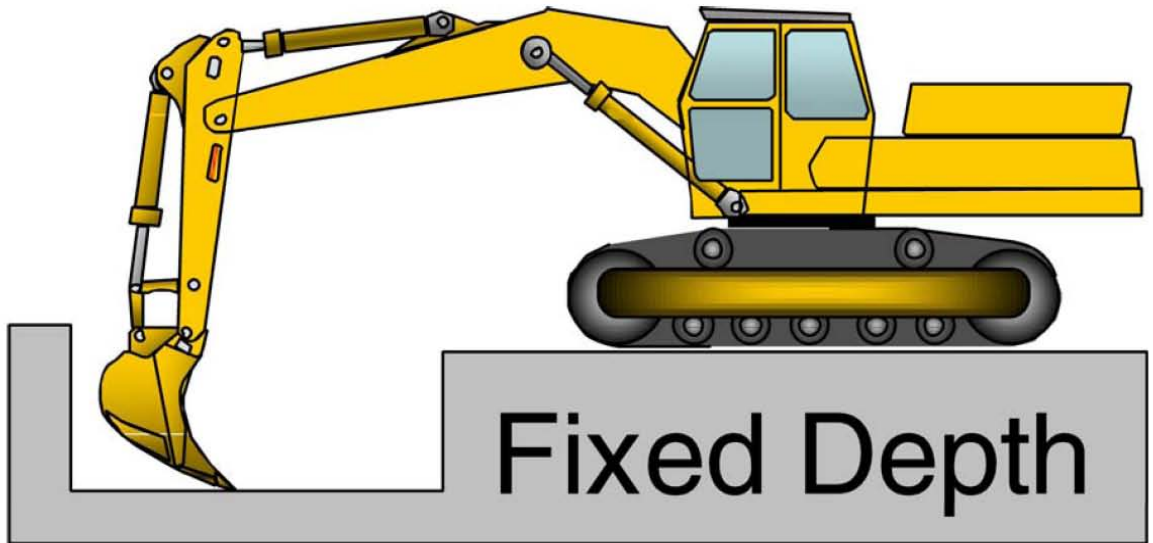
## Display Shows Height Direction

- Strong Suction Cup Window Mount
- Transparent Display to view the Trench
- Bright LED Arrows indicate Direction



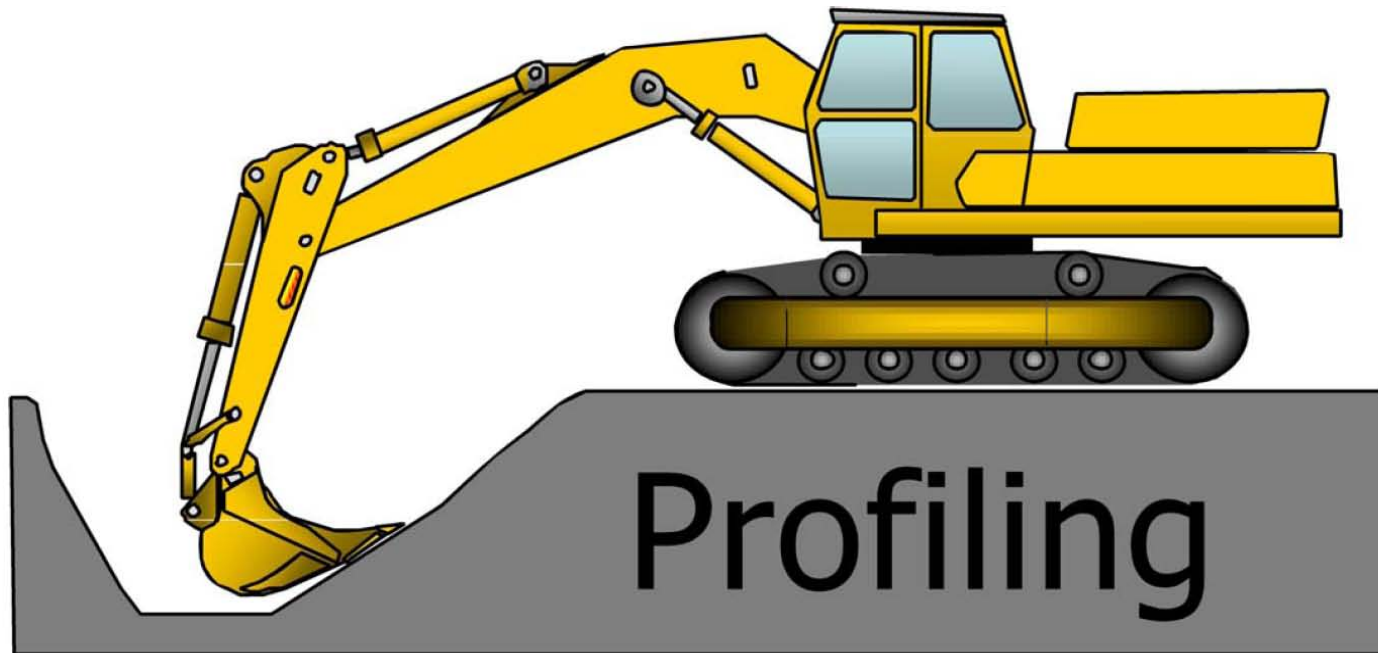
## Height and Inclination

Adjustment Range Inclination: 0.01% up to 99.9%.  
Accuracy: +/- .03, +/- 3/8" or +/- 1cm



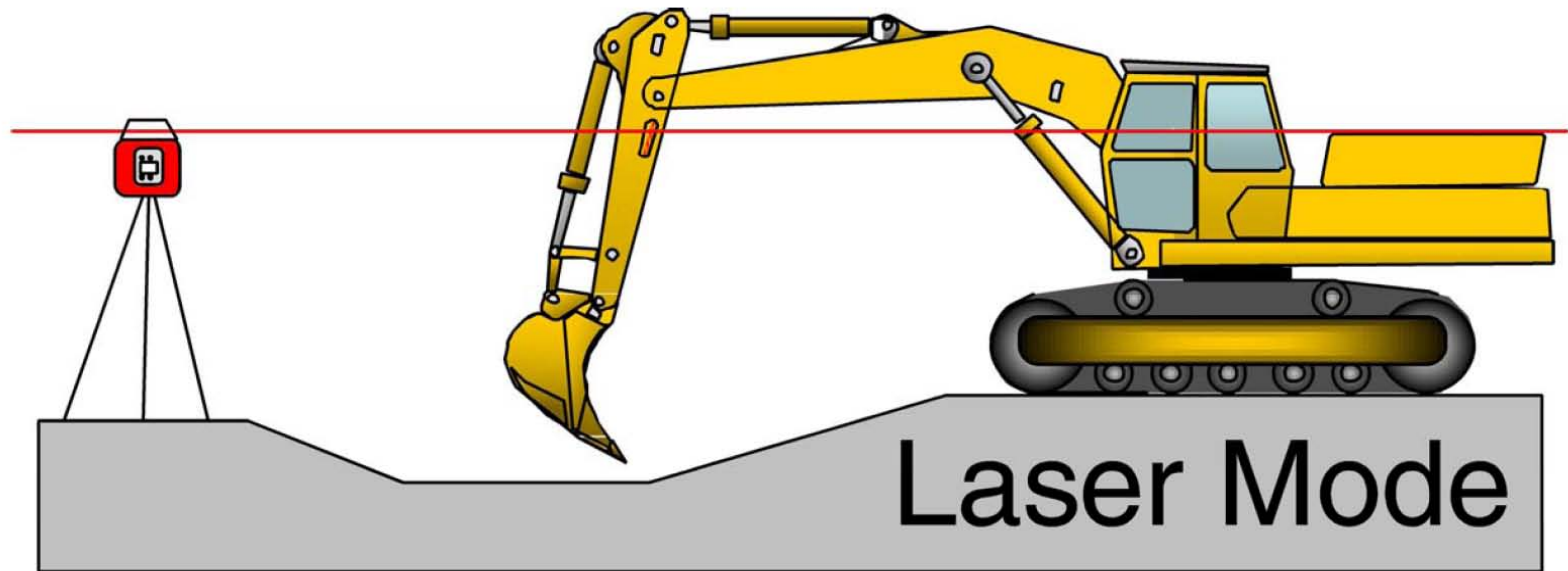
## Self-learning Mode for Profiles

For Establishing Profiles the operator can give values or can use the self-learning-mode of **EZDigPro**.



## Integrated Laser Receiver

One of the sensors is equipped with a laser receiver. This receiver is used for automatic calibration when the machine is shifted.



## Fast Payback!

- Easy Assembly
- Flexible for All Type Excavators
- Practical for Each Application

The speed and flexibility guarantees your company's success.



## System Components:

- 1 Control box
- 1 In-cab display
- 3 Sensors – one with the laser receiver
- 1 Multi-charger
- 3 Mounting plates for optional bolting of the sensors
- 1 Lifting tool
- 1 Pointer laser set-up calibration tool



## We Appreciate Your Interest!



**New England Laser & Transit Company**

*Lasers, optics, sales, rentals, service*

