This guide is to help you install and operate your EZ-laser. **The images used may not be representative of your frame or machine**. Please follow the concepts below, and adapt as your frame/machine requires.

You will be attaching the laser holder to the encoder on the Y-Axis (Front to back).





2 Use the bolt that the encoder is attached to in order to install the EZ-laser.

Expose the encoder bolt so that you can slip the EZ-laser bracket over the bolt, over the top of the carriage frame. For frames with the bolt facing downward, this will require you to remove the bolt completely.

Point the EZ-laser straight down.

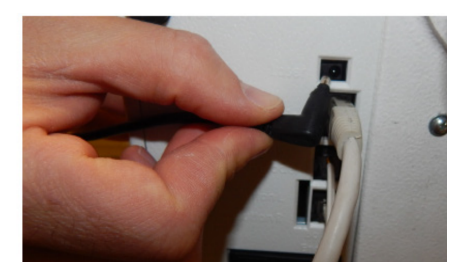




2 Secure the encoder and EZ-laser by tightening the bolt. As pictured.



5 Plug the laser into the laser port on the PCB box.



6 On your tablet select the lightbulb icon in the top left corner.

Your display may look different than image on right.



7 Select the laser button. When the laser is active the button will be highlited green.

You can select one or more of these icons at once which will result in having your lights and laser opperating at the same time.

Your dispaly may only show two icons instead of three.

*	R	
	\bigcirc	
Laser button	۲	