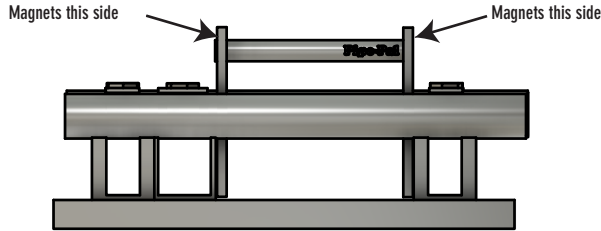


Front

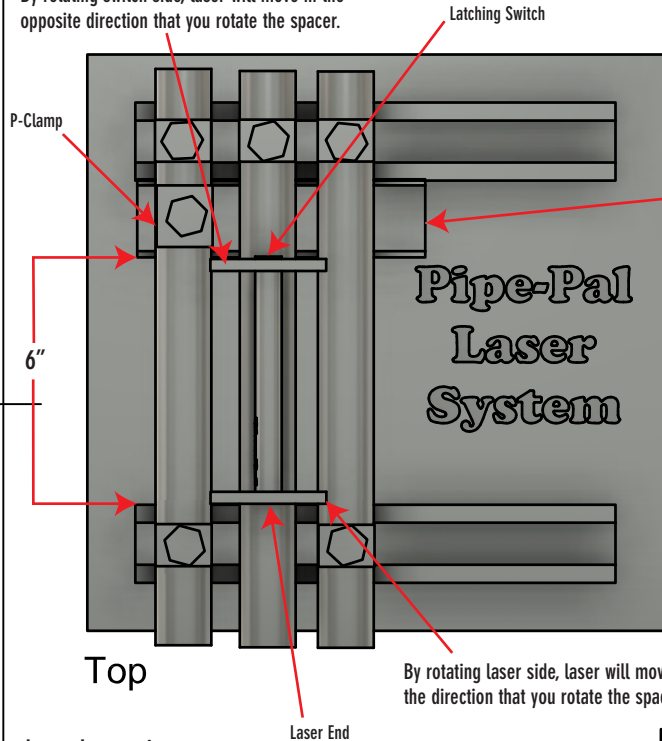
By rotating switch side, laser will move in the opposite direction that you rotate the spacer.



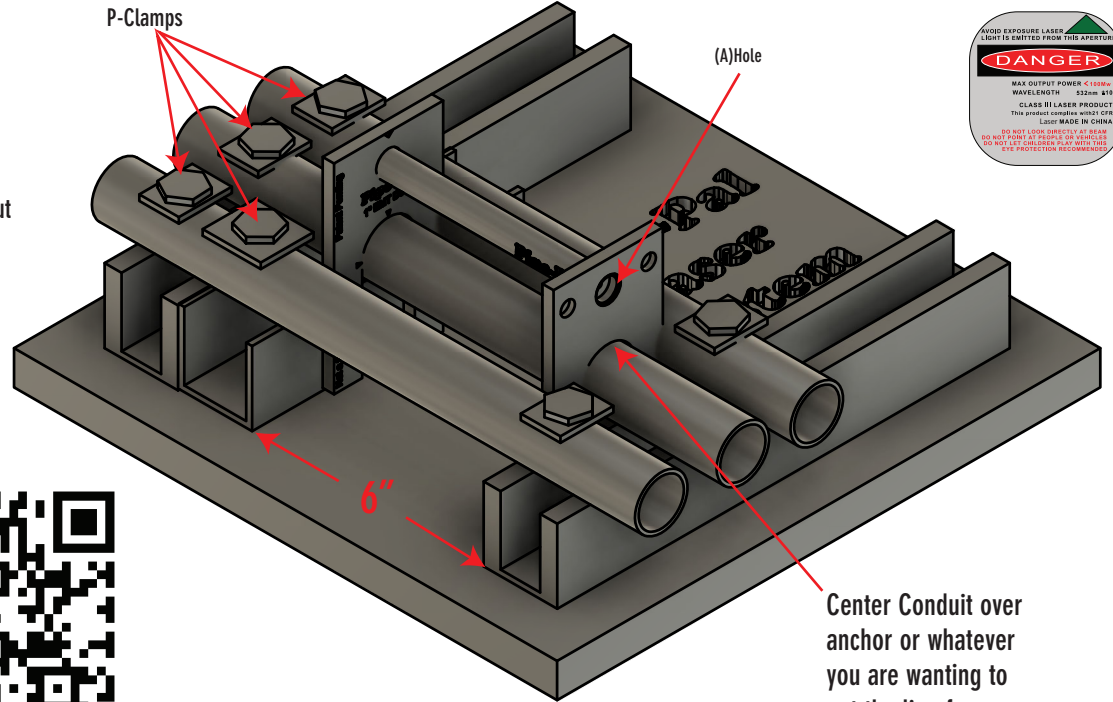
Side

**Laser Safety - Read carefully before operating**

- Do not point the laser at pets, people or vehicles (cars, planes, forklifts, etc.).
- Always use properly rated safety glasses when operating laser!!!!
- Never stare directly at the beam or at it's reflection.
- Do not magnify, use optical amplification devices or point beam at mirror like surfaces.
- Do not let children play with the laser (adult supervision required). This is not a toy!
- Turn off the laser unit when not in use.
- Only use laser in conjunction with it's intended use.
- When using laser, set up and enforce proper control zone standards to minimize risk of outside parties entering zone.




By rotating laser side, laser will move in the direction that you rotate the spacer.



Set Up Video

**Laser Instructions**

1. Remove protective starcap from laser end.
2. Place spacer on a flat surface like a table or floor (magnets facing down).
3. Firmly push laser into (A)Hole. It will be a tight fit at first. You may want to lube up the end a little.
4. Once laser end is in your (A)Hole, gently rotate spacer clockwise (magnets facing you), until it rotates easily.
5. Repeat with other end.

Dept.	Technical reference	Created by <b>Spacers: Made in Canada</b>	Approved by <b>Laser &amp; Spacers Sold Separately</b>
	Document type <b>Weapon of Mass Production</b>	Document status Laser Uses 2 AAA Batteries (not included)	DWG No. <b>www.pipe-pal.com</b>
	Title Laser full assembly base with strut Laser for use with v2.1 Spacers only	Rev.	
			Sheet <b>1/1</b>