<http://openbuilds.org/builds/co2-laser.565/>

BEST IDEAS:

1. <http://openbuilds.org/builds/project-death-star-distorteddesigns-laser-engraver.1728/>
   1. I like this one. Seems simple
2. <http://openbuilds.org/builds/much4-laserv-printed-version.937/>
   1. By far the most simple design that I have seen. (Fewest parts, or so it seems)
3. <http://openbuilds.org/builds/zeloslaser-engraver-cutter-2-0-sturdy-versatile.2430/>
   1. More expensive and what I have been basically designing. WE NEED TO TALK about the approach to this. And price.
   2. This has wiring diagram that’s useful. (drivers etc.)
4. <http://openbuilds.org/builds/core-xy-smoothie.2767/>
   1. A core-XY approach.
5. <http://openbuilds.org/builds/v-slot-laser-cutter-and-engraver.2617/>
   1. A good picture of a simple system.
6. <http://openbuilds.org/builds/openbuilds-rovo-laser-mini-%EC%98%A4%ED%94%88%EB%B9%8C%EB%93%9C.2095/>
   1. Simple design V-slot again..
7. <http://openbuilds.org/builds/co2-laser.565/>
   1. (This is just feakin’ cool.)

Tates notes: We can design with V slot on open builds part store.

<http://openbuilds.org/?category=h-bot-and-core-xy&id=274>

Awesome and simple: <http://openbuilds.org/builds/much4-laserv-printed-version.937/>

<http://openbuilds.org/builds/laser-v.226/>