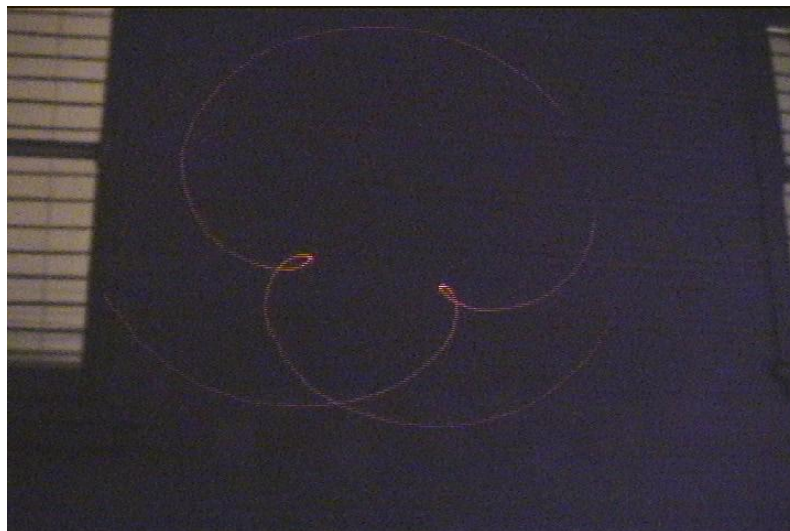


Chris' Home-built Halloween F/X Displays

<http://www.geocities.com/csolsen/laser-show.html>

Simple Laser Show

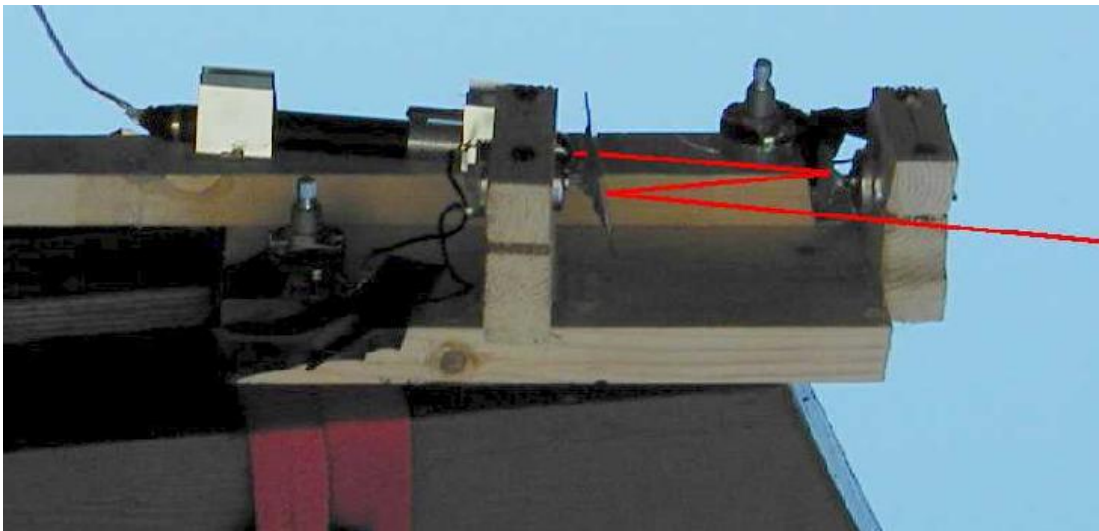
These type of laser shows are so cheap now, it is not really worth building it yourself, but I tackled this project when they were still around \$80. You can find commercial systems on sale for around \$30 at local music/guitar shops.

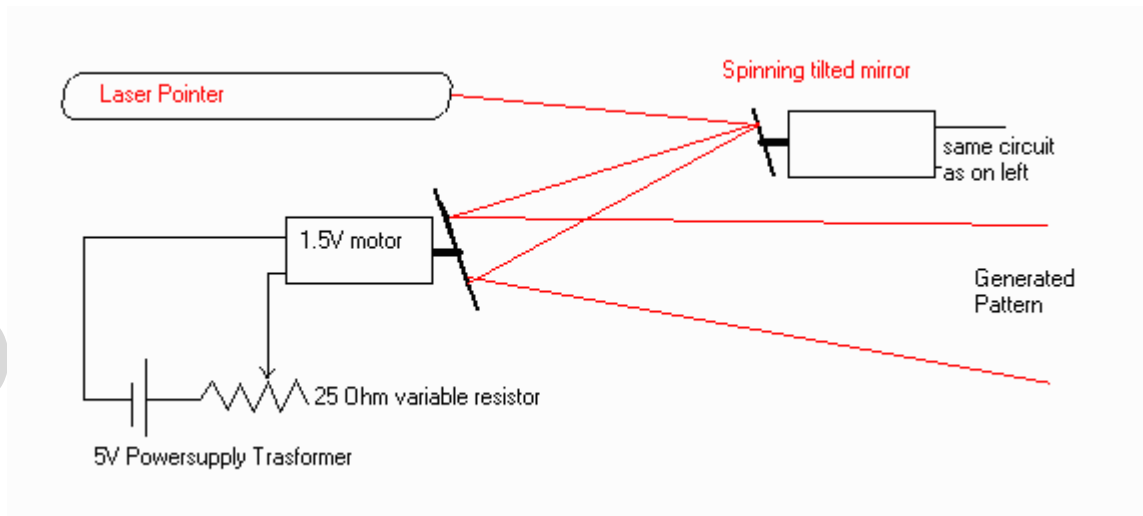


Obtained from
Omars@...@ail.com



Long Time exposure showing you a longer trace





Simple spiral type laser pattern is created by 2 spinning tilted mirrors and a laser pointer.

The speed of the 1.5V Radioshack motors is controlled by a 5V power transformer and a 250hm trim pot (variable resistor). I had each motor on a separate trim pot using the same power supply.

Please use safety in mind when displaying your laser show.