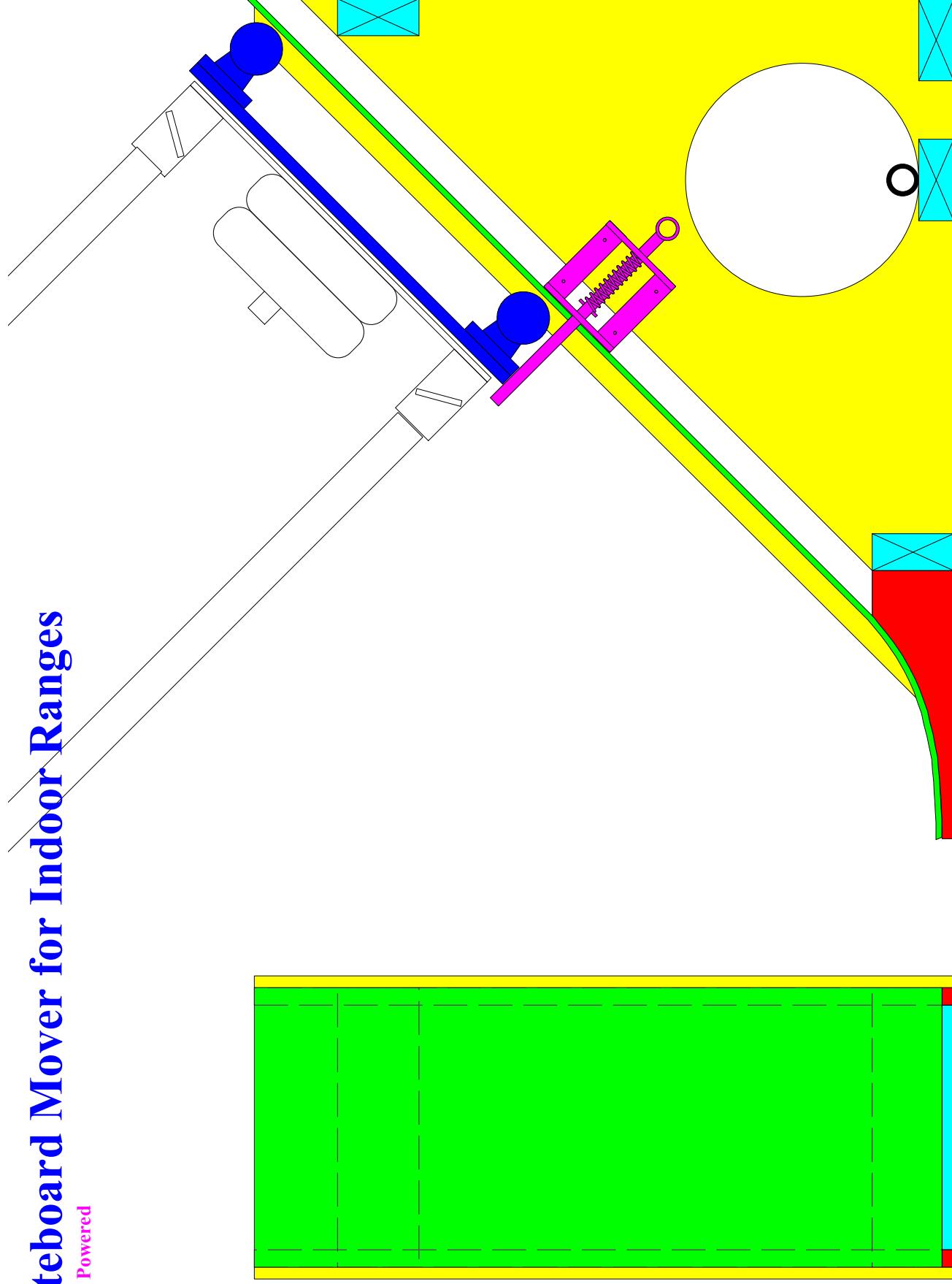


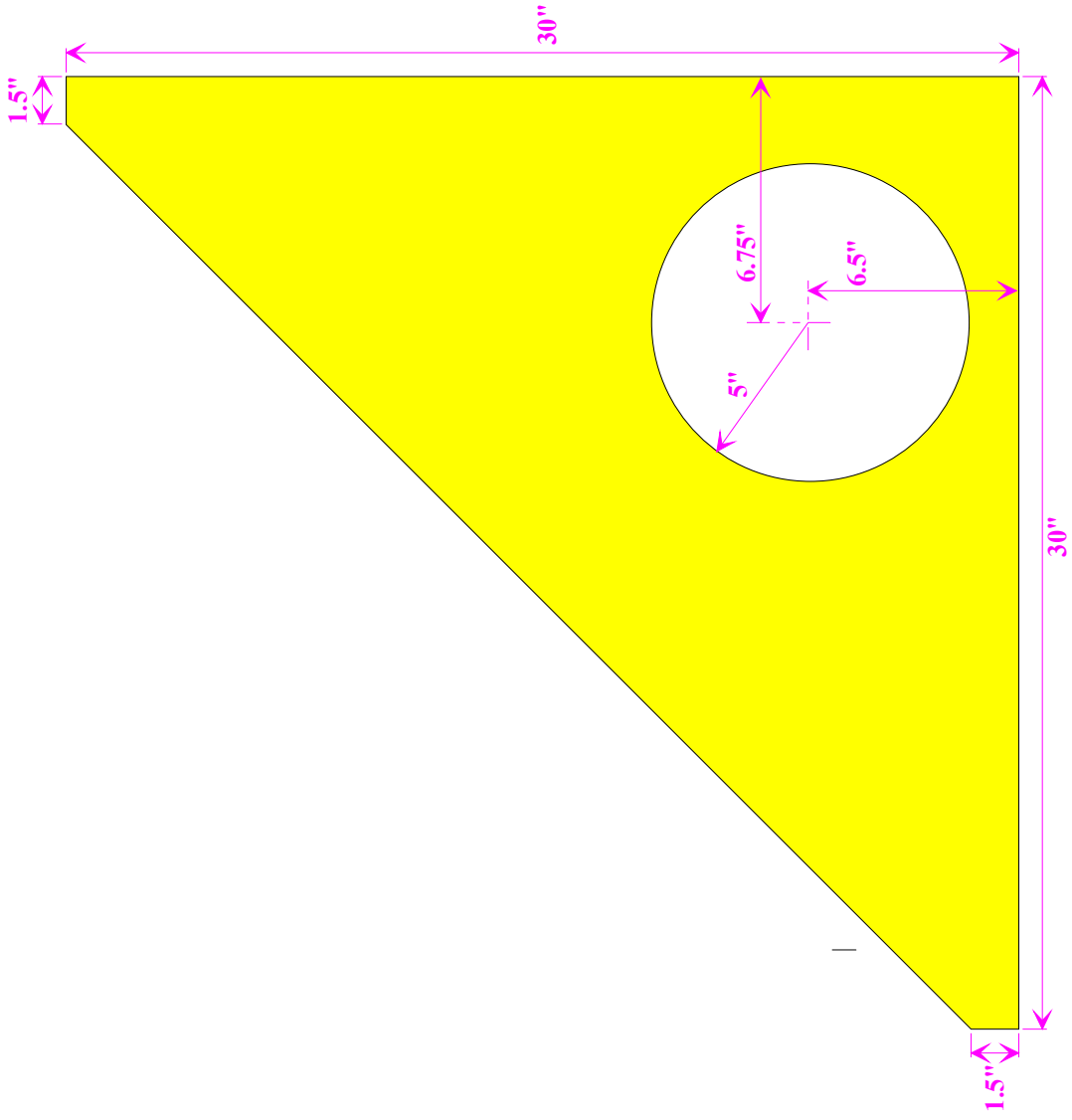
Skateboard Mover for Indoor Ranges

Gravity Powered



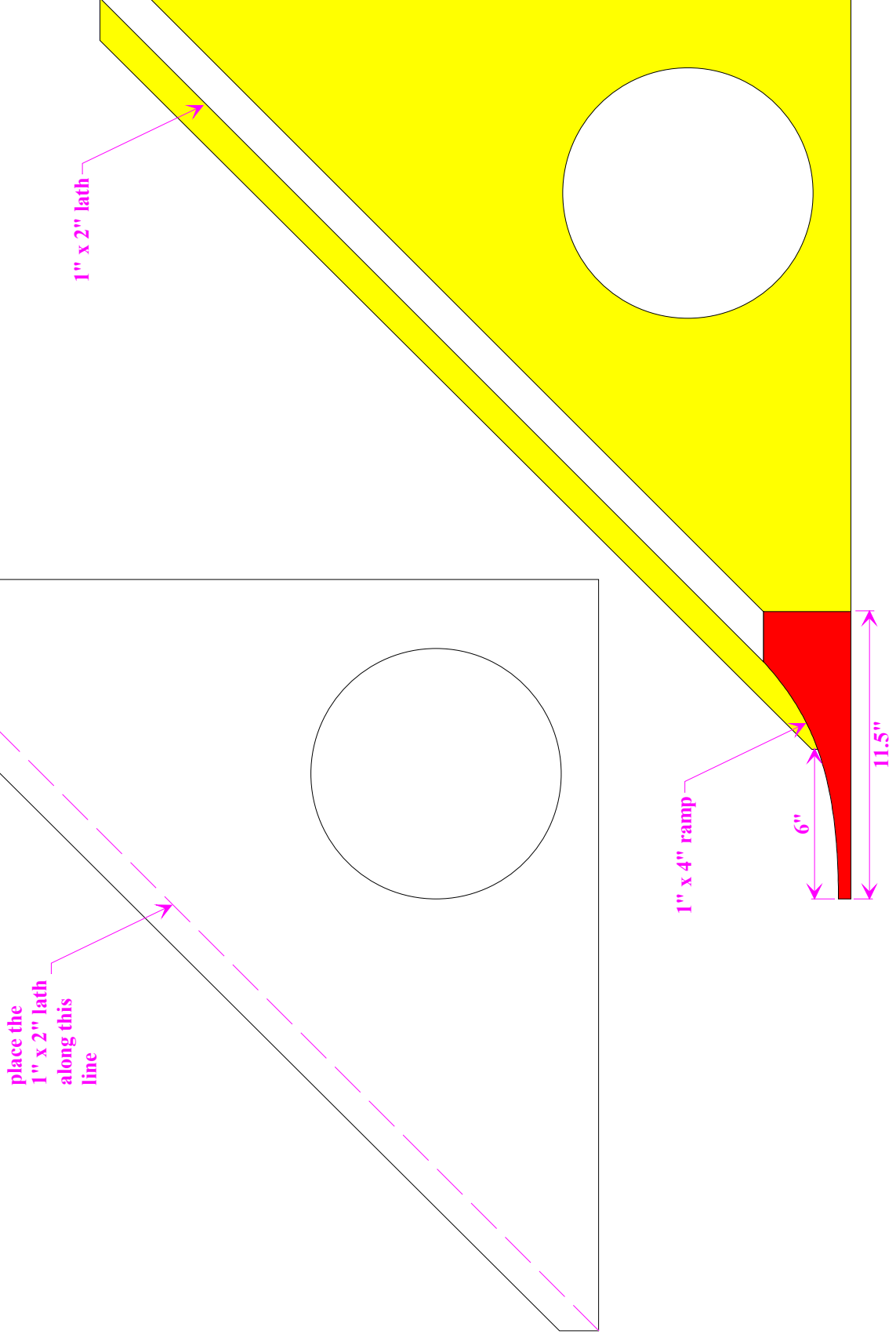
Skateboard Mover for Indoor Ranges

Sides, make two from 1/4", 3/8" or 1/2" plywood



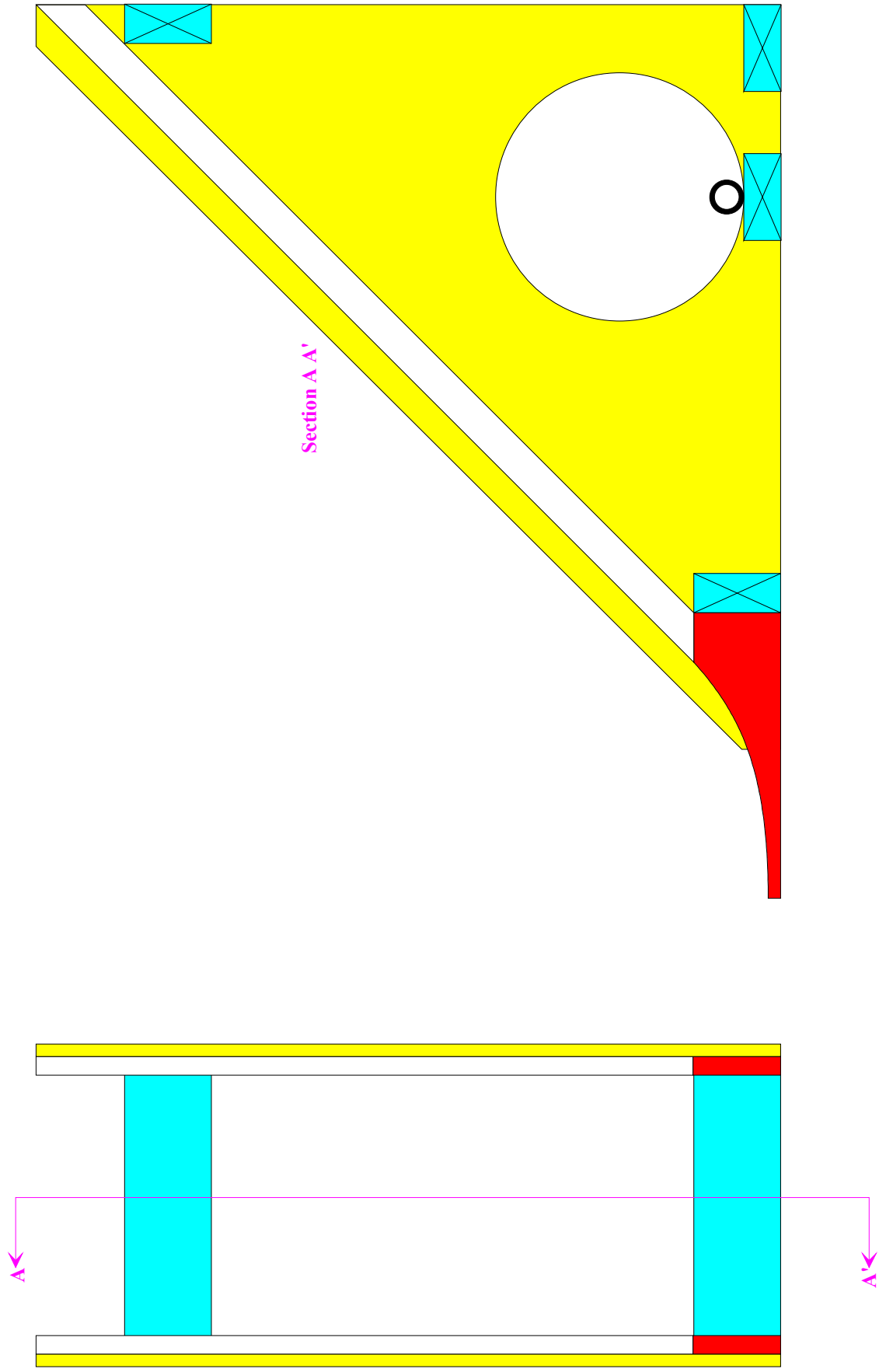
Skateboard Mover for Indoor Ranges

Add track supports made from 1" x 2" lath and 1" x 4" pine. Screw and glue to the sides. Make a left and a right.



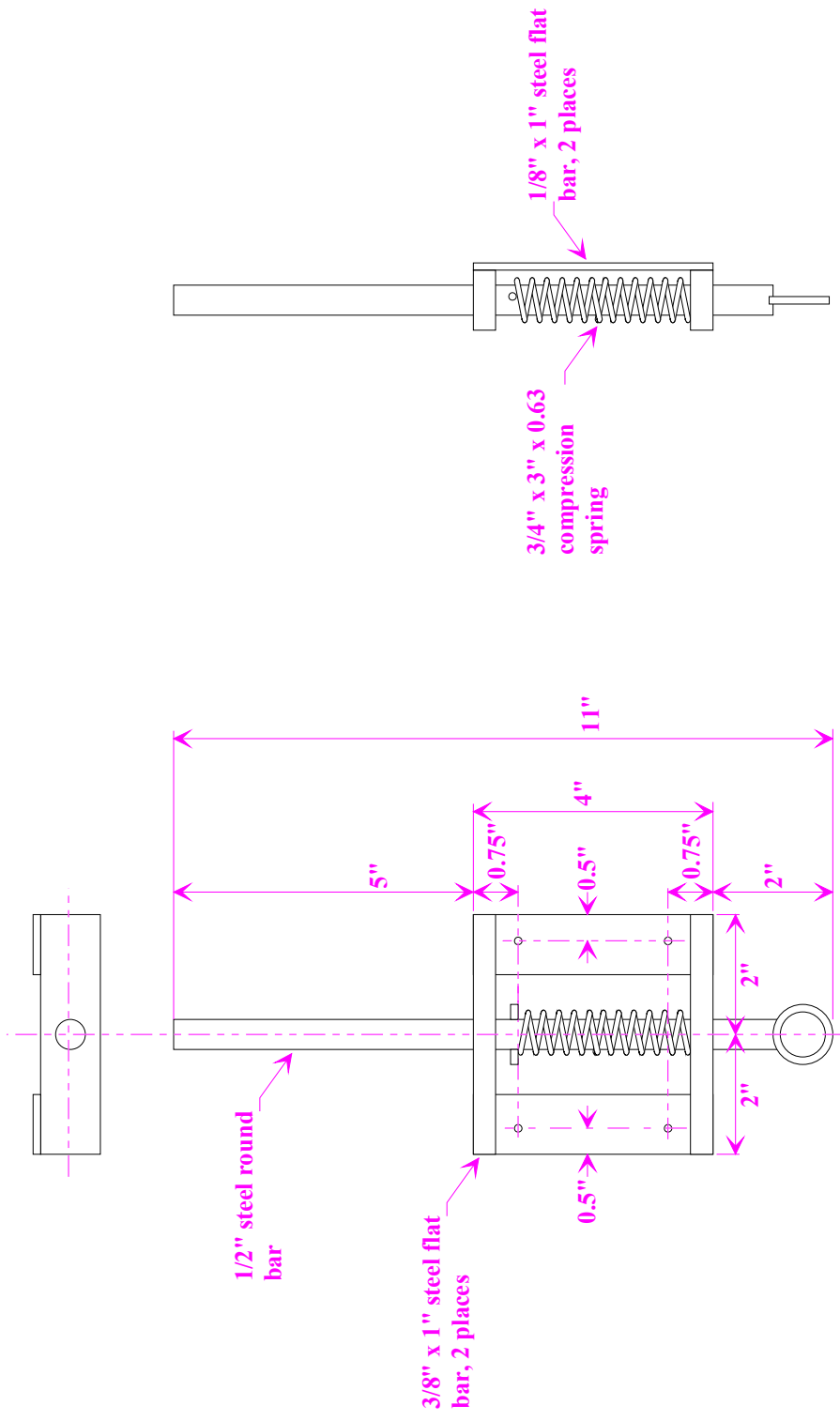
Skateboard Mover for Indoor Ranges

Join the left and right sides with three 12" long 2" x 4", glued and screwed together.



Skateboard Mover for Indoor Ranges

Release Mechanism



Skateboard Mover for Indoor Ranges

Lath Holder, make one from 1" x 2" rectangular tubing and 1 1/2" x 1/4" steel flat bar

