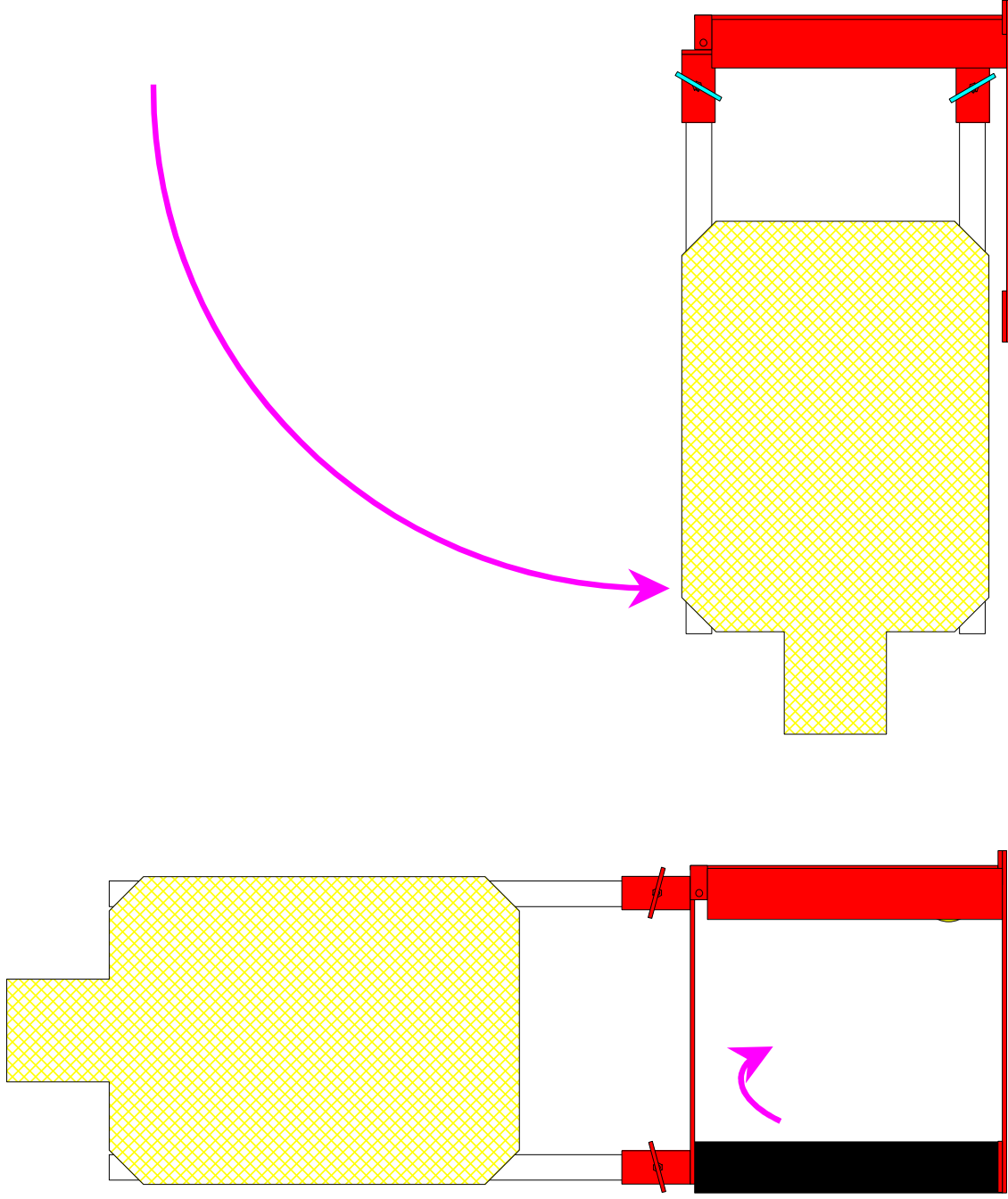


# Drop Leg Target

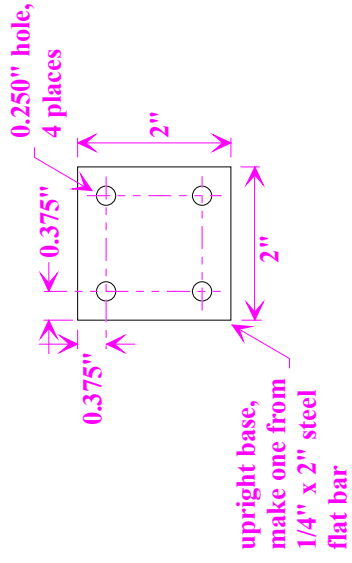
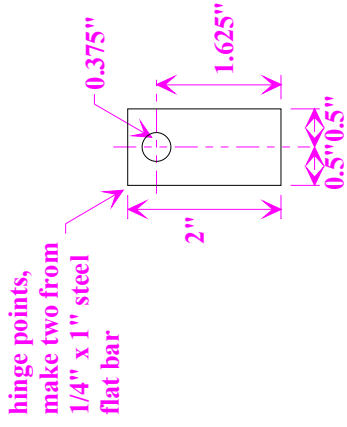
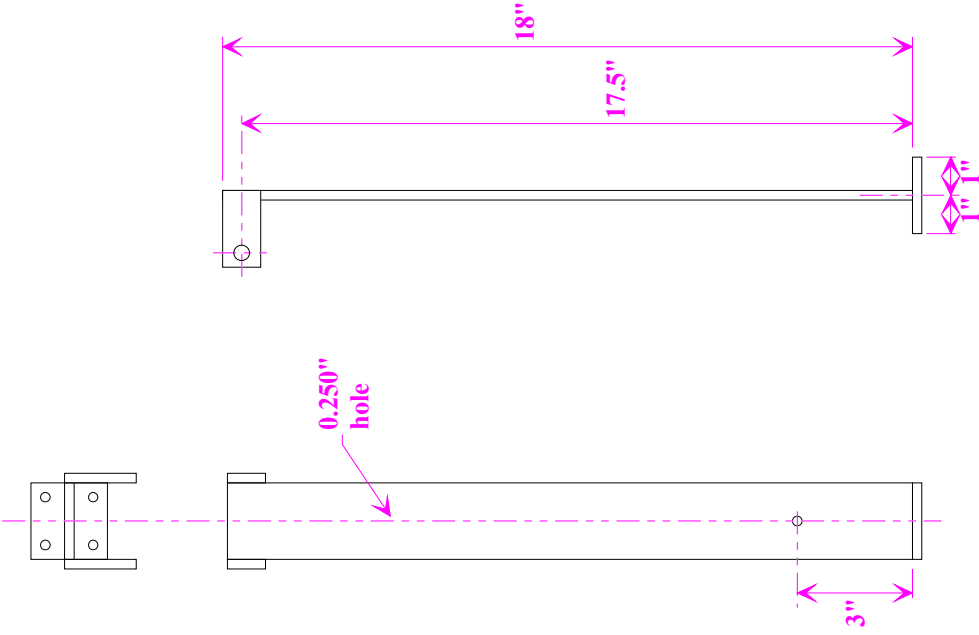
The cardboard target falls when the black colored leg is shot out from under the target.  
The tennis ball gently slows the dropping target to a stop in the horizontal position.





# Drop Leg Target

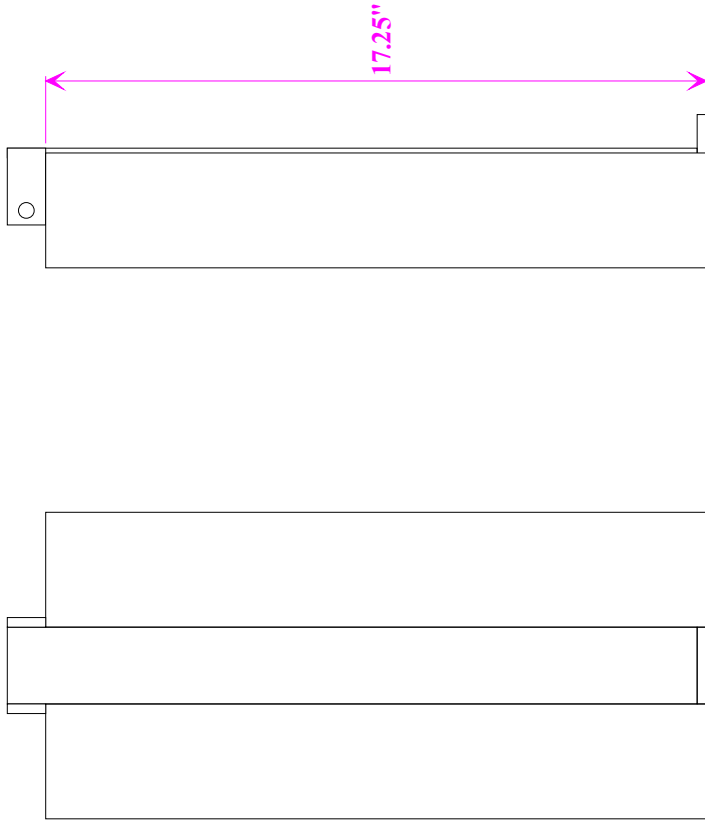
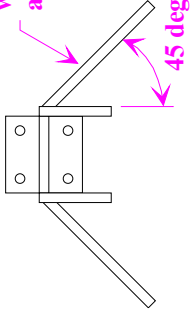
Upright, make one from 1/4" x 2" steel flat bar



# Drop Leg Target

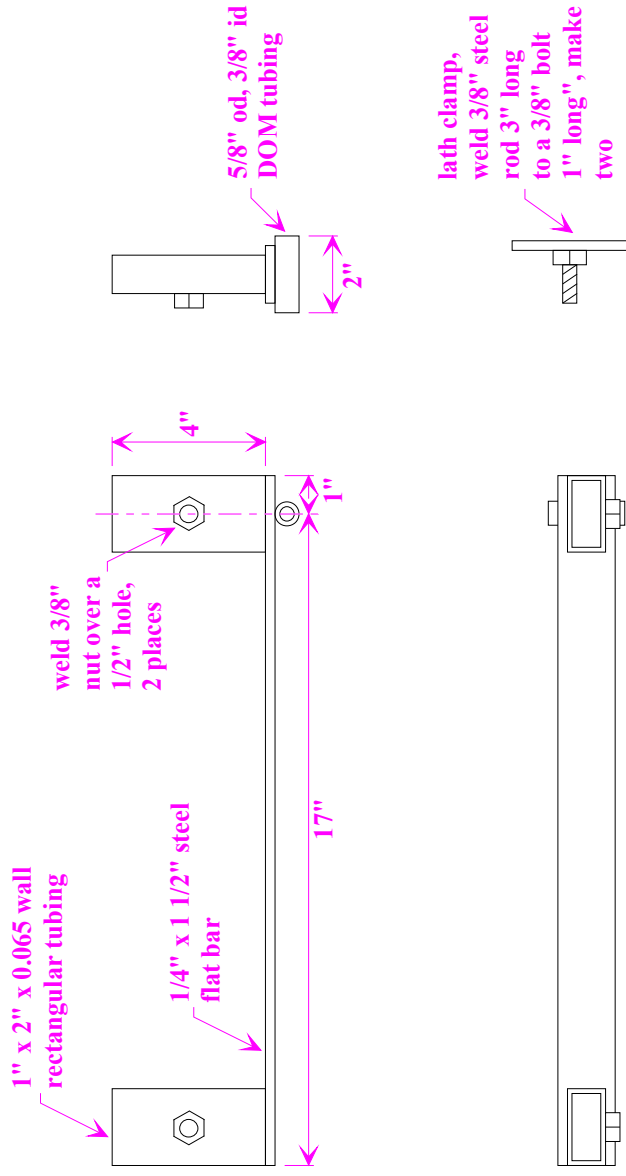
Upright armor, add 3/16" x 4" steel flat bar, 2 places

weld 3/16" x 4" steel flat bar  
armor to upright, 2 places



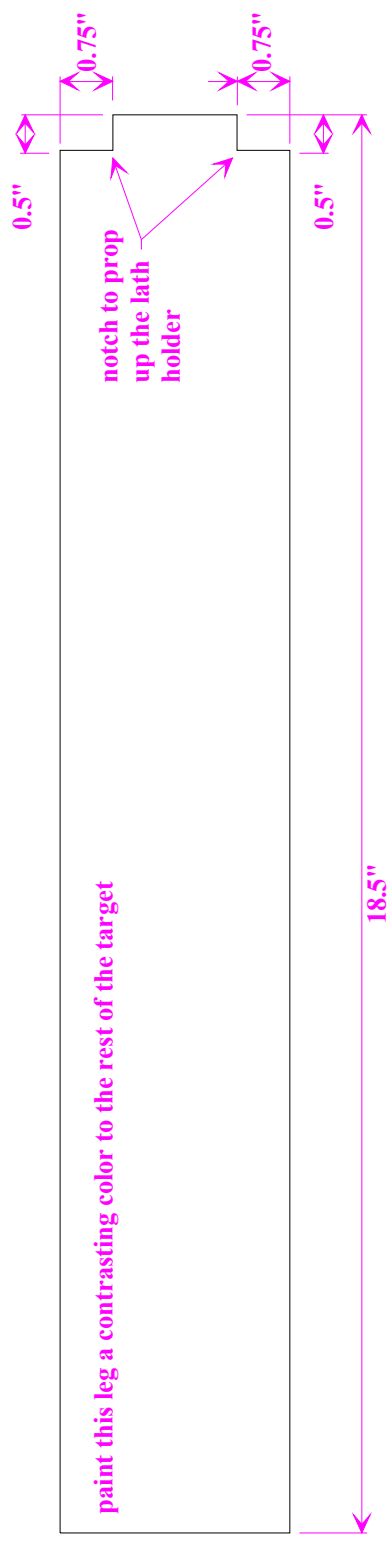
# Drop Leg Target

## Lath Holder



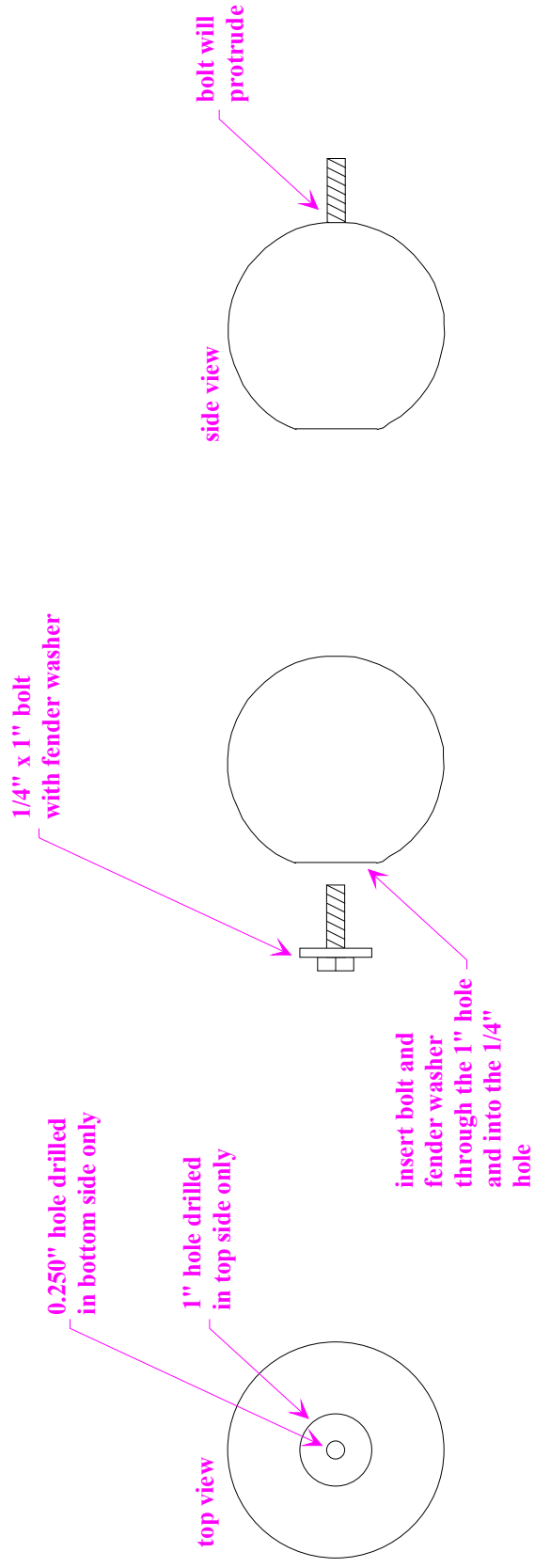
# Drop Leg Target

Drop Leg, make one from 3/8" x 4" steel flat plate



# Drop Leg Target

Damper, make one from a standard tennis ball



# Drop Leg Target

## Materials List

Qty	Length	Item	Used For
2	20"	1/4" x 2" steel flat bar	base
1	16"	1/4" x 2" steel flat bar	base
1	18"	1/4" x 2" steel flat bar	upright
1	2"	1/4" x 2" steel flat bar	upright
1	18"	1/4" x 1 1/2" steel flat bar	lath holder
2	2"	1/4" x 1" steel flat bar	upright hinge
1	18.5"	3/8" x 4" steel flat bar	drop leg
2	17.25"	3/16" x 4" steel flat bar	armor
2	3 1/8"	1/4" x 1/4" square shaft	base
2	4"	1" x 2" x 0.065" rectangular tubing	lath holder
1	2"	5/8" steel DOM tubing with 1/8" wall	lath holder hinge
2	3"	3/8" steel round rod	lath holder
2	1"	3/8" grade 5 bolts	lath holder
2	-	3/8" grade 5 nuts	lath holder
1	3"	3/8" grade 5 bolt	lath holder
1	-	3/8" lock nut	lath holder
4	1"	1/4" flat head bolts	base
1	1"	1/4" grade 5 bolt	damper
5	-	1/4" lock nut	base and damper
1	-	1/4" fender washer	damper
1	-	tennis ball	damper