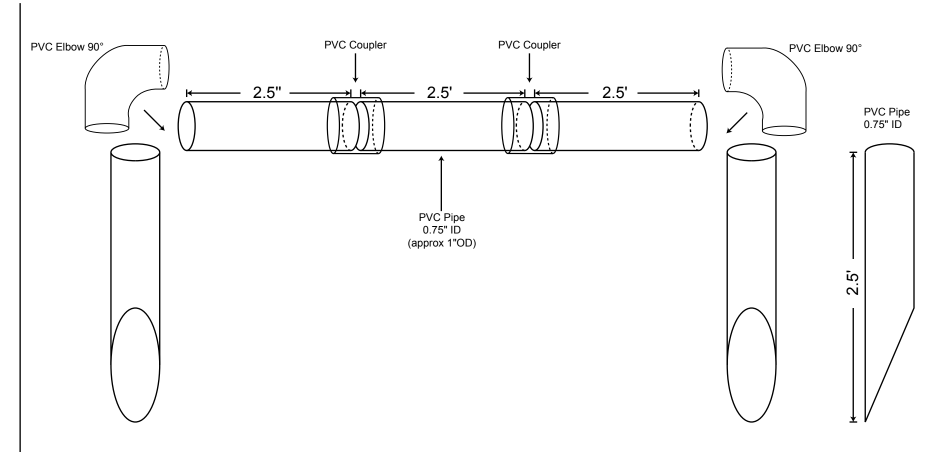


PORTABLE HURDLE DESIGN v2.0



Directions For Construction:

- 1. Cut 3 sections of 0.75 ID PVC pipe at 2.5' for barrier crossbar.
- 2. Cut 1 section of pipe at 5' for stakes. Cut at a sharp angle in the midpoint to form sharp "stake" point.
- 3. Test-assemble with PVC joints and elbows.
- 4. Travel to 'cross venue with 5 lengths of PVC.
- 5. Drive one stake into ground, partially assemble to gauge the distance, then drive the other stake in.
- 6. If hurdles are hit, they should fly apart and can be easily reassembled by the offender.
- 7. Offenders must do 5 pushups after they reassemble the hurdles.
- 8. Pack up is the reverse process, travels easily. About 1lb per hurdle. 3 should fit easily into a courier bag. Note: Last Home Depot price for each hurdle was about \$2.00 US.

Tools Required:

Hacksaw or other cutting implement

Ingredients (per one hurdle):

(1) 10" lengths of PVC tubing, 3/4" ID (approx 1" OD)

WARNING: CONSTRUCTION OR USE OF THIS DESIGN MAY RESULT IN SEVERE INJURY AND/OR HORRIBLE DEATH. CONSTRUCT OR USE AT OWN RISK. WE ACCEPT NO LIABILITY BUT FEEL FREE TO LEAVE STUFF TO US IN YOUR WILL.