PORTABLE HURDLE DESIGN v2.0


## Directions For Construction:

1. Cut 3 sections of 0.75 ID PVC pipe at $2.5^{\prime}$ 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 1 lb 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, $3 / 4^{\prime \prime}$ ID (approx $1^{\prime \prime} O D$ )

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 RREE TO LEAVE STUFF TO US IN YOUR WILL.

