## Building the Basic Cowboy Dressage ${ }^{\circledR}$ Challenge Court

Drawings/Illustrations are NOT to scale

These instructions have worked well for us.

For a Basic Challenge Court, you will need a total of 100-feet of 3-inch Pvc/Schedule 40 DWV pipe. These are purchased in (10) 10-foot lengths. Plus, (8) 45-degree "elbows".

## Ground Poles/Walk Overs:

- You will need (4) 10-foot lengths of 3-inch Pvc/Schedule 40 DWV pipe.
- Cut (8) 5-foot pieces for the 20 -meter walk overs.

- Caps are optional for the ends of the walk overs.


## Octagon:

- You will need (6) 10-foot lengths of 3-inch Pvc/Schedule 40 DWV pipe.
- Cut (12) 5 -foot pieces, for the octagon and the outside walk over poles
- You will need (8) - 45 degree "elbows" for attaching the octagon together.
- Caps are optional for the ends of the walk overs.


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Jumps Obstacles, Division of Dahlgren Entities, Llc

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## Cones:

- (6) 12-inch cones, (2) placed, either side, of G, 6 -ft. apart. (2) at each corner of $\mathrm{H} \& \mathrm{Q}$ and $Y \& M, 4-f t$ apart and $6^{\prime} 61 / 2^{\prime \prime}$ in from edge of the arena.
- (4) 18-inch cones, placed between V-E, E-S, P-B and B-R. We have, also, ordered extra white cones to fill these places.
- (4) 18 -inch cones, these are optional, to be used at each of the 4 -corners of the court. Some do not use cones in the corners, others will use ground poles to mark the corners. If you want ground poles you will need to purchase additional (8) 10 -foot sections of 3inch Pvc/Schedule 40 DWV pipe. Plus, (4) 3-inch, 90-degree to join the corners.
- (2) 28-inch cones, or a Gate as described below, for either side of " A ".



## Gate at "A":

- You'll need a gate, either side of "A", 48 to 54 inches tall, about 6 ft . apart. We normally use the taller orange cones, or you can use 5 -inch square Pvc fencing posts with a cap. Place over road column cones, the orange type seen on the highway.


Road Column Cone

