## Speed slalom cones lines drawing

## Suggested procedure:

1-Set down first line of cones, mark from 0 m every $0,8 \mathrm{~m}$ until 16 m (finish point, 21 st mark)


2-From the sixth mark ( 4 m ) measure going in diagonal a point distant 5 m . Mark the measure with a little arch.


3- From the zero point measure 3 m , find intersection with the previous arch and mark it. This is the zero point of the second line. This point is at 3 m distance from the zero of the first cone line and the line that meets the two zero points is perpendicular to the first cone line.


4-To align the second cones line parallel to the first one, find the meeting point between the 3 m measure taken from the last point of the first cones line (the center of finish line) and 16 m . Mark the intersection


5-Double check the diagonals between 0 m and 16 m (it should be $16,278 \mathrm{~m}$ for usual distance of 3 m )


6-Mark the remaining points of the second line.


7-Align again the measuring tape to each cones line and add 12 m runup distance, add 40 cm for the starting box back line. Double check the alignment. Mark the points.


8- Using strong and non slippery tape, lay down tape stripes for starting box and finish line. Double check you use the correct edge of the tape. Lay down the first cone line aligning the first edge of the tape with the front border of the cone.


