

2011-09-01

DP- F01 : Inverted Bubble

Critical Components :

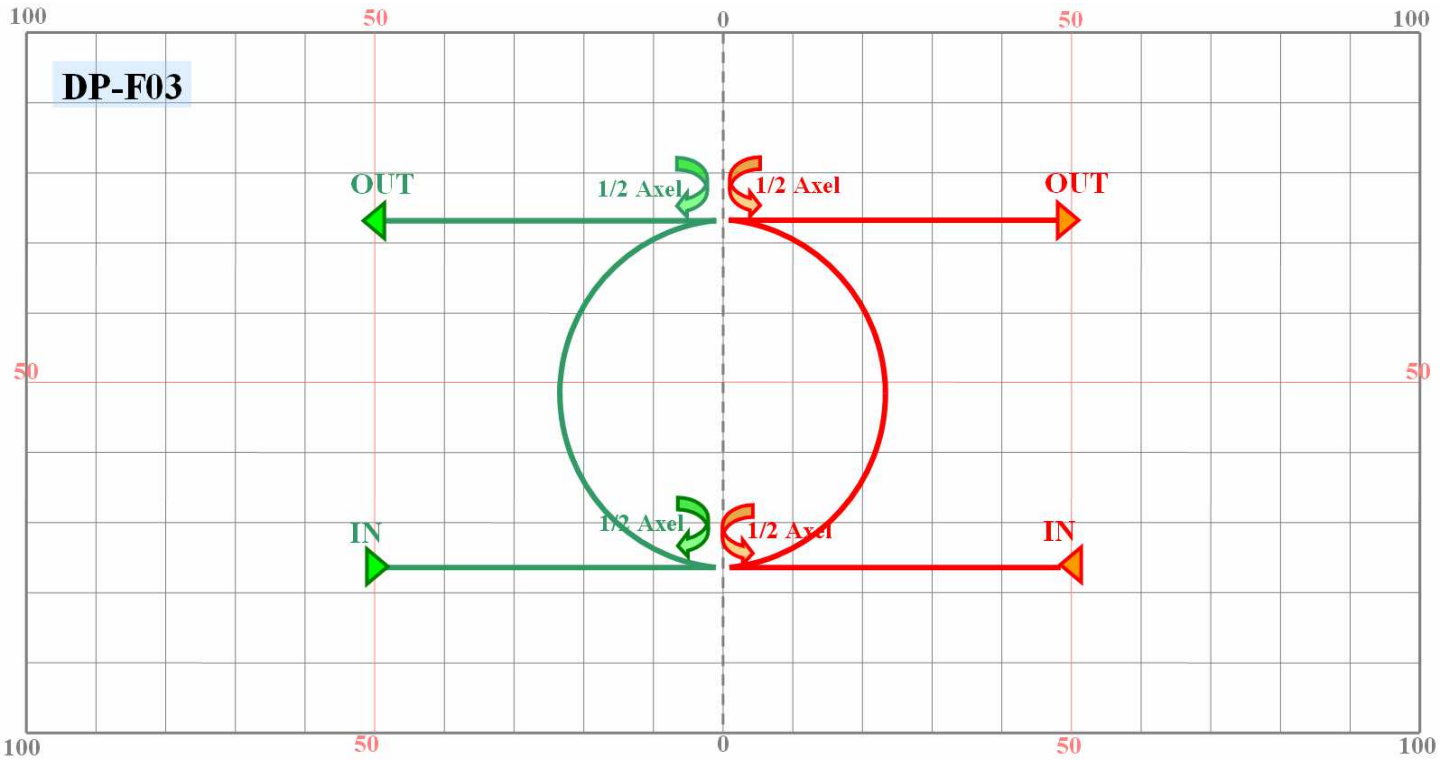
- Timing
- Circles

Explanation :

- Kite turn left after each 1/2 axel

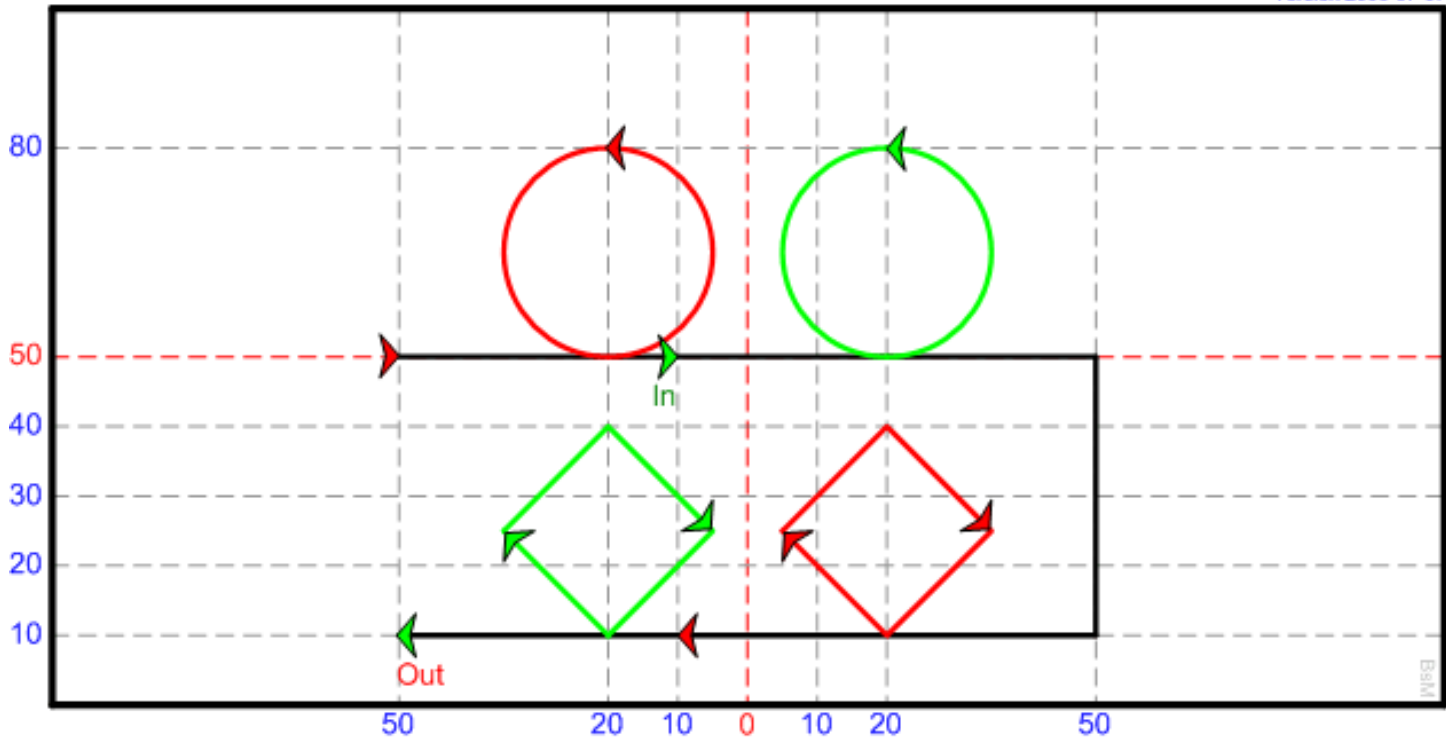
Other components :

- Straight line
- Relative position in the grid
- 1/2 axels



DP 03 - Pair Circles Over Diamonds

Version 2005-07-07



Version 2005-09-09

DP 03 – Pair Circles Over Diamonds

Judges will Particularly Consider

- Relative placement of components
- Relative size of components
- Parallel lines
- Angles
- Speed control

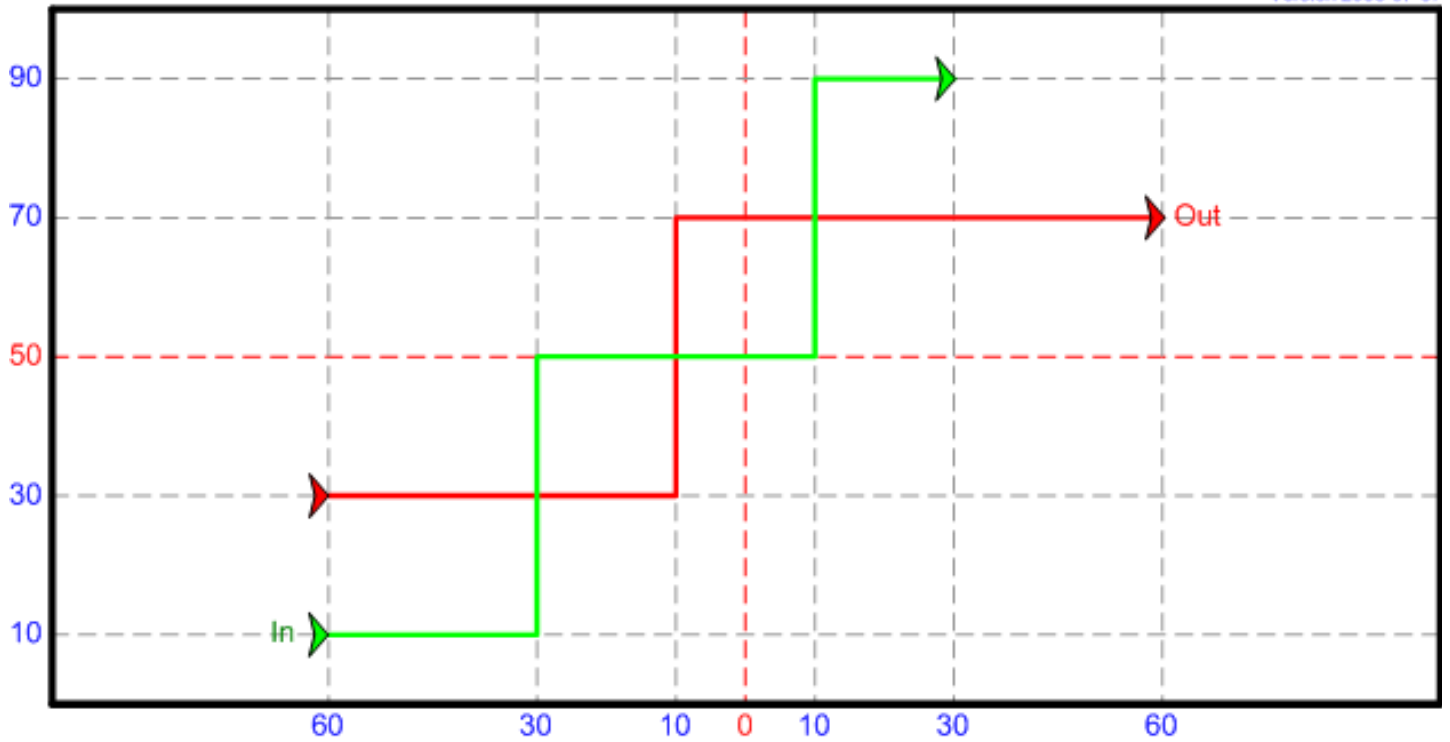
Explanation

The circles are directly above the diamonds.

The diameters of the circles are the same as the width and height of the diamonds

DP 08 - Twist

Version 2005-07-07



Version 2005-07-07

DP 08 – Twist

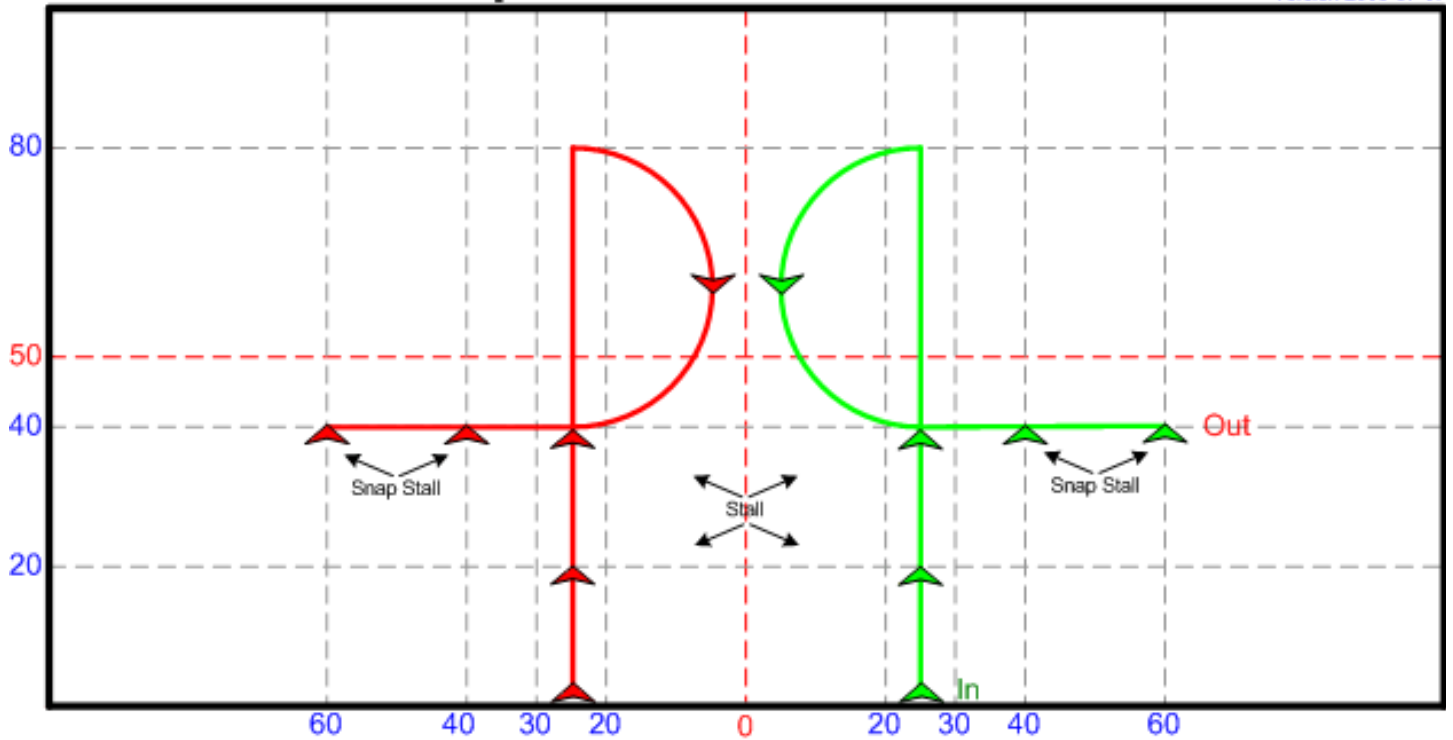
Judges will Particularly Consider

- Timing
- Parallel lines
- Speed control
- Right angles

Explanation

DP 12 - Pair Stops

Version 2005-07-07



Version 2005-07-07

DP 12 – Pair Stops

Judges will Particularly Consider

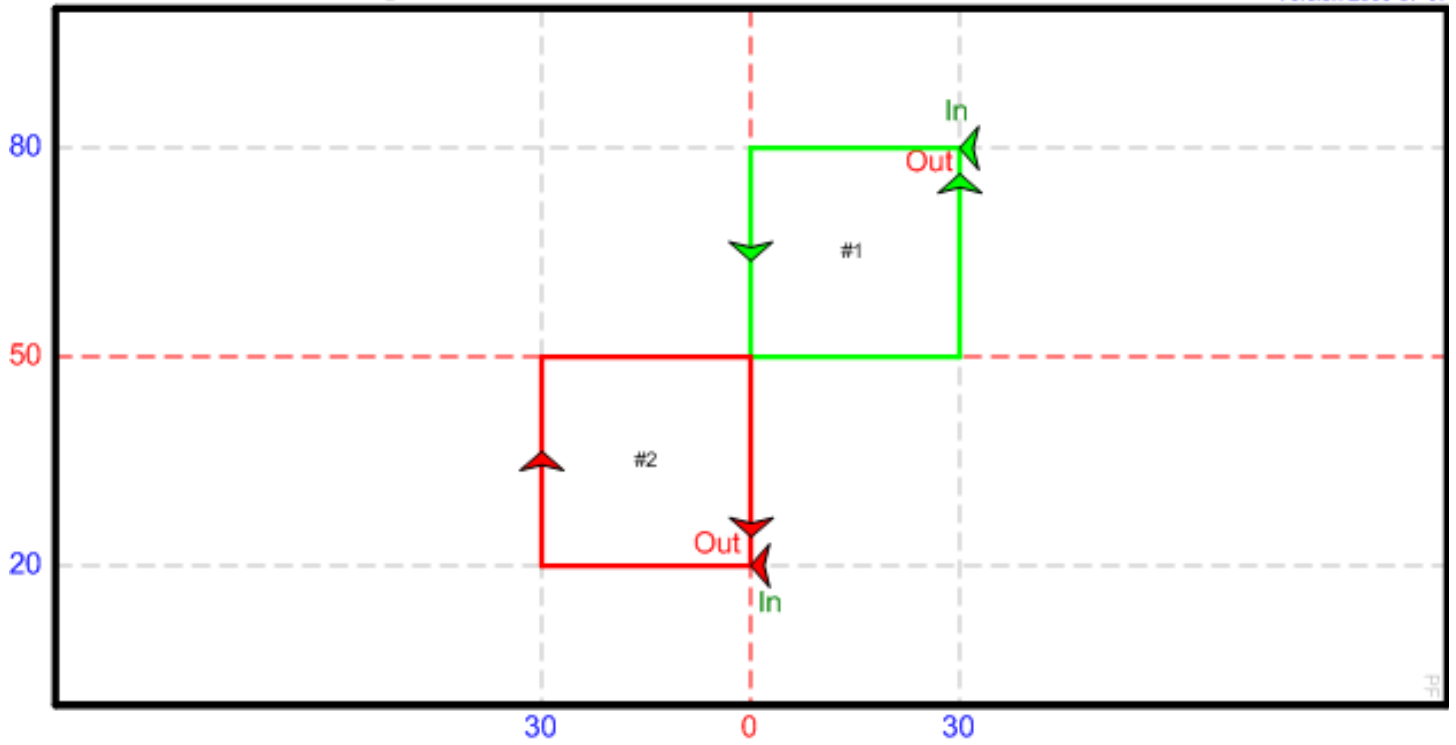
- Stall
- Speed control
- Launch
- Relative placement of components
- Straight lines
- Position within the precision grid

Explanation

- 2 push stalls are executed on the vertical line.
- 2 snap stalls are executed on the horizontal line.

DP 14 - 2 Squares

Version 2005-07-07



Version 2005-07-07

DP 14 – 2 Squares

Judges will Particularly Consider

- Turns
- Timing
- Relative size of components
- Straight lines

Explanation