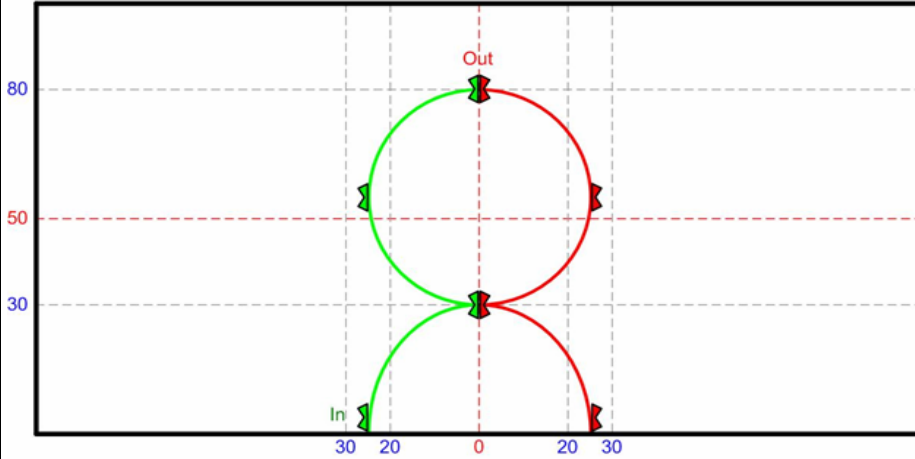


MP 01 - Qisses

Version 2005-07-07



MP 01 - Qisses

Version 2005-07-07

Critical Components:

- CC1: Relative placement of components
- CC2: Speed control

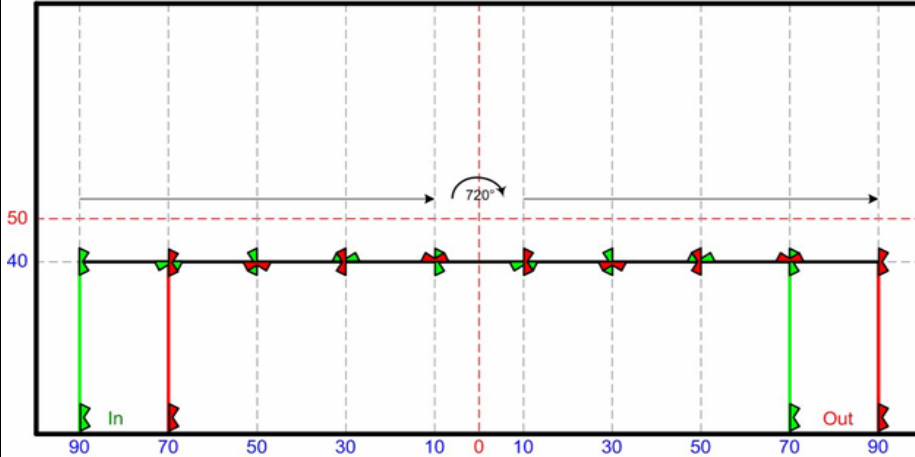
Explanation:

Other components:

- Position within the precision grid
- Spacing

MP 02 - Tandem

Version 2005-07-07



MP 02 - Tandem

Version 2005-07-07

Critical Components:

- CC1: Center rotations
- CC2: Timing

Explanation:

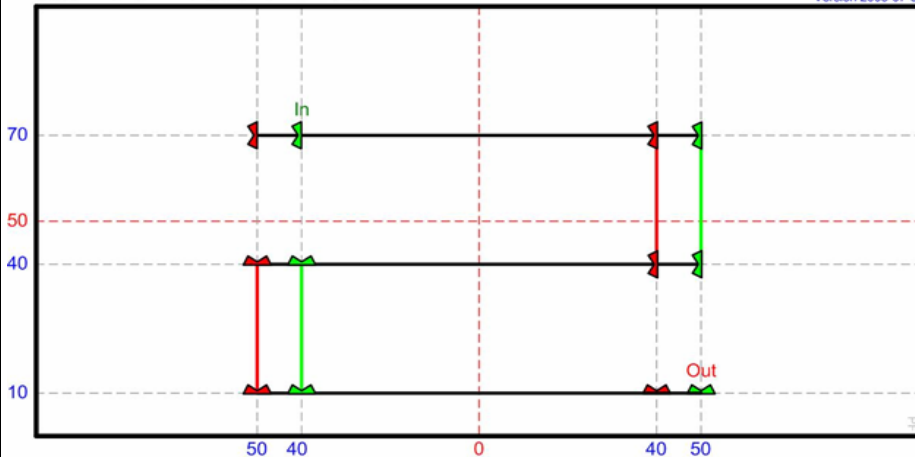
The two full rotations are done simultaneously as the kites travel across the grid.

Other components:

- Position within the precision grid
- Speed control
- Straight lines

MP 04 - Two Down

Version 2005-07-07



MP 04 - Two Down

Version 2005-07-07

Critical Components:

- CC1: Speed control
- CC2: Spacing

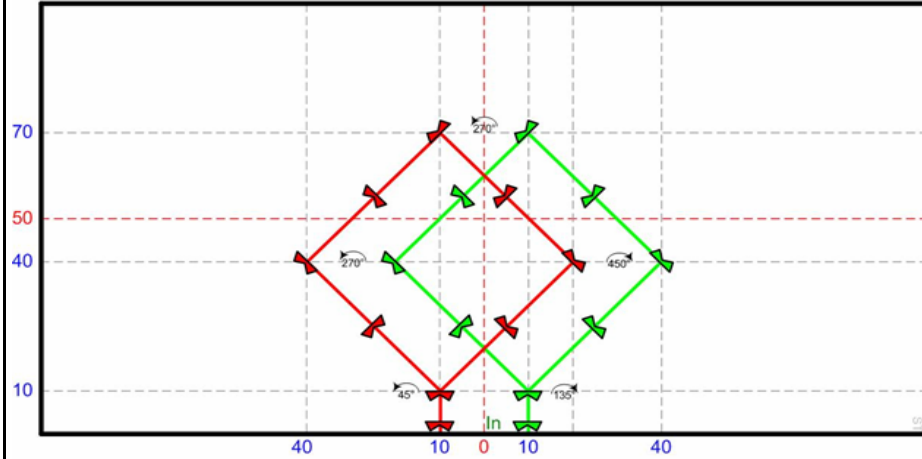
Explanation:

Other components:

- Position within the precision grid
- Straight lines
- Center rotation

MP 08 - Double Diamonds

Version 2005-07-07



MP 08 - Double Diamonds

Version 2005-07-07

Critical Components:

- CC1: Spacing
- CC2: Center rotation

Explanation:

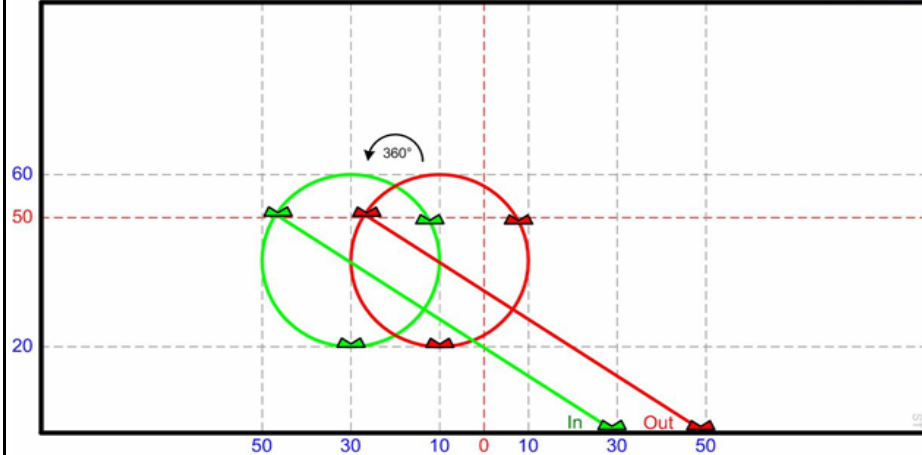
Both kites make a 45° left turn at ^10 after launching.
Both kites make a 135° right turn at ^10 before landing.

Other components:

- Parallel lines
- Straight lines
- Relative placement of components

MP 09 - Lollypops

Version 2005-07-07



MP 09 - Lolly Pops

Version 2005-07-07

Critical Components:

- CC1: Diagonal flight
- CC2: Circles

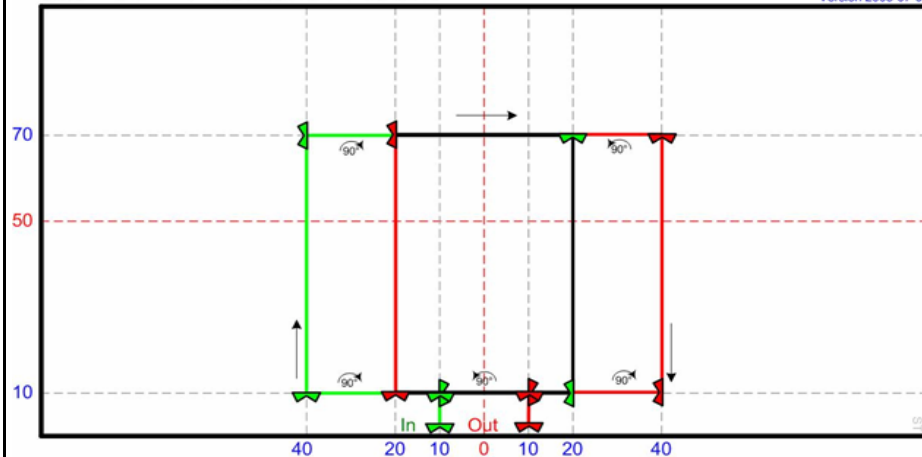
Explanation:

Other components:

- Inverted flight
- Parallel Lines
- Spacing
- Relative placement of components

MP 10 - Parallel Boxes

Version 2005-07-07



MP 10 - Parallel Boxes

Version 2005-07-07

Critical Components:

- CC1: Straight lines
- CC2: Speed control

Explanation:

After launch and before landing, both kites rotate 90° left at ^10.

Other components:

- Parallel lines
- Spacing
- Relative placement of components
- Center rotation