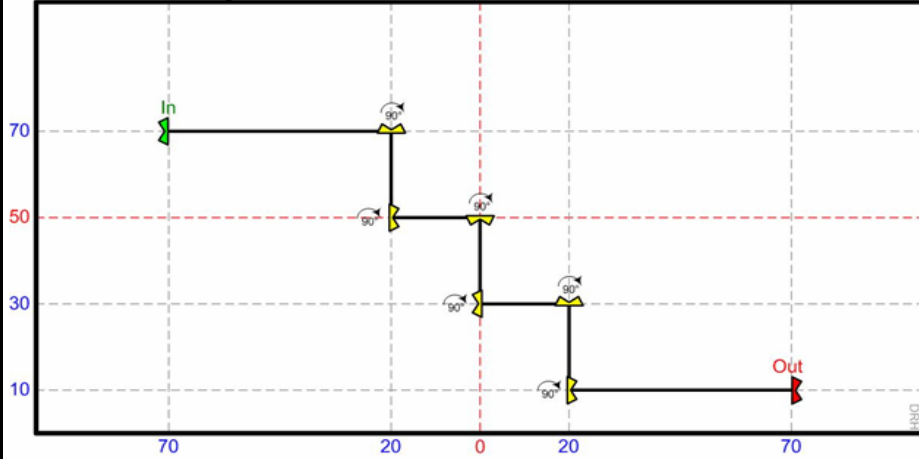


MI 03 - Steps and Turns

Version 2005-07-07



MI 03 - Steps and Turns

Version 2005-07-07

Critical Components:

- CC1: Relative placement of components
- CC2: Rotation

Explanation:

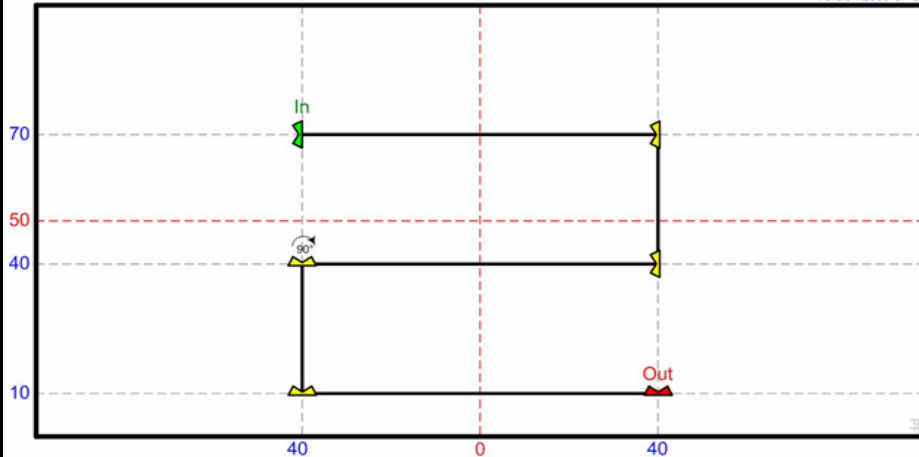
The kite rotates 90° around its center at each change of direction.

Other components:

- Straight lines
- Position within the precision grid
- Backward flight

MI 04 - Two Down

Version 2005-07-07



MI 04 - Two Down

Version 2005-07-07

Critical Components:

- CC1: Parallel lines
- CC2: Inverted flight

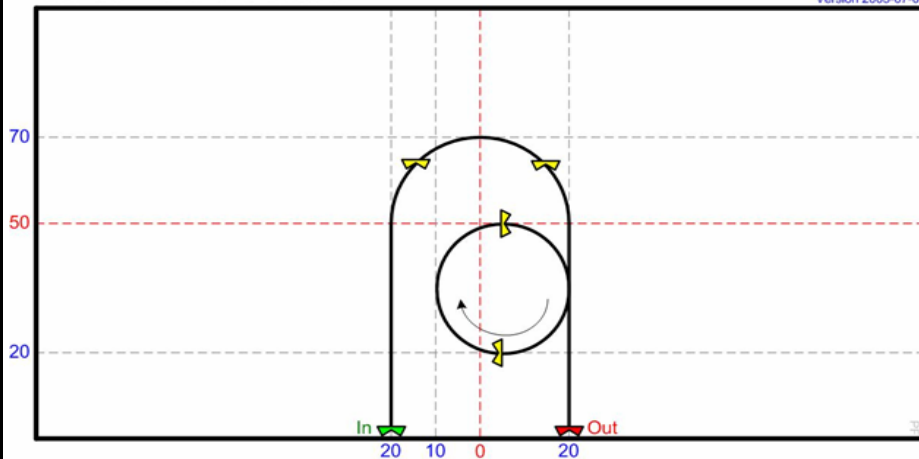
Explanation:

Other components:

- Center rotation
- Speed control

MI 07 - Arc Circle

Version 2005-07-07



MI 07 - Arc Circle

Version 2005-07-07

Critical Components:

- CC1: Circle
- CC2: Backwards flight

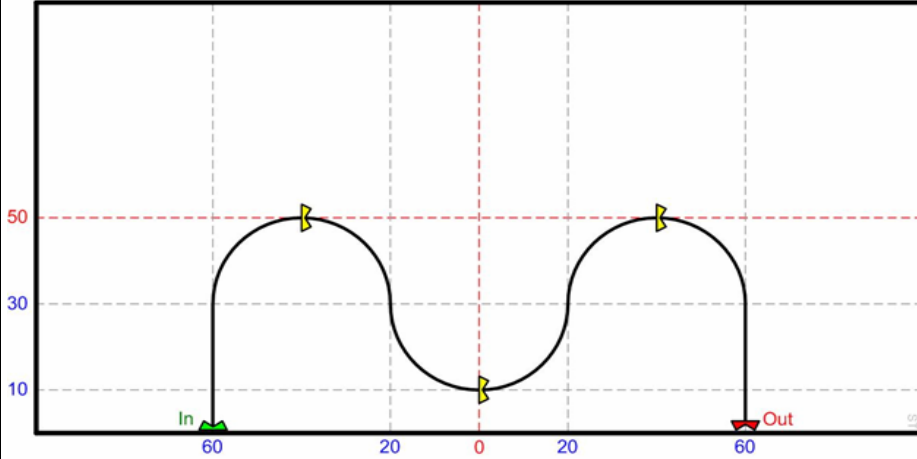
Explanation:

Other components:

- Arc
- Launch
- Landing

MI 08 - Camel Back

Version 2005-07-07



MI 08 - Camel Back
Version 2005-07-07

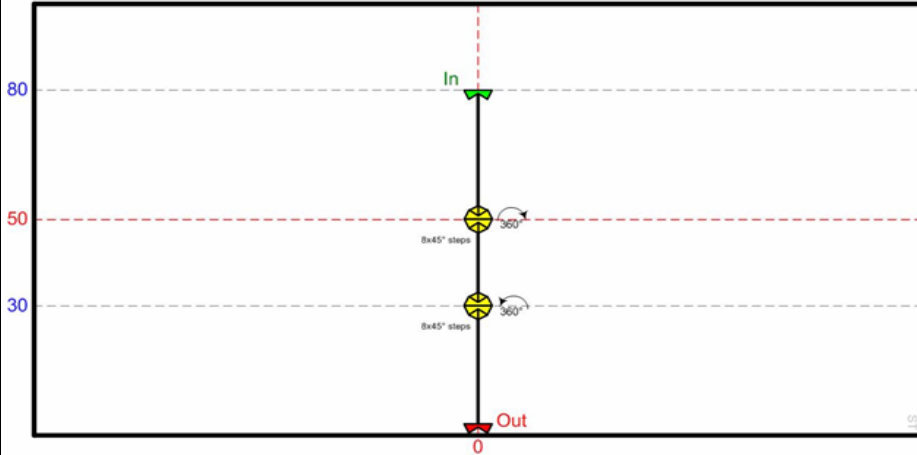
Critical Components:
CC1: Arcs
CC2: Backward flight

Explanation:

Other components:
- Speed control
- Launch
- Landing
- Straight lines

MI 09 - Clock Tower

Version 2005-07-07



MI 09 - Clock Tower
Version 2005-07-07

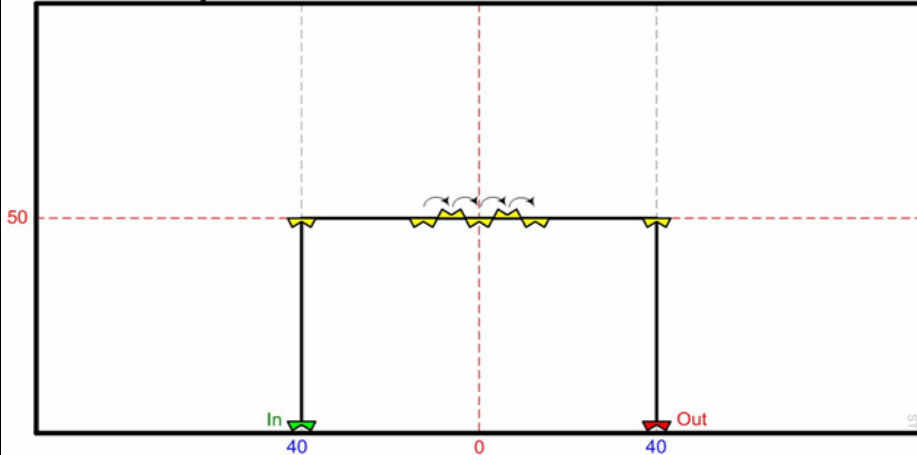
Critical Components:
CC1: Center rotation
CC2: Straight line

Explanation:
Both 360° rotations are done in eight individual 45° steps.

Other components:
- Speed control

MI 11 - Tip Pivots

Version 2005-07-07



MI 11 - Tip Pivots
Version 2005-07-07

Critical Components:
CC1: Wingtip rotations
CC2: Straight lines

Explanation:

Other components:
- Position within the precision grid
- Relative placement of components
- Speed control