To Mount on Wall

- DO NOT remove the tape holding the strings in place.
- Hold the mounting template in the desired location against a wall. Level the bottom edge.
- Place a sharp instrument through the 4 screw holes, marking their positions on the wall.
- Drill pilot holes. If the wall is sheetrock or plaster use plastic anchors.
- Screw the sculpture to the wall using only the 2 right hand mounting holes.
- Slide the color ring behind the pattern wheels and the base on the left hand side of the sculpture.
- Center the ring behind the wheels with the notch in the ring spanning the base.
- Screw the right hand side of the sculpture and the color ring into place with the 2 remaining screws.
- Attach the long "legs" to the upper drive mechanism.
  - Remove the knobs from the right hand side of the upper arms.
  - Slide the "legs" over the exposed bolts, making sure the orientation matches the picture.
  - Screw the knobs back into place. Do not overtighten the knobs. They should just be turned until they stop turning. Over tightening will pull the nut out of the knob.
- Remove the tape holding the strings in place. DO NOT remove the brown tape on the drive springs.

Checks

- The string loop from the upper drive mechanism must be in the pulley attached on the front patterning wheel.
- The string loop from the lower drive mechanism must be in the pulley attached on the rear patterning wheel.
- Some walls are not completely flat. This may twist the sculpture slightly causing the arms to rub against the patterning wheels. Correct this by placing small cardboard or paper shims behind the base piece to "pull" the arms away from the wheels.

To Wind:

- Turn the upper drive wheels counter-clockwise 20 turns using the attached knob.
- Turn the lower drive wheels clockwise 20 turns using the attached knob.

To Start:

- Gently push the patterning wheels one revolution in either direction.

Technical Information:

Size: 32" W x 40" H x 6" D
Power source: negator spring
Run time: 60-75 minutes
Materials: solid hardwood birch plywood, stainless steel ball bearings, steel shafts, fabric
Edition of 75

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