Directions:

To Mount on the Wall:

1. Remove template from box and hold it in the desired location against a wall. Leave at least 13" between the top of the template and the ceiling. Also leave 12" between both the left and right side and any obstruction. Level the bottom edge. Mark the indicated holes with a sharp instrument.

2. Drill pilot holes. If the wall is sheetrock or plaster drill 3/16" holes and drive the plastic anchors into place.

3. Mount the lower section of the sculpture first, using the two lower screw holes. Use the brass screws.

4. Mount the upper section by placing the pegs located on the back side into the corresponding holes in the top of the first section. Affix this by using two brass screws.

5. There is a small wedge on the back of the upper piece. It should remain there. It holds the upper section at a slight angle from the lower section. It is necessary.

4. Bring the string down to the right-hand side of the large pulley wheel and put it into the rear slot. (See Dia.) Locate the small slit on the back wheel and slide the string into the slit with the knot to the back.

5. Hold the pulley wheel still with one hand and wrap any extra string onto the front slot in a clockwise direction until another full turn cannot be made.

6. Take up this remaining slack by turning the pulley wheel clockwise, guiding the front and rear strings into their slots. When the strings become tight, stop turning. Check to make sure the string is running properly about the weight pulley and the upper pulley.

To Wind:

1. Turn the pulley wheel clockwise until the weight is just below the sculpture.

To Start:

1. Push both upper shapes clockwise one full orbit.

Storage and shipping:

Please save the shipping box and backboard-template to aid you when moving, storing or shipping your sculpture. The box can be collapsed for easier storage.
At times the weight will tip over when it reaches the floor, causing the string to come off its pulley. To correct this:

1. Wind the sculpture until the weight is about 2" off of the floor.
2. Tie one end of a two foot long piece of string to the weight string at the point where it leaves the rear slot of the large pulley.
3. Wrap this string counter-clockwise into the rear slot, around the wheel, and tie it to the same place you tied the other end. Make sure it is a snug fit around the wheel.