

APRIL 26 & 27 — SIGN UP AT REGISTRATION (ANYTIME BEFORE THE CONTEST STARTS)

Art in Motion Pendulum Contest

Contestants can pick from 3 different pre-made base designs and then create a pendulum that swings on their base. Teams can be one to 6 members, 6 teams total, and every team works with the same materials kit to make the pendulum.

The kit will be: 2-10" round plates 5/16" thick 2-6" square plates 5/16" thick $10 \text{ ft} - \frac{1}{2}$ " round bar 10 ft - 1" x 1/4" flat bar 5 ft - 2" x 1/4" flat bar 12-1" round x 1/2" thick spacers 8 ft - 1" pipe 25-3/8" rivets

Rules:

- You can add to the stand if you want
- Must use the flypress for at least one technique
- You can bring your own or borrow flypress tools
- You don't have to use everything in the kit
- Can use forges, hand and power tools [bring your own], torches, and MIG welders provided (welds must be hidden)

The judging panel of 3 to 4 judges will consider:

- The artistic cohesion of the pendulum bar and the base design
- How well the pendulum swings (smoothness, timing)
- How well the pendulum sits at rest and how does it look with the base design elements from the materials provided
- Are the MIG welds well hidden

All completed pendulums will be entered in the auction.

Pendulum Demo by Victoria Patti Friday 8 am – 12 pm

Contest starts Friday at 1 pm

Contest ends
Saturday 1 pm

First, second and third place winners announced at the banquet, Sat. evening

Any skill level can compete

