IMPORTANT
DO NOT RETURN THIS BATTING CAGE TO THE RETAIL STORE WHERE PURCHASED. CALL TOLL FREE: (800) 492-9334

IMPORTANT WARRANTY WARNING:
DO NOT LEAVE THE POWERALLEY CAGE ASSEMBLED DURING STRONG WIND, SNOW, SLEET, OR ICE STORMS. THE POWERALLEY IS NOT DESIGNED TO WITHSTAND EXTREME WEATHER CONDITIONS AND DAMAGE TO THE FIBERGLASS FRAMES CAUSED BY EXTREME WEATHER MAY NOT BE COVERED IN THE MANUFACTURERS WARRANTY.

WARNING:
USE THIS PRODUCT WITH ADULT SUPERVISION ONLY. SERIOUS BODILY INJURY MAY OCCUR! READ WARNING LABELS CAREFULLY.
Note: Make Sure Stakes Are Perfectly Straight Up And Down.

Step #1: Pour Ground Stakes (Part I) into ground 12 feet across from each other in three rows of two. Each row needs to be 11.5 feet apart. (See diagram)

**PARTS LIST**

- **Fiberglass Poles** (Quantity - 3 Pole Sets)
  - Part A (21 pieces)
  - Part B (3 piece)

- **Rope Stakes & Support Ropes (White)** (Quantity - 4)
  - Part E

- **Black Guide Ropes** (Quantity - 8)
  - Part F

- **Roll Of Black Tape**
  - Part J

- **Poly Netting with Pitching Machine Harness**
  - Part H

- **6 - Ground Stakes**
  - Part I

Model# PA199

Rev. 2010-04
Step #1
Pound Ground Stakes (Part I) into ground 12 feet across from each other in three rows of two. Each row needs to be 11.5 feet apart. (See diagram)

Note: Make Sure Stakes Are Perfectly Straight Up And Down.
**Step #2**
Connect 8 Fiberglass Rods to create one of three Pole Sections following the illustration to the right.
*(Note: Make sure the guide rope rings are positioned on the same side of the pole assembly)*

Repeat the process to complete three pole sections.

**Part A**

**Step #3**
Wrap each area where the rods join with black tape to keep joints from coming apart.

**Part J**

**Part B**
Step #4
Insert each of the fiberglass pole ends into the ground stakes by arching the poles to form the cage.

*Note:* When forming the poles into an arch, make sure to face the rope rings on the joint fittings inward so that the netting slides over the frames easily.

Step #5
Take the Black Guide Ropes (Part F), and attach the ropes to the rope rings as indicated in the illustration below.

Step #6
Next, slide the netting up and over the arches with the Pitching Machine Harness facing the end.

*Note:* Make sure that the netting is right-side-out by verifying that the harness is positioned correctly to line-up with the pitching machine harness connector. (See Illustration for position)
Step #7
Tie the White Support Ropes to the guide rope rings as indicated in the illustration below. Pull the Support Ropes tight, and drive the Ground Stakes into the ground.

Note: To achieve the ultimate cage shape you may need to adjust the Black Guide Ropes to allow for the correct tension between the arched pole sections. Also adjust the support ropes as needed to maintain the desired cage height.
Pitching Machine Harness Connection
Heater Pitching Machines and Batting Cages are specifically designed to connect so that the pitching machine can remain outside the batting cage. This provides protection for the pitching machine and the machine operator.

CORRECT
Batting Cage Net Harness Tubes on the Left Side and Bottom Side of Net Frame.

Tubes should be sticking out of Batting Cage.

INCORRECT
Batting Cage Net Harness Tubes on the Top Side and Bottom Side of Net Frame.
**Step #1**
Fully assemble both batting cages and place them end-to-end 4-2 inches apart.
**Step #2**

Match the red reinforced seams together where the cages meet. Using the **extra support ropes** weave the two cages together.

*Extra Support Rope*

(From the ends where the cages meet)
**Joining 2 Cages**

**INSTRUCTIONS**

**Step #3**
Using scissors, cut an opening in the netting where the stitched netting come together on both cages.

**Step #4 (Optional)**
After cutting the netting on both cages take the extra netting and attach it to the end of the cage opposite the Pitching Machine Harness. This extra netting will provide additional support and cushioning to the backstop area.