



OWNER'S MANUAL

Heater® Power Alley® 22 Ft. Home Batting Cage

Model No: PA199

Serial No. _____

Write the serial number in the space above for reference.

Instructions Date: 08/2024

Version: 00001

ACTIVATE YOUR WARRANTY

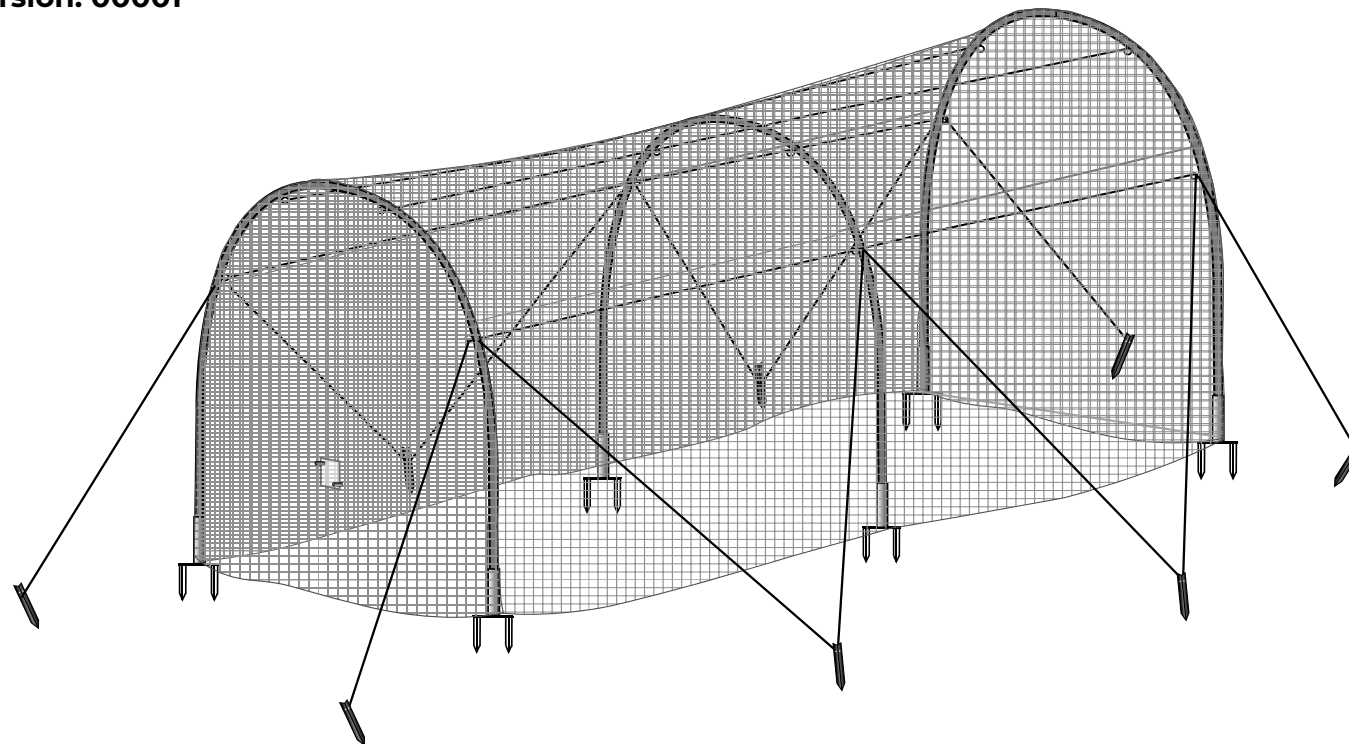
To register your product and activate your warranty, call 1-800-492-9334

CUSTOMER CARE

For customer service inquiries, please call our toll free line at 1-800-492-9334.

CAUTION

Read all precautions and instructions in this manual before using this product. Keep this manual for future reference.



DO NOT RETURN TO STORE, CALL 1-800-492-9334

READ BEFORE ASSEMBLING

IF YOU EXPERIENCE ISSUES WITH THIS CAGE, DO NOT RETURN TO THE RETAIL STORE WHERE PURCHASED - CALL TOLL FREE: (800) 492-9334

WARNING

- > DO NOT LEAVE CAGE ASSEMBLED DURING ANY WIND, RAIN, OR SNOW. FAILURE TO DO SO CAN VOID WARRANTY.
- > Adult supervision required AT ALL TIMES during use.
- > ALWAYS inspect netting before and during use. If any rips or holes appear - DO NOT USE! Serious bodily injury and/or property damage could occur.
- > Make sure Pitching Machine is turned off and unplugged when attaching the Batting Cage Net Harness Tubes to the Pitching Machine (If cage has net harness).
- > Never allow a batter in the Batting Cage until the Pitching Machine has been sighted in and pitching at the desired target and desired speed. Only one batter in the cage at a time.
- > Machine operator must remain behind Pitching Machine at all times while Machine is in use. Being too close to the net could cause bodily harm.

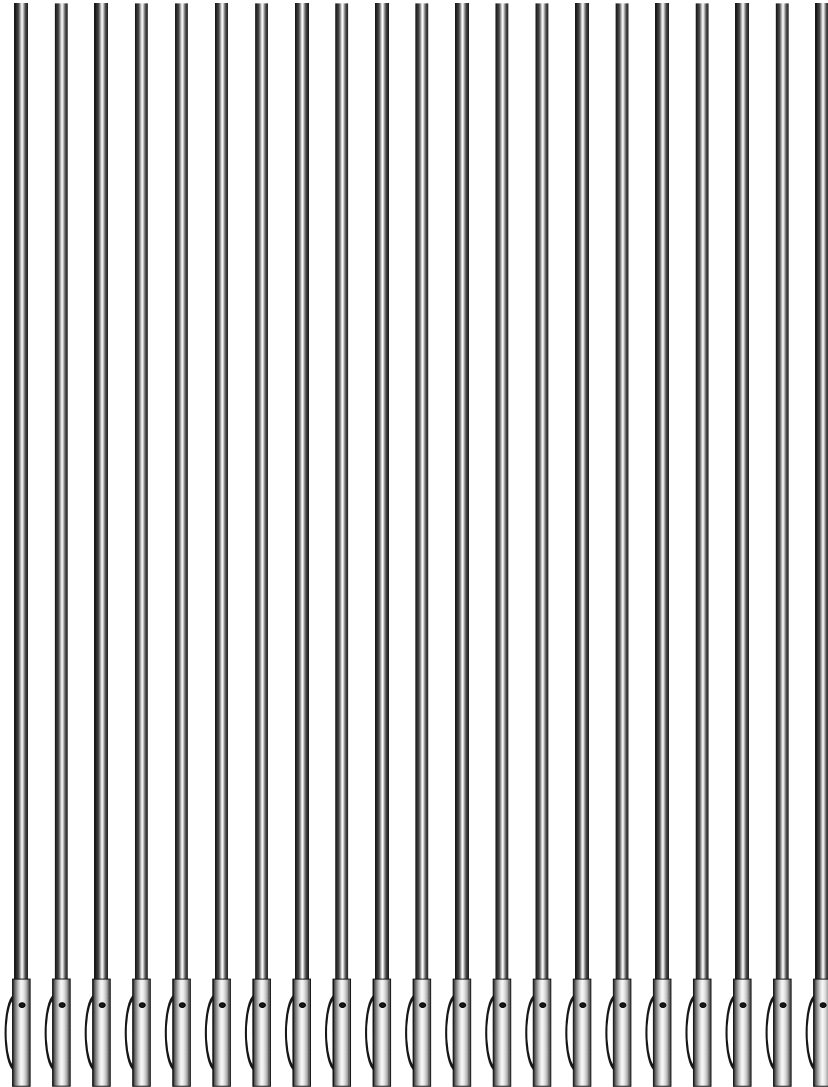
WARNING

- > If personally pitching inside, a protective screen must be used to protect person throwing balls.
- > Batter must wear NOCSAE Approved Batting Helmet.
- > Make sure area outside Batting Cage is clear. Net will have slack and may extend outward when hit by an object or ball. Therefore, make sure any person, pet, object or property are clear of this area to prevent bodily injury/property damage.
- > Do not use golf balls or similar sized balls inside Net. Failure to do so could allow the balls to break through the Net holes and cause harm.
- > Bodily injury could occur if precautions aren't followed. Use common sense and all the same precautions as you would when playing baseball or softball.
- > It is recommended to replace this net every year.

PARTS LIST

Fiberglass Poles (Quantity - 3 Pole Sets)

Part A
(21 pieces)



Part B
(3 piece)



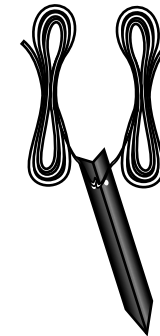
Roll Of Black Tape
Part C



Black Guide Ropes
MAY BE IN BUNDLES OF 2
(Quantity - 8)
Part D



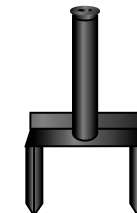
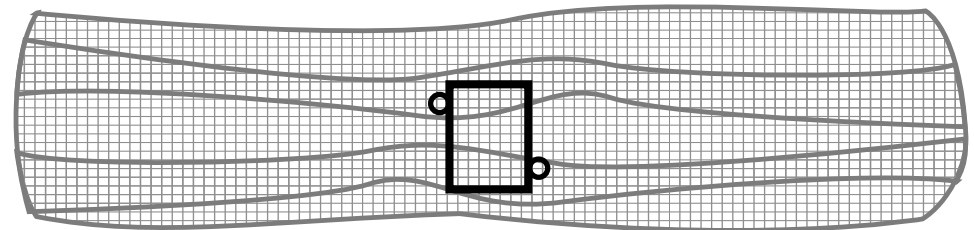
Single Rope W/ Stake
(White)
(Quantity - 4)
Part E



Double Ropes W/ Stake
(White)
(Quantity - 4)
Part F

Poly Netting with Pitching Machine Harness

Part G

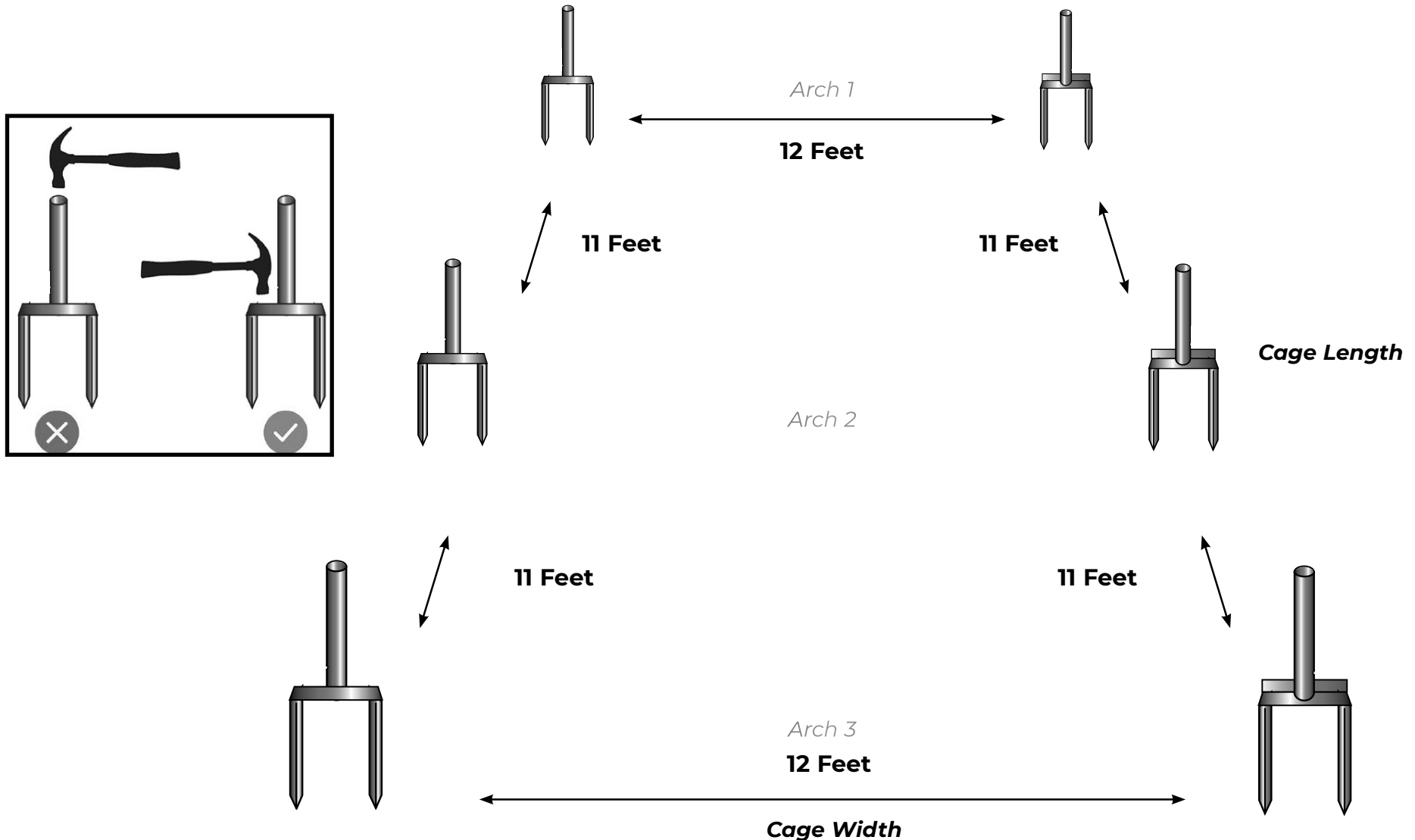


Ground Stakes
(Quantity - 6)
Part H

STAKE ASSEMBLY

Using a rubber mallet or hammer, pound Ground Stakes (H) into ground as outlined below. For shorter lengths, simply alter the distance as needed.

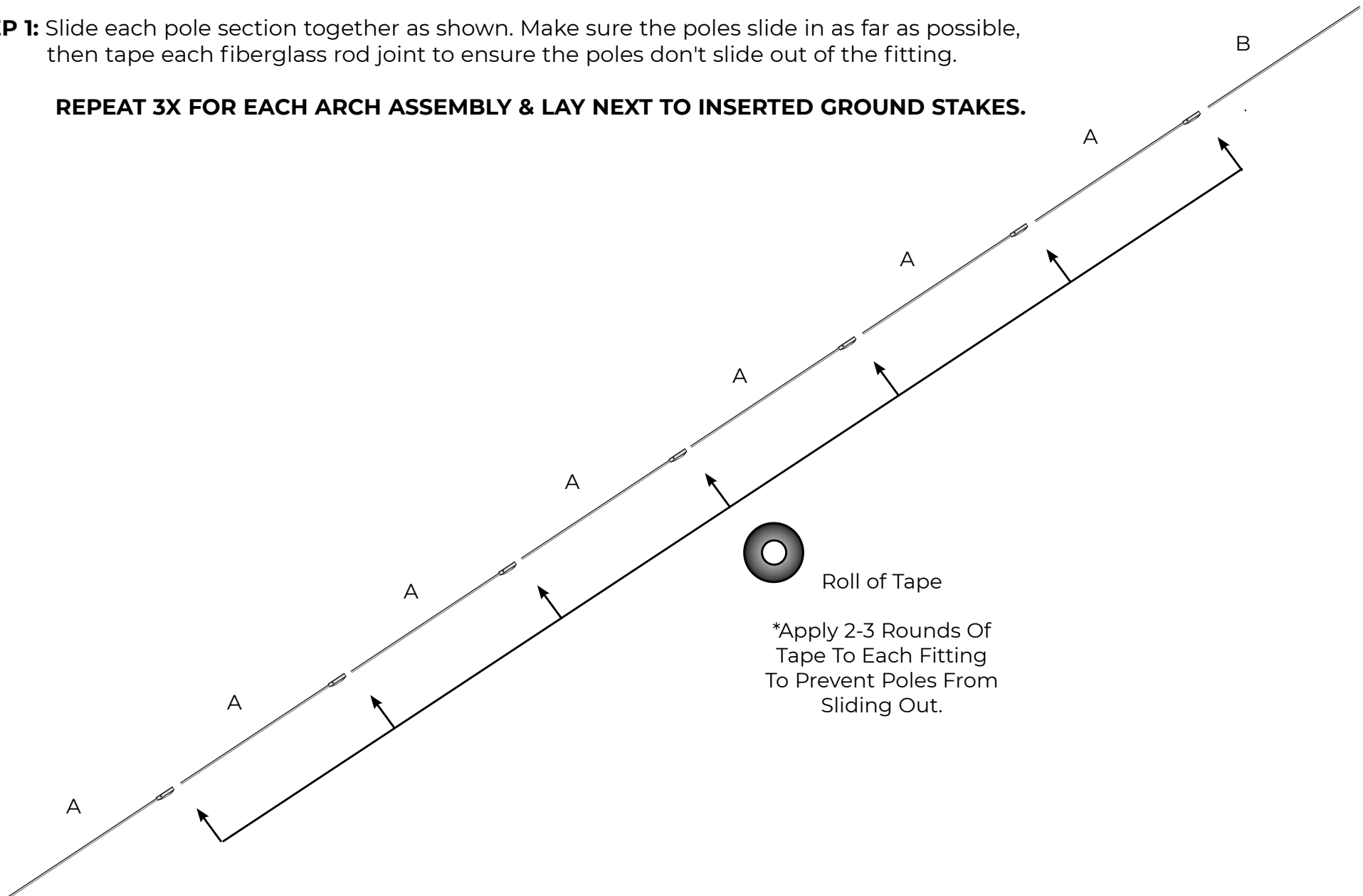
IMPORTANT: DON'T HIT TOP OF GROUND STAKE, ONLY POUND VERTICAL CROSS BAR.



ARCH ASSEMBLY

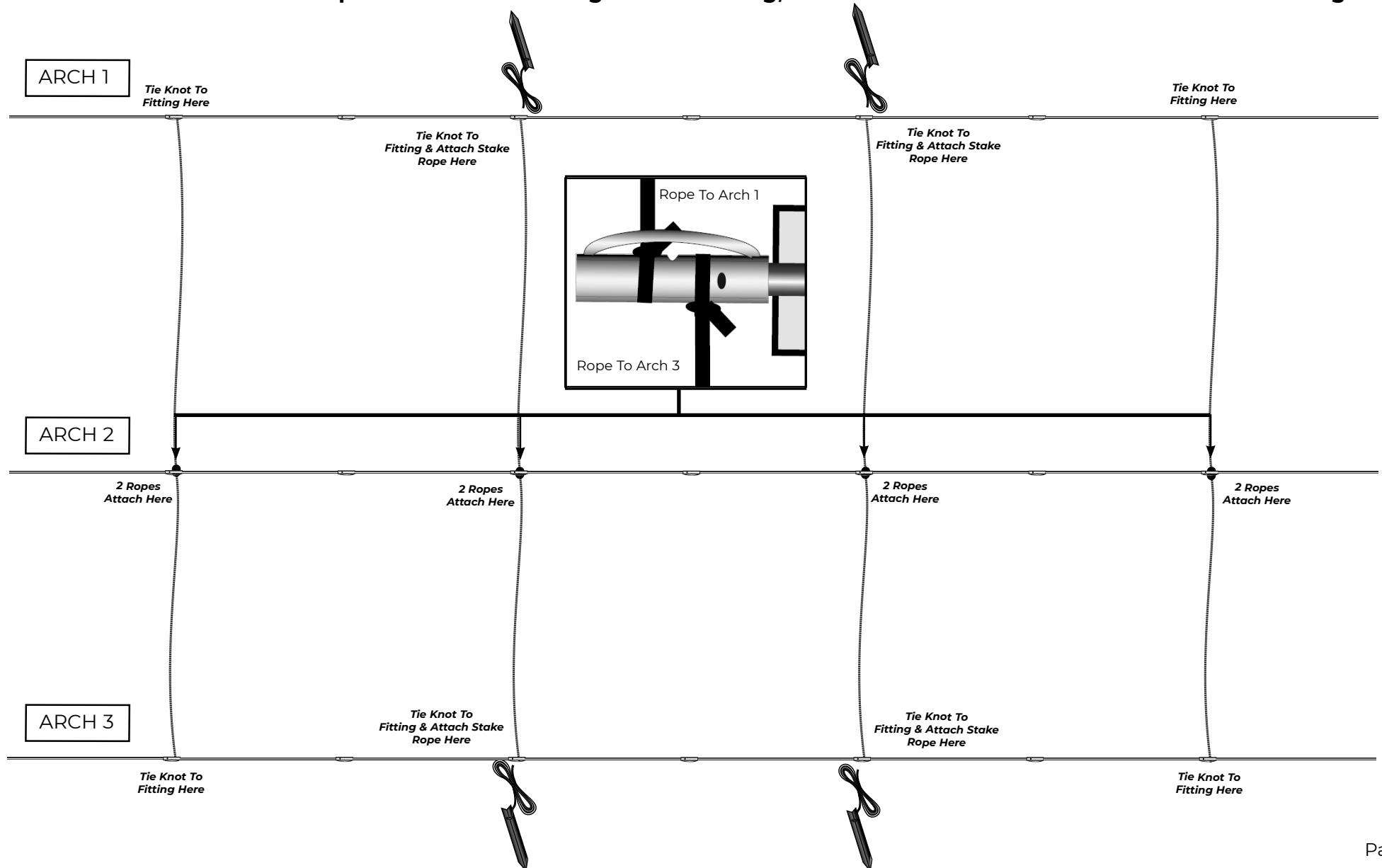
STEP 1: Slide each pole section together as shown. Make sure the poles slide in as far as possible, then tape each fiberglass rod joint to ensure the poles don't slide out of the fitting.

REPEAT 3X FOR EACH ARCH ASSEMBLY & LAY NEXT TO INSERTED GROUND STAKES.



STEP 2: Go to the middle arch and tie 2 Black Guide Ropes (D) to the 4 metal fiberglass rod fitting as shown below (8 total ropes). Then, attach the other side of each rope to the corresponding metal fitting on arches 1 and 3. Finally, attach the 4 Single Rope W/ Stakes (E) at locations shown below.

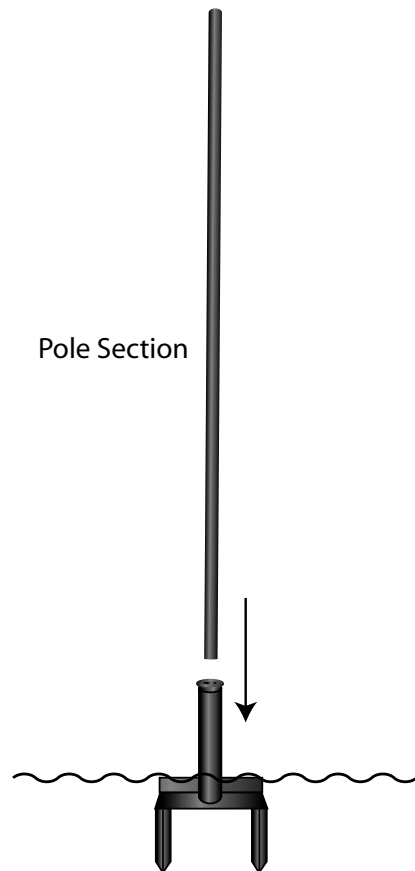
IMPORTANT: Attach Rope to the Actual Fiberglass Rod fitting, not the smaller metal arch welded on the fitting.



STEP #3

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.

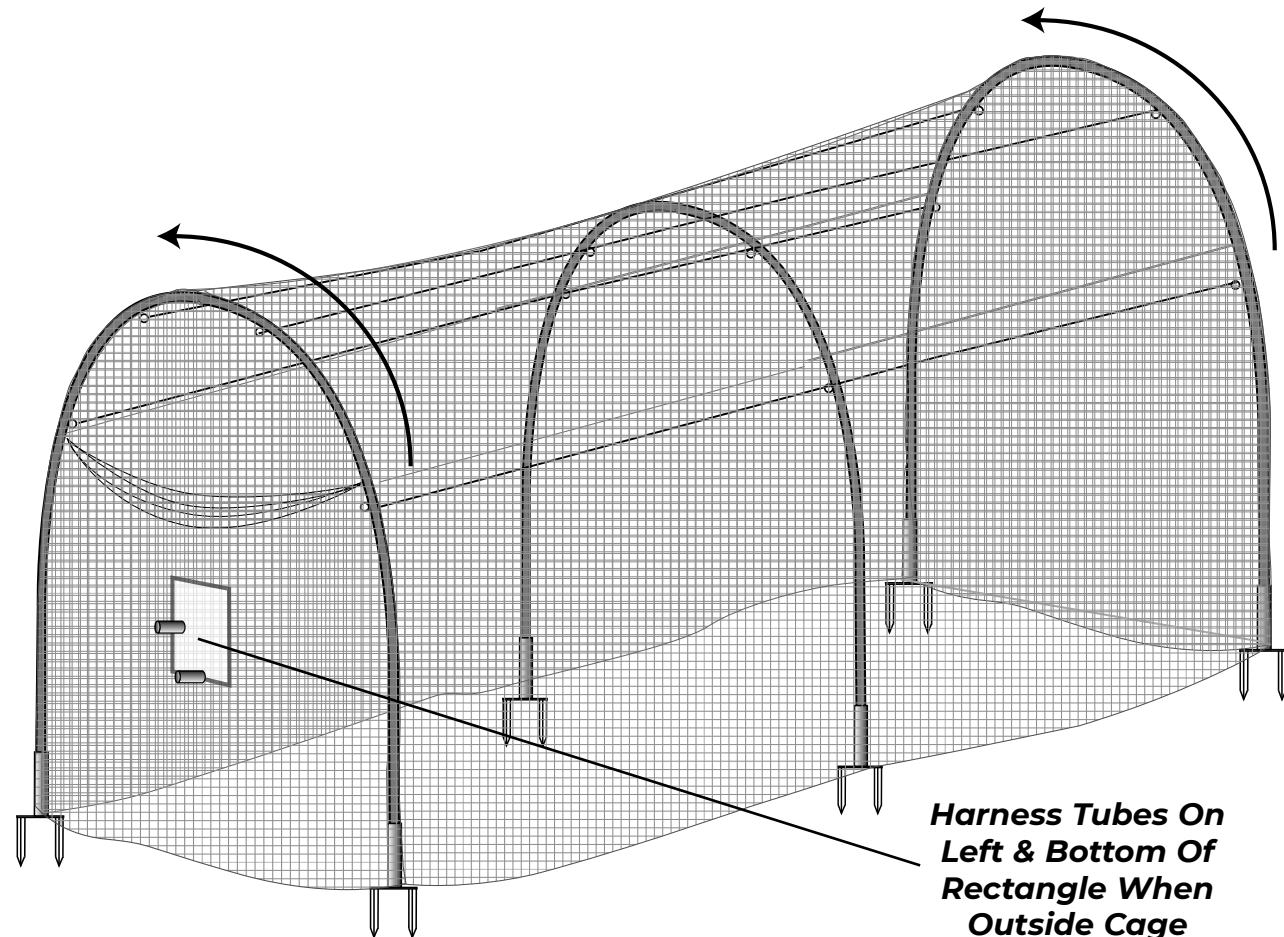


STEP #4

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)

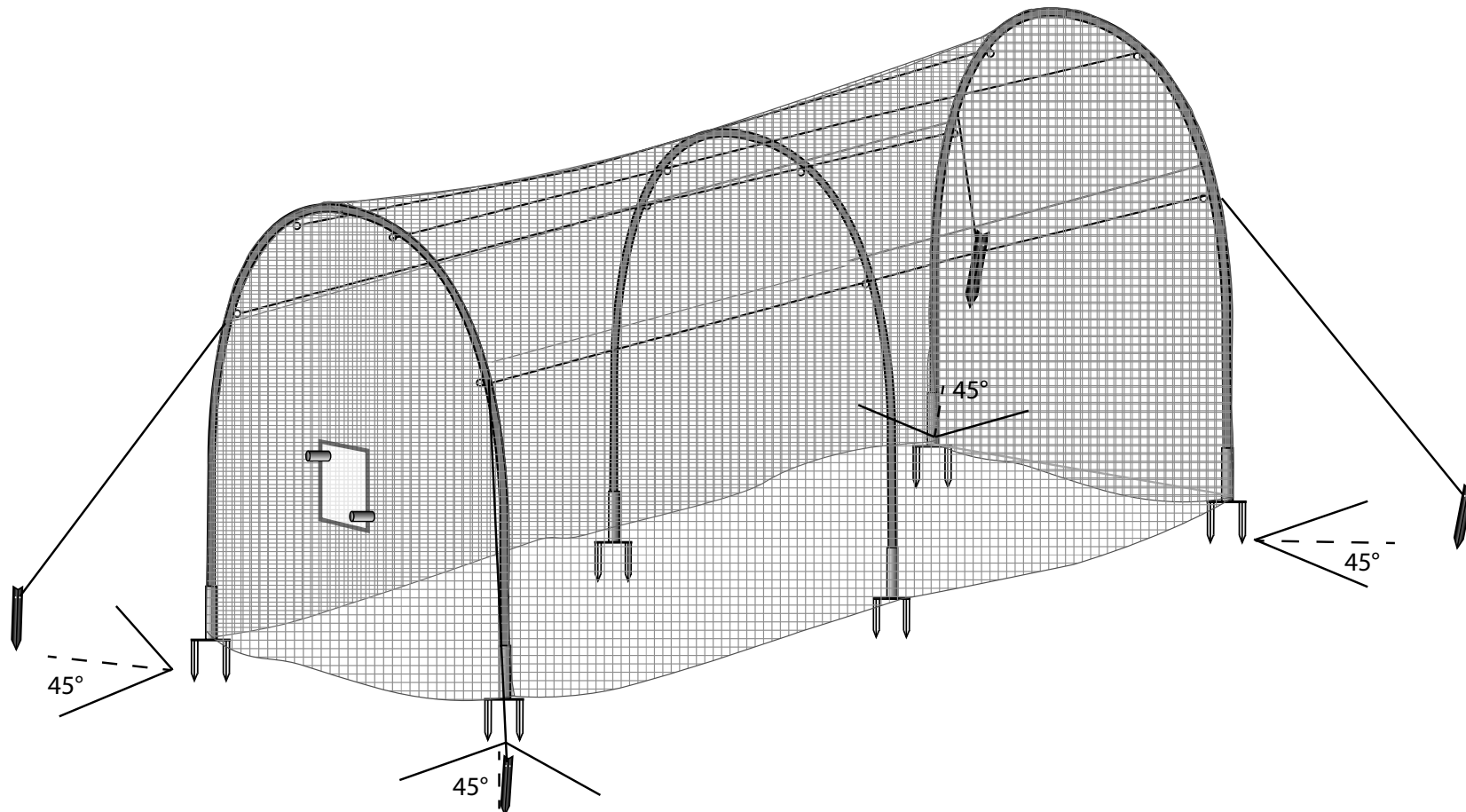


Step #5

Once net is evenly distributed on arches, take each of the 4 Single Rope W/ Stakes (Part E) and push them through one square in then net that is close to the white rope knot.

Take the support stakes and angle them 45 degrees from the arch on all 4 corners, then pound them 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.

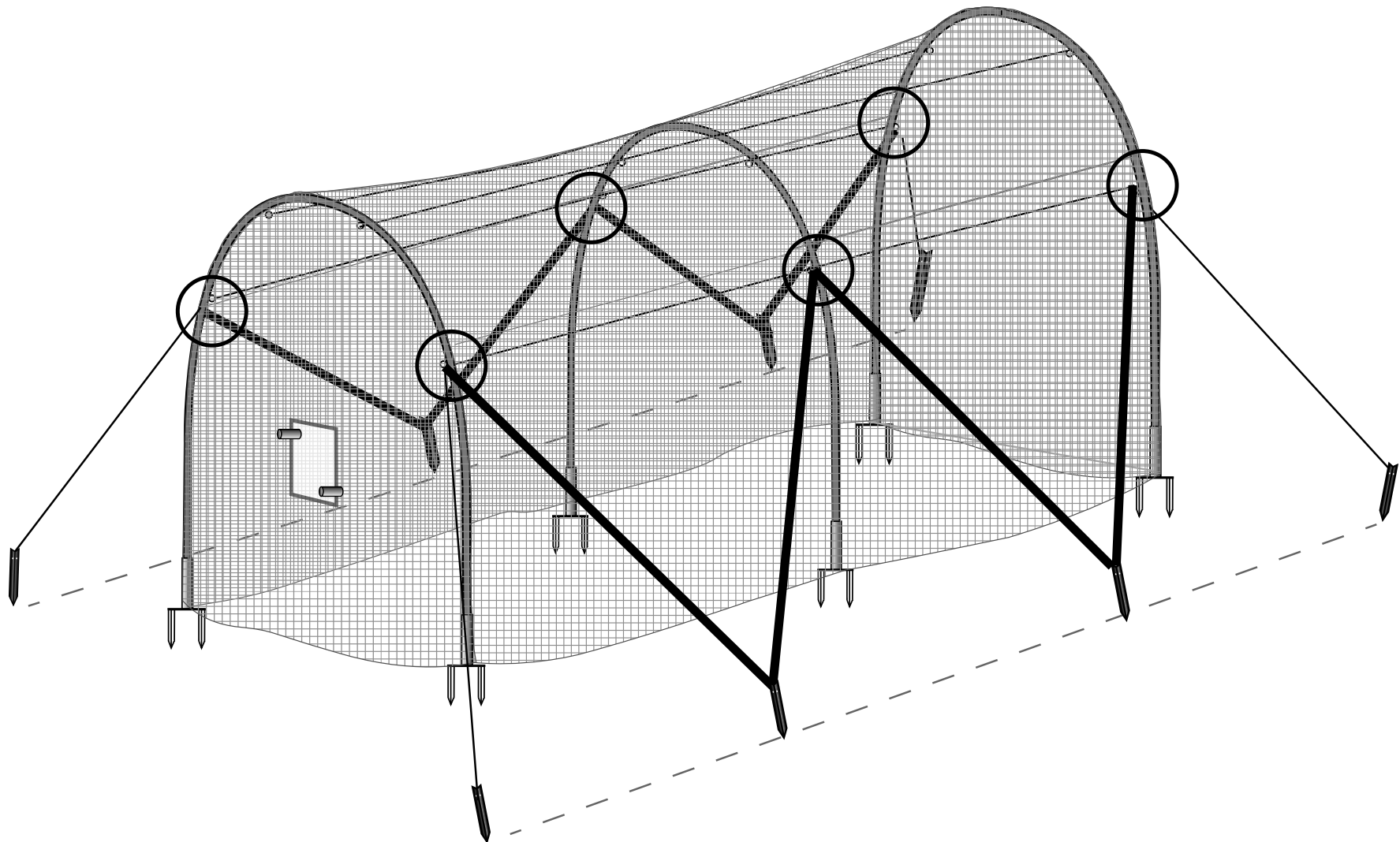


Step #6

With the Double Ropes With Stake (Part F), find the square net hole nearest to the fiberglass rod fitting shown below and tie the rope to the metal fiberglass rod fitting. **Do not tie the rope to the net.**

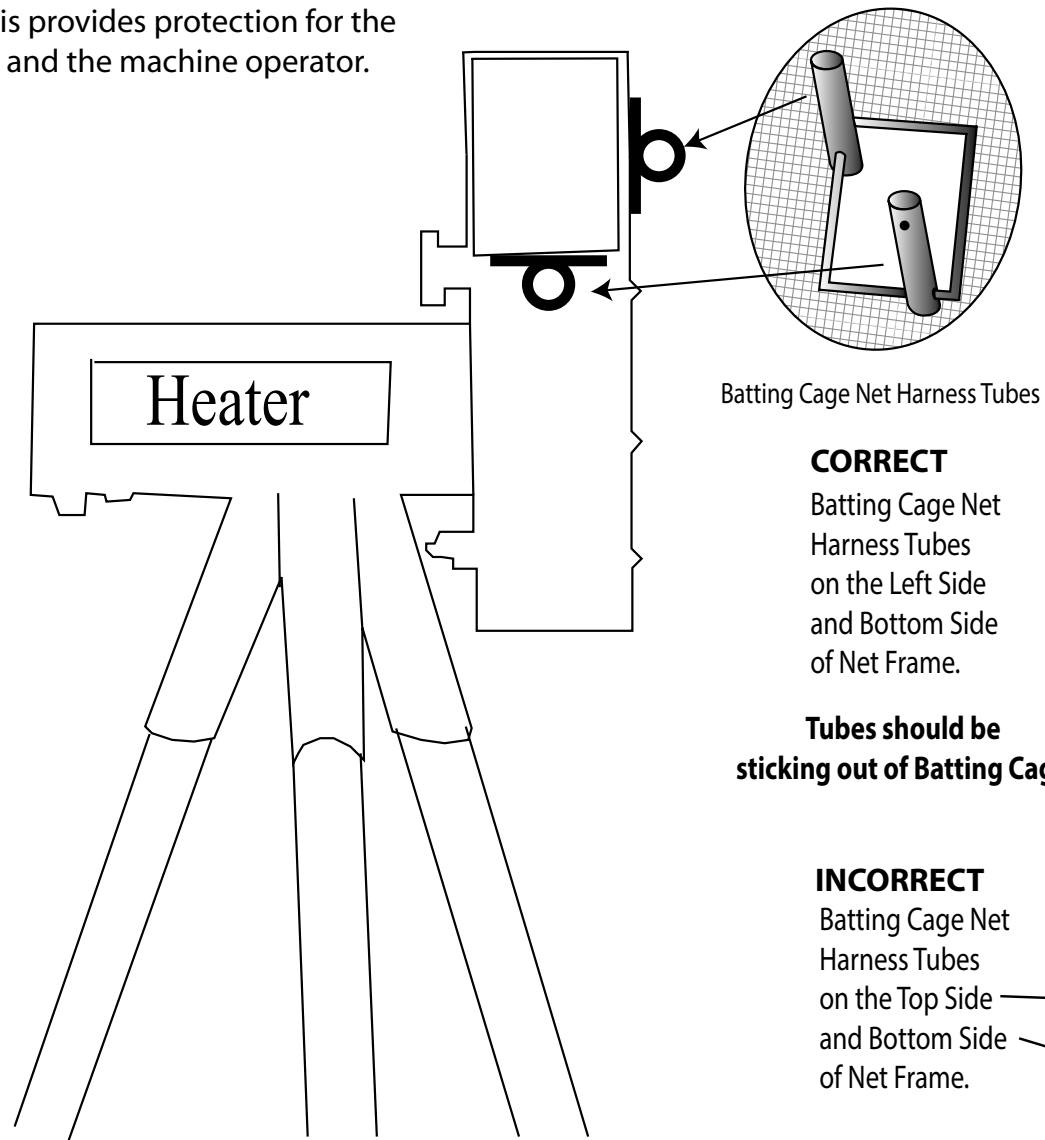
Once ropes are tied to pole fittings, place each stake evenly between the arches, aligning with the existing corner support stakes. Pound stakes into ground. This will prevent arches from moving back and forth and add strength.

Repeat For Other Side Of Cage



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.



Joining 2 Cages

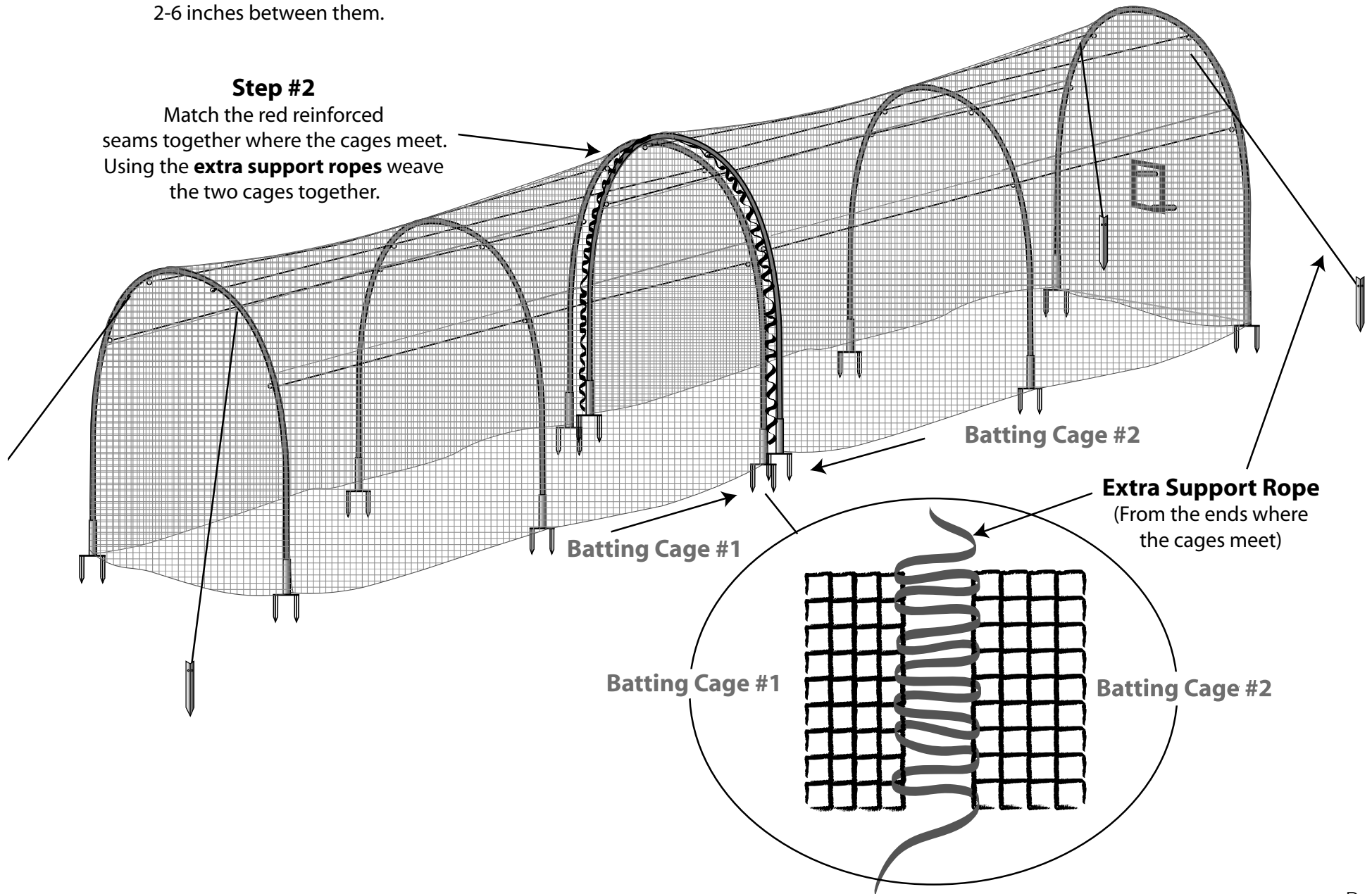
INSTRUCTIONS

Step #1

Assemble 2 cages next to each other length-wise and leave between 2-6 inches between them.

Step #2

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

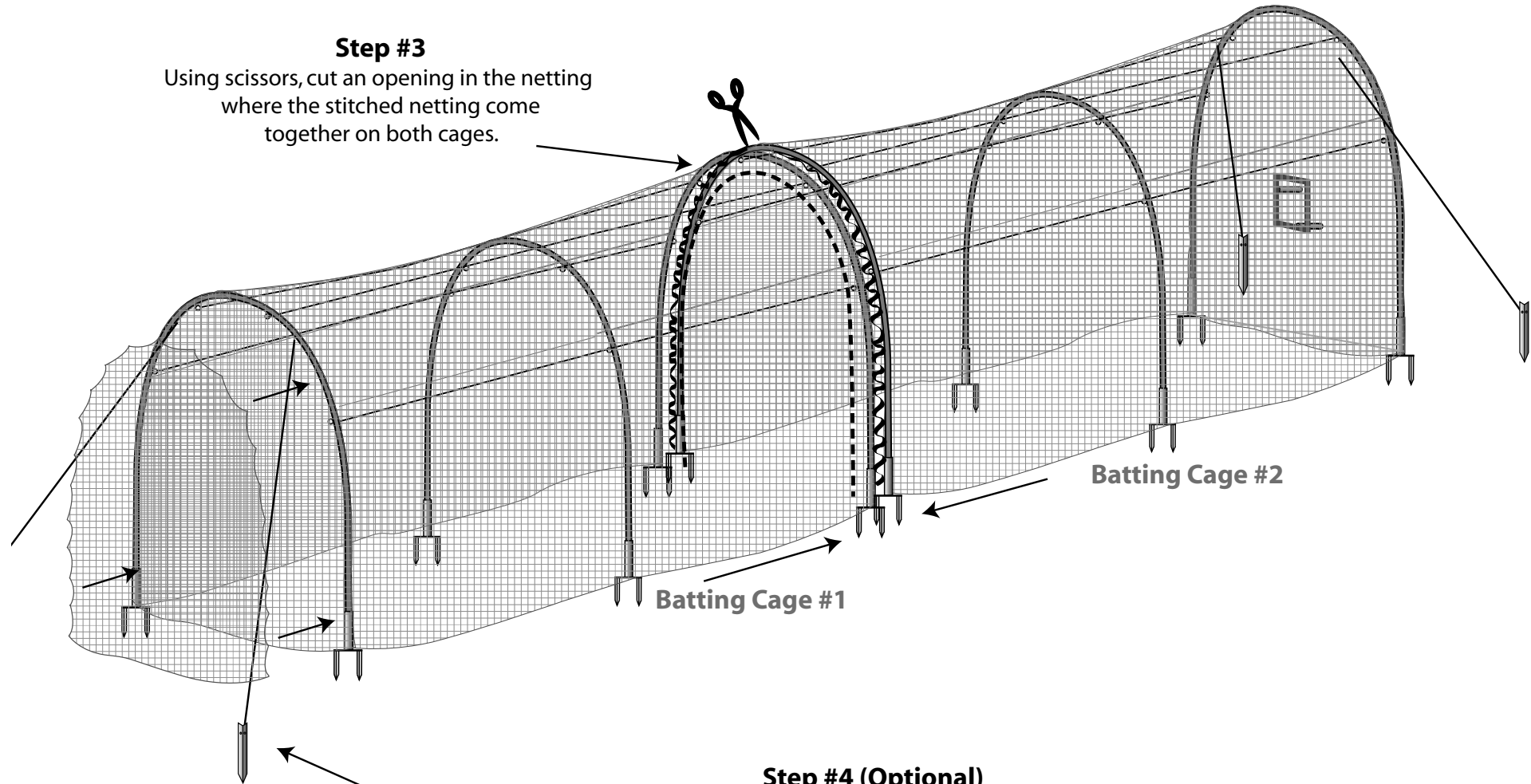


Joining 2 Cages

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.