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Step 1

Assemble your Bailing Cage in a large area where it is to be used.

Note: Discard the 20 pcs of 4’ Tube. They are for shipping purpose only.

Assembly Requires: 2 Adults, Ladder, Socket Wrenches, Hammer Adj. Wrench

- Lay out the following items as shown in diagram: - 2 each (G), 1 each (O), 2 each (H), 4 each (E), 1 each (R)

- Insert both ends of (G) into (E) line up screw in locking collar (E) with the holes and tighten screw. See Detail.

- Slide 1 each T-fittings (#10) over both arch tubes (E) and 2 each T-fittings should be put on.

- Slide 1 each locking ring (#9) over both arch tubes (E)

- Attach 4 each yoke plates (#1) as shown using carriage bolts (#8). Lock nuts (#7) and washers (#9). Do not tighten at this time.

- NOTE: Bolt Direction

Detail

- Set screw

Page 3
Step 2

* Up Locking Collar (#9) with hole and tighten screw.
* Slide 2 each T-fittings (#10) over horn (#9) Insert both ends of (#6) into (#a)
* Layout 2 each Arch #9ube (d) and slide & each T-fittings (#10) and I each
* Locking Collar (#9) over both.
Step 3

1. Position both the 18" Angle Braces (1) with the upper L-flanges and position both the 34" Angle Braces (H) with the upper L-flanges. Hold frame square and tighten these 2 L-flanges at this time.

2. After both wheels are in place, using carriage bolts (#5), split collar (9), lock nuts (#6), and washers (#10), do not tighten at this time.

3. Stack the 2 L-shaped assemblies as shown in diagram and attach both items (G) to the wheel.
Do not overtighten bolt for front lube.

1. Place (1#) can be tightened at this time.

2. Locking Nut (2#) as shown. All bolts and nuts on wheel plates.

3. Place (3#) as shown and tighten. Use cage end.

4. Place (4#) as shown and tighten at this time.

5. Attach the shoulder tubes (5#) as shown and tighten at this time.

6. Place (6#) as shown. Slide all the way to the top and tighten.

7. Place (7#) as shown.

8. Place (8#) as shown. Slide all the way to the top and tighten.

9. Place (9#) as shown.

10. Place (10#) as shown.

**STEP 4**
Step 5

- Lay out 2 Arch TUBES (6) 1 X Bar (6).
- Slide a Locking Collar (6) on each Arch TUBE.
- and connect the tubes and heighten columns.
Step 6

1. Screw in 10-32 screws (#10) and washers (#16) to frame (d) in the direction shown.
2. Attach 4 canopy pivot plates (#2) to frame (d) using carriage bolts (#6) and washers (#10).
3. Do not overtighten at this time.

NOTE: Bolt direction.
Connect Xbar with Arched Tubes and tighten looking Collars.

Silicone spary tube.

over the tubes. Lubricants such as Baby Powder, WD-40, Soyapy Water.

NOTE: It is helpful if you use a lubricant to aid in sliding the padded sleeves

Collar. This will require cutting one piece of padding in two.

Slide 1/2 piece of padding on each Arched tube along with 1 looking

(0) Layout 2 Arched Tubes (B), 1 Xbar (G) and 1 piece of Rocketeer Padding (C).

STEP 7
NOTE: Bolt Direction.

Tighten bolts but do not over tighten.

In this plane, these L-shape assemblies need to hinge.
You can tighten all bolts in this plane (#2) at this time. Please.

Boils (#6), Washers (#10), and Locking Nuts (#7).
Frame as shown and attach to plane (#4) using Camague.
Stack the previously built L-shape assembly (#5) on the.

STEP 8
Connect Xbar with Archd Tubes and Lg Henry Locking Collars.

Archd Tube.

Slide 1 piece of Padding centered on Xbar. And slide 2 pieces on each.

Reduce Padding (O).

Lay out 2 remaining Archd Tubes (V). 1 remaining Xbar (G) and 5 pieces of

STEP 9
STEP 11

- With the assembled Frame in the collapsed position, spread out the Net (M) inside the Frame. 
  NOTE: The net has a tag attached to it on the "top-front-center-position".

- Using Tie Wraps (#14) temporarily attach the Net (at the tag) to the center of the Front Canopy (A). Working your way out from there in both directions, attach the Net to the Front Canopy every 3 feet till you reach the ground. Verify the Net is centered on the frame.

- Locate 2 U-Lock Connectors (L) and raise Front Canopy by attaching one end of the U-Lock Connectors to the Front Canopy and the other end of the U-Lock Connectors to Canopy (B) as shown in Detail A and View 1.
**STEP 12**

- Using the Poly Twine supplied make 3 - 6” drop twines as shown in Detail below and attach the center of the Net and the two heavy rope seams of the Net to Canopy (B).

- **NOTE:** The net fits very tight when first attached so it is a **must that you stretch it as much as possible** when attaching from one canopy to the next otherwise the net will seem to be short at the end. Then net will stretch in time and have a looser fit.

- Take 2 more U-Lock Connectors and raise Canopy (B) and attach U-Lock Connectors to Canopy (C) as shown in View 2.
STEP 13
- Using the Poly Twine supplied make 3 - 6" drop twines and attach the center of the Net and the two heavy rope seams of the Net to Canopy (C).

- Take the remaining 2 U-Lock Connectors and raise Canopy (C) and attach U-Lock Connectors to Top Frame (D) as shown in View 3. The Cage is now at its fully extended position.

- Using Tie Wraps temporarily attach the bottom boarder of the Net to the Top Frame (D) every 3 feet all the way around to the Wheel Plates on each side. Verify the Net is centered on Frame.
STEP 14

- Using Tie Wraps temporarily attach the top of the Skirt (N) (top is the tapered side) to the Top of Frame (D) every 3 feet all the way around to the Wheel Plates on each side. Verify the Skirt is centered.

- Now using the Poly Twine begin permanently lacing the Net and Skirt to the Top Frame (D) from Wheel to Wheel.

- Follow the same procedure to permanently lace the bottom of the Skirt to the Bottom of Frame.

- Now using the Poly Twine (#3) begin permanently lacing the Net to the Front Canopy (A) starting just in front of the Wheel Plate on one side and finishing at the Wheel Plate on the opposite side.

- Use 6” drop twines to attach Net to Canopy (C) approximately 9 places and Canopy (B) approximately 9 places.

- Use Tie Wraps or Twine to attach the 10’ x 10’ Baffle Net; position behind home plate as deep as desired.

- Your Batting Cage is now fully erected. See separate Assembly Instructions for Dolly Assembly.

WARNING Always use 2 adults to raise, collapse or transport Cage.

WARNING Always collapse Cage when not in use or in High Winds.

WARNING Never transport Cage unless it is in the fully collapsed position.

WARNING Always lower transport dolly so bottom of frame is setting firmly on the ground before raising the Cage.

WARNING Never allow anyone to stand close to the netting while Cage is in use. This could result in serious injury.

WARNING Do Not Climb on Cage at any time. This could result in serious injury or damage to Cage.

WARNING Never use U-Lock Connectors without the Detent Pin in place.

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**WARNING**

DO NOT USE IF DAMAGED OR MISSING DETENT PINS

**WARNING**

CANOPY SHOULD BE LOWERED WHEN NOT IN USE
DO NOT RAISE CANOPY IN HIGH WIND

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**CUSTOMER ADVISORY AND WARNING**

Participation in Physical education, body conditioning, athletic, recreational and related activities involve varying degrees of accidental injury risks, up to and including those with life threatening potential. Under no circumstances should equipment used for these aforementioned activities be altered, tampered with, or used when damaged. Such equipment should NEVER be used without direct adult supervision and only after examination for damage, wear, proper functionality and general stability, nor should it be employed for any activity other than that for which it was specifically intended. Such equipment should NEVER be setup, or moved by children. Participants should always know or be made specifically aware of the risks involved in the activity they are participating in as well as their own physical limitations and that of the equipment being used.

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