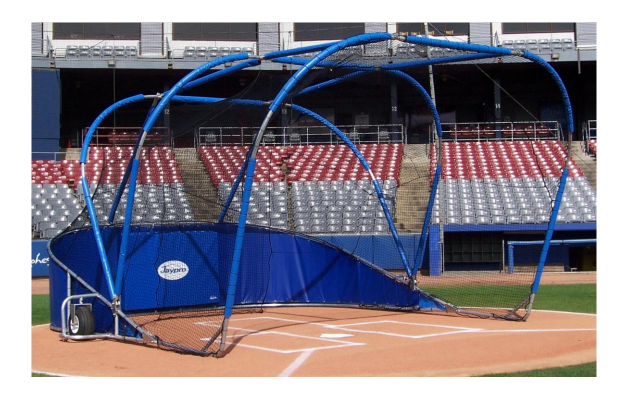


--- BIG LEAGUE BATTING CAGE ---BGLC-7500



Call Jaypro Sports Equipment at 1-800-243-0533 during regular business hours for technical support. <u>www.jaypro.com</u>

IMPORTANT NOTICE:

- 1. BEFORE EACH USE CHECK EQUIPMENT FOR PROPER CONNECTING HARDWARE AND STRUCTURAL INTEGRITY. REPLACE DAMAGED OR MISSING HARDWARE IMMEDIATELY.
- 2. SECURELY TIGHTEN ALL NUTS AND BOLTS.
- 3. **NEVER** ALLOW ANYONE TO RIDE ON BATTING CAGE DURING TRANSPORT.
- 4. USE OF THIS EQUIPMENT OTHER THAN INTENDED, MAY BE HAZARDOUS.
- 5. ALTERATION OR MODIFICATION OF THIS EQUIPMENT MAY BE HAZARDOUS AND RESULT IN INJURY. FOR REPAIR OR REPLACEMENT, CONTACT YOUR DEALER OR JAYPRO SPORTS.
- 6. DO NOT EXCEED MORE THEN 3 MPH WHEN TRANSPORTING THE BATTING CAGE WITH TOW KIT.
- 7. NEVER ALLOW ANYONE TO CLIMB ON THIS UNIT.
- 8. PLEASE USE CAUTION WHEN RAISING AND LOWERING BATTING CAGE. RAISING AND LOWERING THIS IS A 2 ADULT OPERATION.
- 9. THIS UNIT SHOULD RAISE VERY EASILY, IF IT IS DIFFICULT TO RAISE PLEASE LOOK FOR PLACES THE NET HAD SNAGGED ON BOLT HEADS OR HARDWARE. DO NOT FORCE IT UP, YOU MAY DAMAGE THE NET.
- 10. THIS PRODUCT USES STAINLESS STEEL HARDWARE BECAUSE OF ITS SUPERIOR RESISTANCE TO RUST AND CORROSION. STAINLESS NUTS CAN SOMETIME SEIZE ONTO THE BOLT THREADS DURING INSTALLATION OR REMOVAL. TO PREVENT THE STAINLESS HARDWARE FROM SEIZING, LIBERALLY APPLY SOME ANTI-SEIZE COMPOUND TO THE BOLT THREADS, OR SPRAY THE THREADS WITH A PENETRATING LUBRICANT, SUCH AS WD-40.

ITEM	DESCRIPTION	
1	POWER DRILL WITH 3/16" OR 9/64" DRILL BIT & PHILLIPS BIT	
2	BOX WRENCHES, ADJUSTABLE WRENCHES, OR SOCKET SET	
3	RUBBER MALLET	
4	LITHIUM GREASE	
5	8 FT OR 10 FT STEP LADDER	
6	RAGS, GREEN SCRUBBING PADS, CLEANING SOLUTION	

LIST OF RECOMMENDED TOOLS & SUPPLIES

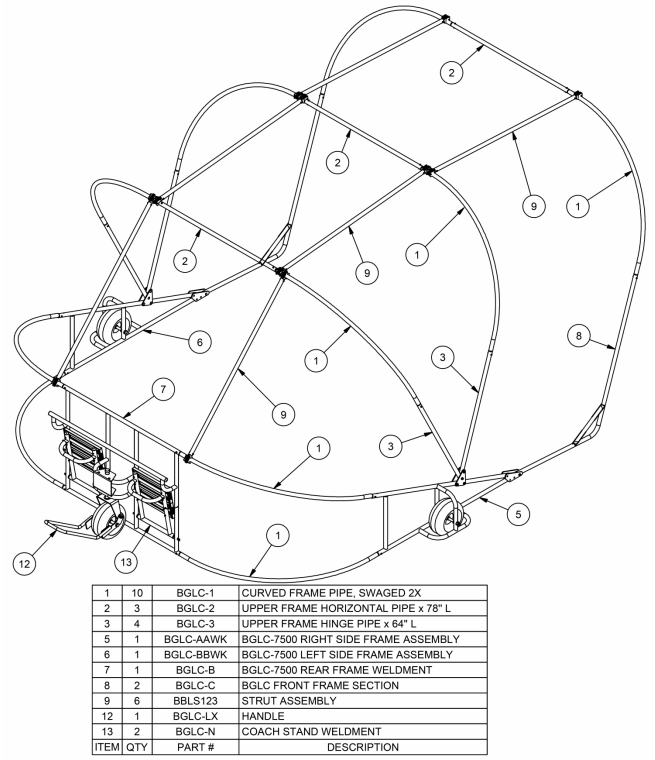
JAYPRO SPORTS THE BIG LEAGUE BATTING CAGE, BGLC-7500 LIST OF MATERIALS (MAIN FRAME)

			OF MATERIALS (MAIN FRAME)	
1	10	BGLC-1	CURVED FRAME PIPE, SWAGED 2X	
2	3	BGLC-2	UPPER FRAME HORIZONTAL PIPE x 78" L	
3	4	BGLC-3	UPPER FRAME HINGE PIPE x 64" L	
4	2	BGLC-5	9/16" x 31" SHAFT STAND	
5	1	BGLC-AAWK	BGLC-7500 RIGHT SIDE FRAME ASSEMBLY	
6	1	BGLC-BBWK	BGLC-7500 LEFT SIDE FRAME ASSEMBLY	
7	1	BGLC-B	BGLC-7500 REAR FRAME WELDMENT	
8	2	BGLC-C	BGLC FRONT FRAME SECTION	
9	6	BBLS123	STRUT ASSEMBLY	
10	1	BGLC-H	REAR WHEEL FRAME WELDMENT	
11	1	BGLC-K	REAR WHEEL RECEIVER	
12	1	BGLC-LX	HANDLE	
13	2	BGLC-N	COACH STAND WELDMENT	
14	1	BGLC-P	REAR WHEEL JACK BRACKET	
15	4	AR5299	SIDE FRAME HINGE PLATES	
16	1	RW5012	18"/8.75" x 8" PNEUMATIC TIRE	
17	6	HW5038	1" WASHER, ZP	
18	2	HM6340	3/4" x 3/8" SLEEVE BEARING, BRONZE	
19	2	HB5072	3/4"-10 x 2" CARRIAGE BOLT, ZP	
20	2	HN5065	3/4"-10 NYLON LOCK NUT, ZP	
21	1	HW5043	2" ID x 3" OD THRUST BRG, BRONZE	
22	2	HM6341A	BRONZE BEARING 1.050 ID x 3	
23	4	HM6344	1/8" OD x 1 1/2" COTTER	
24	4	HW343	3/4 SAE WASHER-ZP-GrNC	
25	4	HB5038	3/8-16 x 2 1/2 CARRIAGE BOLT GRD 5	
26	7	HN265	3/8-16 UNC-Nylon Lock Nut-ZP-GrNC	
27	4	HW5037	9/16" FLAT WASHER, ZP	
28	3	HW2047	3/8 SAE WASHER-ZP-GrNC	
29	22	HW2044	1/2 SAE WASHER-ZP-GrNC	
30	1	RP473	1 1/2" END CAP	
31	2	HN5066	#10-24 HEX NUT, ZP	
32	2	HB5073	#10-24 x 2 5/16" WIRE EYEBOLT	
33	2	HN5026	#10-24 NYLON LOCK NUT, ZP	
34	2	HS5086	#10-24 x 3/8" SLEF-TAPPING SCREW, ZP	
35	2	HM6348	6" LOOP EYE LANYARD, GALVANIZED STEEL WIRE ROPE	
36	10	HB5051	1/2"-13 x 3 1/2" CARRIAGE BOLT, ZP	
37	10	HN268	1/2-13 UNC-Thin Nylon Lock Nut-ZP-GrNC	
38	36	HN261	5/16-18 UNC-Nylon Lock Nut-ZP-GrNC	
39	20	HS5015	5/16-18 x 2-1/4 HEX CAP SCREW-ZP-GrNC	
40	6	EP0019	PLASTIC END PLUG 77-8	
41	2	EP0009	1-1/4" END CAP	
42	4	PLANK-A	9 1/2" x 1 1/2" x 24" PLANK	
43	16	AR5044	5/16" BOLT CLIP	
44	16	HB5030	5/16-18 x 3 CARRIAGE BOLT ZP	
45	8	AR5045A	9 1/2" ALUMINUM SEAT PLANK END CAP	
46	16	HS5035	#8 x 1/2" PAN HEAD PHILIP SCREW SELF DRILL, ZP	
47	3	HS286	3/8-16 x 1 HEX CAP SCREW-ZP-GrNC	
48	1	HN5086	1"-8 NYLON LOCK NUT ZP	
49	1	HS5356	1"-8 x 12" HEX HEAD CAP SCREW Zinc Plated	
ITEM	QTY	PART #	DESCRIPTION	

ASSEMBLY INSTRUCTIONS

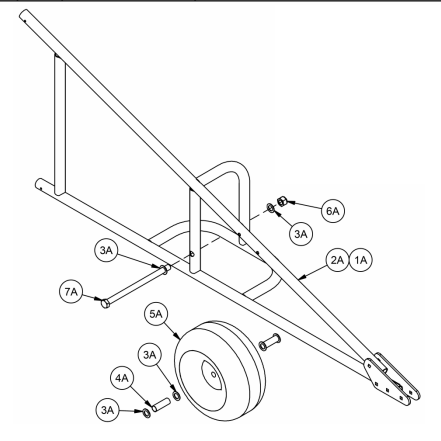
- Unpack all parts and check against parts list to ensure that all have been included.
- Inspect all parts for damage. Report any damages to the trucking company.
- Select a large clear flat area to assemble the cage.

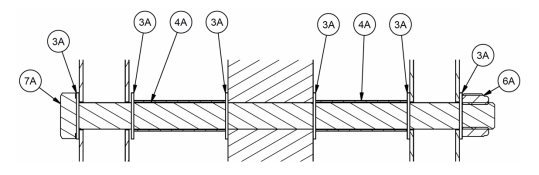
BGLC-7500 QUICK REFERENCE (SEE EXPLODED VIEWS OF DIFFERENT SECTIONS FOR HARDWARE CALLOUTS)



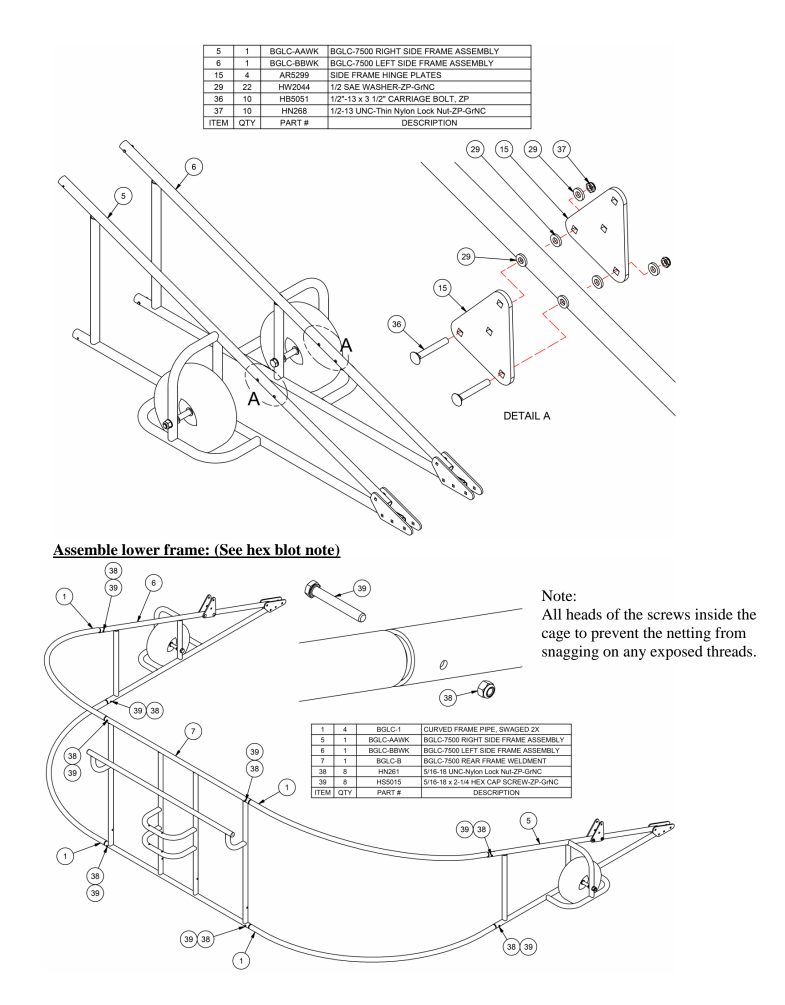
Side wheel frames:

PRE-ASSEMBLED WHEEL FRAMES (PART LIST EACH)				
ITEM	QTY	PART #	DESCRIPTION	
1A	1	BGLC-AAWK	RIGHT SIDE WELDED SECTION	
2A	1	BGLC-BBW	LEFT SIDE WELDED SECTION	
ЗA	6	HW5038	1" WASHER, ZP	
4A	2	BGLC-SPA	1" EMT SPACER - 1.163 OD x .057 wall	
5A	1	RW5012	18"/8.75" x 8" PNEUMATIC TIRE	
6A	1	HN5086	1"-8 NYLON LOCK NUT ZP	
7A	1	HS5357	1"-8 x 16" HEX HEAD CAP SCREW ZP	



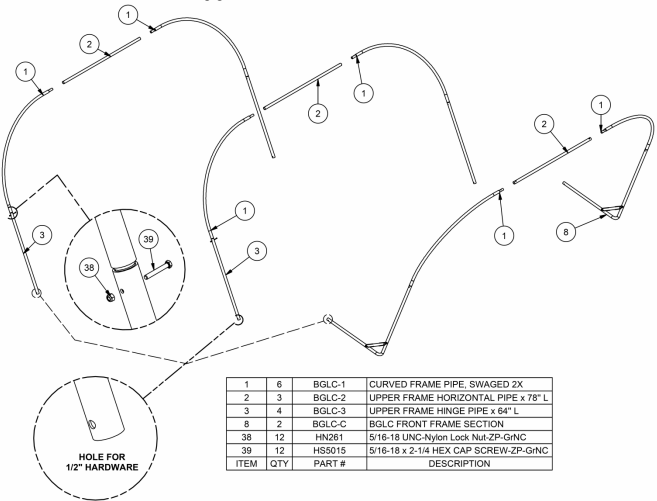


Note head of hex bolts to face the inside of cage.



Build and attach top frames sections: (One at a time)

1. Note that one end of pipe is for $\frac{1}{2}$ hardware for item # 3 & 8.



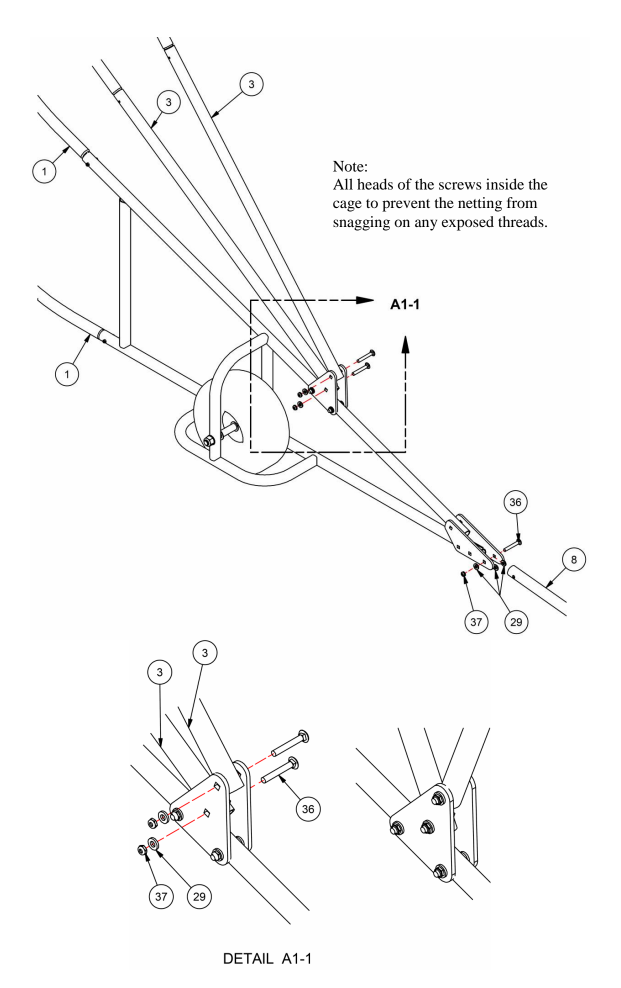
Note:

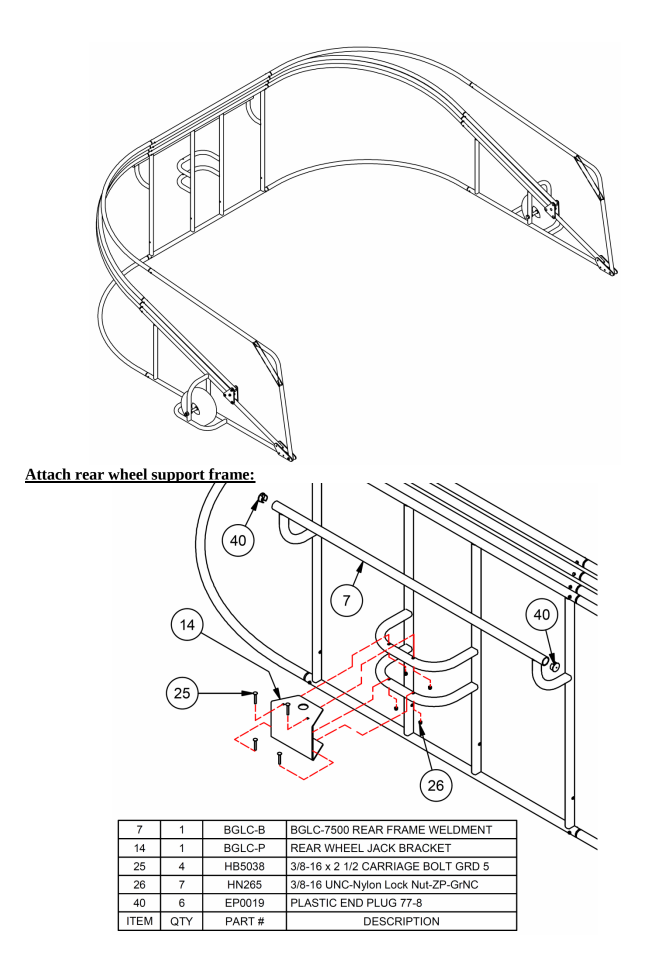
All heads of the screws inside the cage to prevent the netting from snagging on any exposed threads.

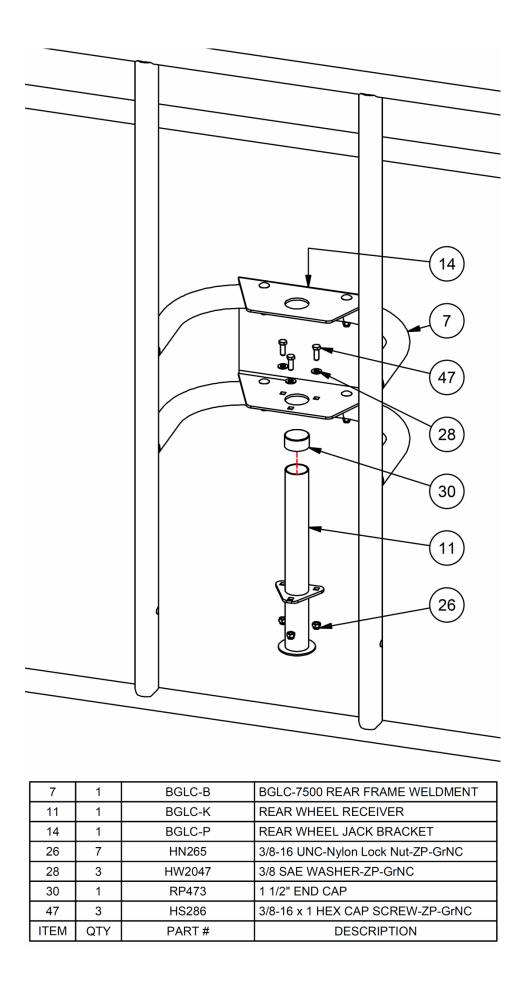
Attach side hinge support frame:

NOTE: 1) QTY IS FOR BOTH SIDES.

1	10	BGLC-1	CURVED FRAME PIPE, SWAGED 2X
3	4	BGLC-3	UPPER FRAME HINGE PIPE x 64" L
8	2	BGLC-C	BGLC FRONT FRAME SECTION
29	10	HW2044	1/2 SAE WASHER-ZP-GrNC
36	6	HB5051	1/2"-13 x 3 1/2" CARRIAGE BOLT, ZP
37	6	HN268	1/2-13 UNC-Thin Nylon Lock Nut-ZP-GrNC
ITEM	QTY	PART #	DESCRIPTION

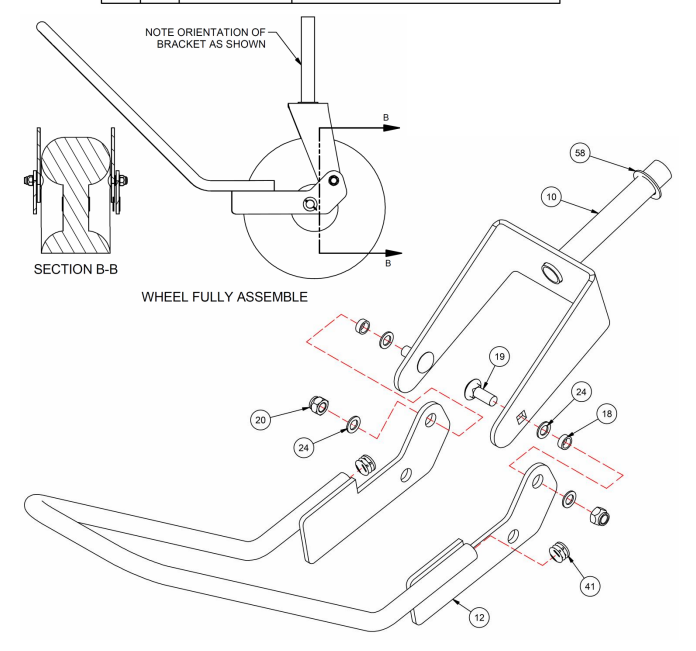






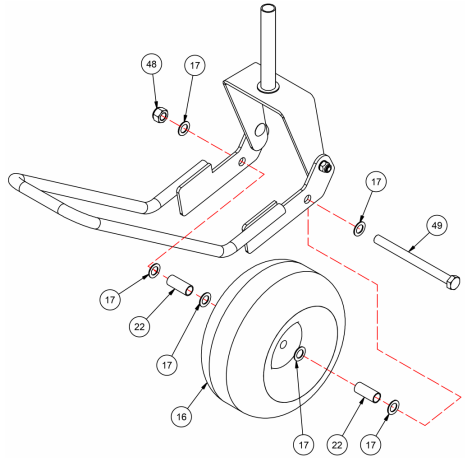
Build rear wheel frame assembly with handle:

_				
	10	1	BGLC-H	REAR WHEEL FRAME WELDMENT
	12	1	BGLC-LX	HANDLE
	18	2	HM6340	3/4" x 3/8" SLEEVE BEARING, BRONZE
	19	2	HB5072	3/4"-10 x 2" CARRIAGE BOLT, ZP
	20	2	HN5065	3/4"-10 NYLON LOCK NUT, ZP
	21	1	HW5043	2" ID x 3" OD THRUST BRG, BRONZE
	24	4	HW343	3/4 SAE WASHER-ZP-GrNC
	41	2	EP0009	1-1/4" END CAP
	ITEM	QTY	PART #	DESCRIPTION



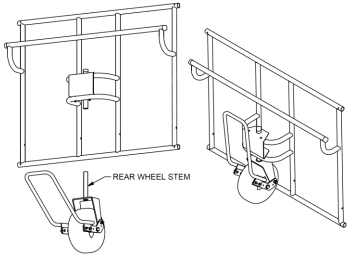
Install rear wheel:

16	1	RW5012	18"/8.75" x 8" PNEUMATIC TIRE
17	6	HW5038	1" WASHER, ZP
22	2	HM6341A	BRONZE BEARING 1.050 ID x 3
48	1	HN5086	1"-8 NYLON LOCK NUT ZP
49	1	HS5356	1"-8 x 12" HEX HEAD CAP SCREW Zinc Plated
ITEM	QTY	PART #	DESCRIPTION



Install rear wheel assembly:

- 1) Apply a light amount of lithium grease to the length of the rear wheel stem.
- 2) Lift the rear frame and slide the rear wheel stem into the receiver.



Coaches stand:

(46)

(45

38

(46)

°

8

(43

44

13	2	BGLC-N	COACH STAND WELDMENT
31	2	HN5066	#10-24 HEX NUT, ZP
32	2	HB5073	#10-24 x 2 5/16" WIRE EYEBOLT
33	2	HN5026	#10-24 NYLON LOCK NUT, ZP
38	16	HN261	5/16-18 UNC-Nylon Lock Nut-ZP-GrNC
40	4	EP0019	PLASTIC END PLUG 77-8
42	4	PLANK-A	9 1/2" x 1 1/2" x 24" PLANK
43	16	AR5044	5/16" BOLT CLIP
44	16	HB5030	5/16-18 x 3 CARRIAGE BOLT ZP
45	8	AR5045A	9 1/2" ALUMINUM SEAT PLANK END CAP
46	16	HS5035	#8 x 1/2" PAN HEAD PHILIP SCREW SELF DRILL, ZP
ITEM	QTY	PART #	DESCRIPTION

(42)

40

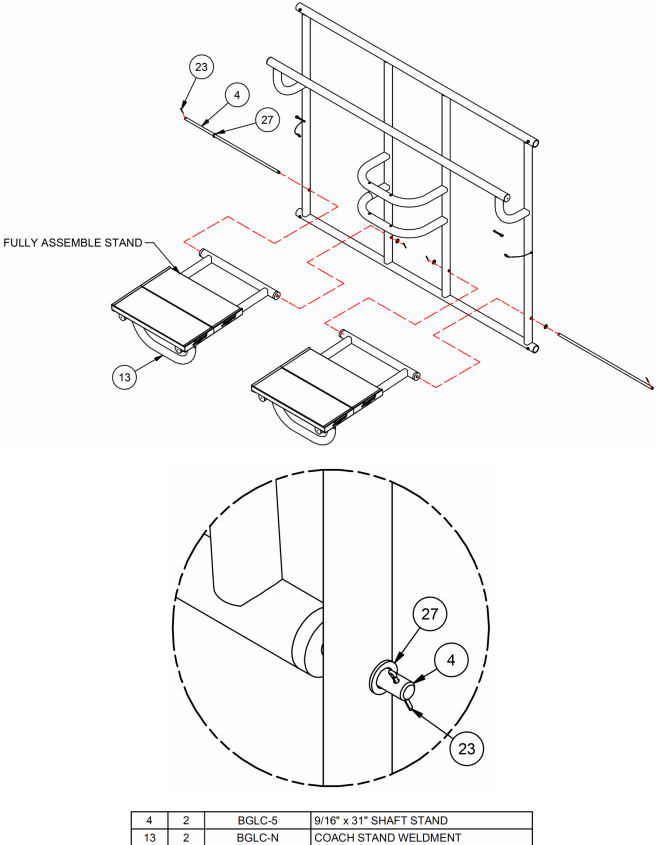
2

13

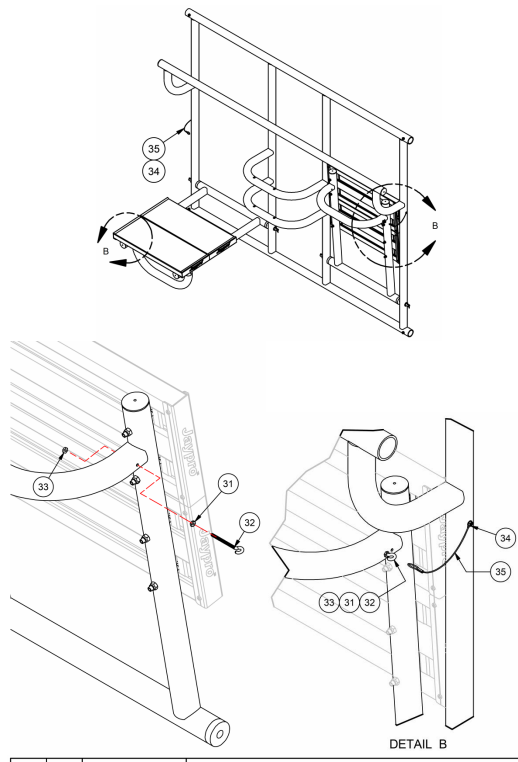
(6)

T

2



23 4 HM6344 1/8" OD x 1 1/2" COTTER 27 4 HW5037 9/16" FLAT WASHER, ZP JTEM OTX DART # DESCRIPTION	13	2	BGLC-N	COACH STAND WELDMENT
	23	4	HM6344	1/8" OD x 1 1/2" COTTER
	27	4	HW5037	9/16" FLAT WASHER, ZP
TEM QTT PART# DESCRIPTION	ITEM	QTY	PART #	DESCRIPTION



31	2	HN5066	#10-24 HEX NUT, ZP
32	2	HB5073	#10-24 x 2 5/16" WIRE EYEBOLT
33	2	HN5026	#10-24 NYLON LOCK NUT, ZP
34	2	HS5086	#10-24 x 3/8" SLEF-TAPPING SCREW, ZP
35	2	HM6348	6" LOOP EYE LANYARD, GALVANIZED STEEL WIRE ROPE
ITEM	QTY	PART #	DESCRIPTION

Attach the loop end of the lanyard to the eyebolt and raise the coach stand. The eye end of the lanyard will be attacked to the vertical frame member with a self-tapping screw. Determine its location and drill a 9/64" pilot hole thru on wall of the pipe. Insert the screw into the eye of the lanyard and screw it into the frame.

After the frame is fully assembled check all hardware to make sure it is tightened and all joints are secured. Raise the upper frame arches into position, using the strut pipes, and check for alignment. (See setup instructions)

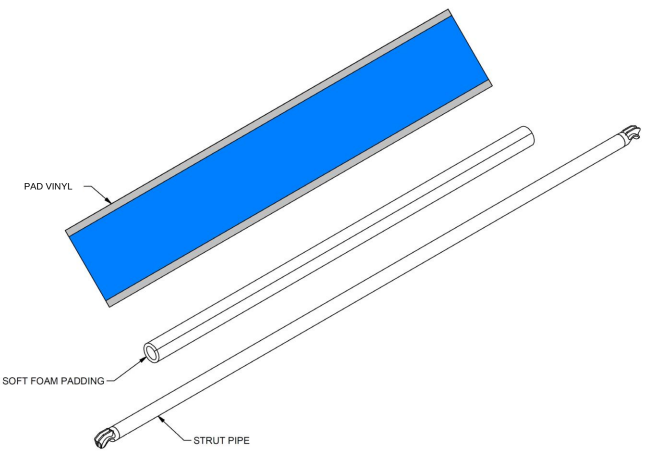
• Before installing the net and padding wipe frame clean with a clean rag or scrubbing pad.

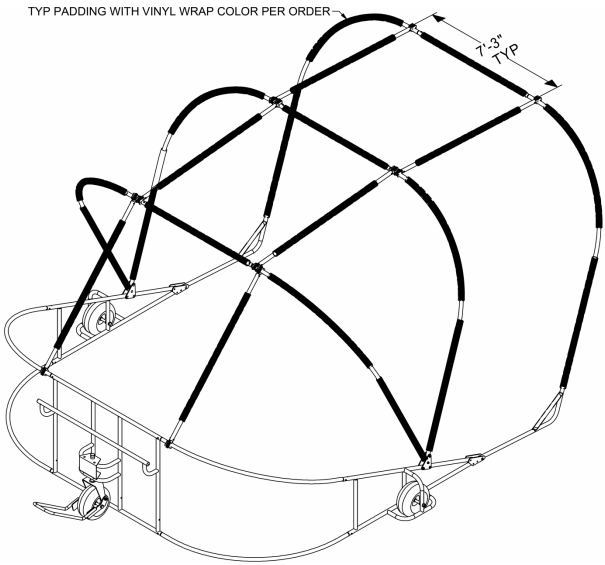
	LIST OF WATERIALS (Net and Launing)				
ITEM	QTY	PART #	DESCRIPTION		
1	1	BLN-3	NET WITH BAFFLE		
2	1	SKT-75	VINYL SKIRT		
3	1	THUD-46	THUD PAD		
4	1	CR0016	1/8" CORD (300 FT ROLL)		
5	1	RP5096	11" ZIP TIES (BAG OF 100)		
6	4	RP5066	ADJUSTABLE 6 FOOT STRAP		
7	21	FM0028	SOFT FOAM PADDING (OPTIONAL)		
8	4	FG5206	BLACK GAFFERS TAPE (OPTIONAL)		
9	21	RPAD-UKITXX	PAD VINYL (OPTIONAL)		

LIST OF MATERIALS (Net and Padding)

Optional Ricochet Padding P/N: BGLC-75KF

- 1. Attach the ricochet padding to the frame and strut members as shown, using black gaffer tape.
- 2. The pad material is slit along its length. Open the padding up and slide it over the pipe members. Cover each pad section with the velcro edged vinyl wrap.



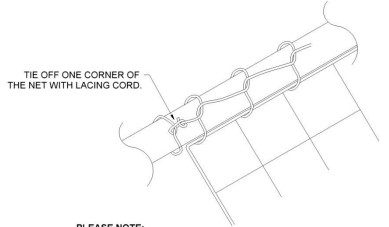


Attach net:

Description: The outer perimeter of the net is to be fully laced to both the front arch and the top member of the lower frame. (See detail showing how to lace if unfamiliar with lacing). The net will be suspended off the center two arches, by about 6".

- 1. Cut a couple dozen 18" long cords from the roll of 1/8" black cord.
- 2. Remove the net and spread it out in front of the cage.
- 3. Locate the tags that call out the FRONT CORNERS, FRONT TOP and MIDDLE BACK.
- 4. With the frame in the folded position, take the section labeled FRONT TOP and position it in the center of the top center crossbar. Using one of the temporary cords tie off the net to the crossbar. Using additional cord pieces, tie off the leading edge of the net every couple of feet to either side of the center. Continue tying off the net, working towards the front.
- 5. When done, verify that the net is truly centered and the labels, LEFT FRONT CORNER and RIGHT FRONT CORNER (*when looking into the cage*), are in the proper corners. Note: If the labels are reversed it means the net is upside down and the baffle will end up on the wrong side (outside) of the cage reverse the net if needed.
- 6. Shift the net, from side to side, as needed to center it.
- 7. Once the net is properly centered, go back to the TOP FRONT center point and lace the leading edge of net securely to the front arch. Starting from the center, lace to one side and then the other.

- 8. After the net is fully laced to the front arch from the rear of the cage, carefully raise the front arch section using two struts.
- 9. Locate the next reinforced section of the net (about 8' back from the front edge) and loosely tie it in place to the 2nd arch using the temporary positioning cords. Again, start at the middle and work to either side, tying off every couple of feet. The net should hang at least 6" away from the tubing to lessen any potential ricochet.
- 10. Raise the 2nd arch, using two strut and repeat step 9 for the third arch. When complete raise the third arch into position.
- 11. Starting at the center, tie off (every couple of ft) the net to the top member of the lower frame. Center the net, from side to side as needed, and then fully lace the back and bottom edge of the net to the top member of the lower frame.
- 12. Adjust the length and position of the cords on the 2nd and 3rd arches, so the net is properly positioned. Securely tie each cord. This can be done using a stepladder, with the frame in the raised position, or by lowering the frame and adjusting one section at a time.



PLEASE NOTE: -THE TYPE OF MATERIAL AND SIZE OF THE MESH WILL DETERMINE THE APPROPRIATE LACING DIMENSION.

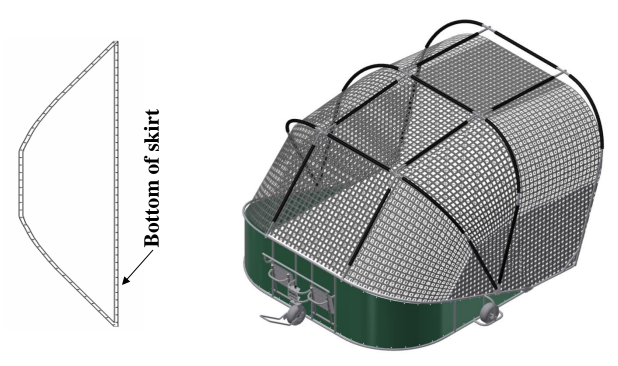
- ALWAYS LACE CLOSE ENOUGH TO PREVENT THE PLAYING BALL FROM PASSING THROUGH ANY GAPS. - USE HALF HITCH TYPE KNOTS ALONG THE LENGTH OF YOUR FRAME.

USE HALF HITCH TYPE KNOTS ALONG THE LENGTH OF YOUR FR/ DRAW EACH KNOT TIGHT BEFORE CONTINUING.



Attach skirt:

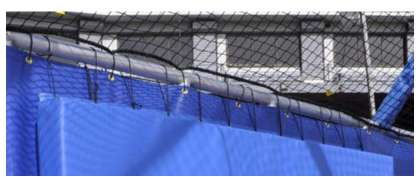
- 1. Fully raise the upper portion of the cage.
- 2. Attach the vinyl skirt to the top and bottom pipes of the lower frame, using the zip ties.
- 3. For best results, start at the center and work out to the front corners.



Attach thud pad:

- 1. With the cage in the open position, attach the thud pad to the upper member of the rear frame; using 18" lengths of the 1/8" cord.
- 2. Center the pad vertically.







SET-UP AND TRANSPORT

Raising and Lowering the Upper Cage:

<u>NOTE:</u> At least two people are required for the following steps. <u>Caution:</u> Keep body parts clear of pinch points between pipes and fittings.

- 1. Two struts are required to raise and support each arch. The raising of each arch must be done in tandem, with equal pressure and extension.
- 2. Attach one end of two struts to top front frame horizontal pipe, secure in place with a quick release pin or locking claw. Space these apart so that one of the struts is attached at each end of the horizontal frame pipe.
- Push up and forward on each of the struts attached in the previous step; front section of frame should be moving easily and without binding while raising struts.
 <u>Caution</u>: Watch for any binding of frame and/or netting while doing this, stop immediately if anything is caught on frame hardware. Take extreme care while doing these steps to prevent frame and/or net damage.
- 4. Place bottom end of struts onto next folding frame section, and secure in place with quick release pins or locking claw.
- 5. Take two more struts and place inboard of the previous two struts on the second frame folding section horizontal pipe. Secure using quick release pins or locking claw.
- 6. Push up and forward on each of the struts from the previous step; front and second sections of frame should be moving up and forward easily without binding while raising struts.
- 7. Repeat for the next frame section.
- 8. Attach the final two struts and move the entire upper frame into position. The entire front of cage may now begin to pull forward due to gravity at this point, and will come to rest on the ground.
- 9. Place the bottom clamp onto top pipe of the lower frame, and secure in place with quick release pins or locking claw. Some effort may be required to seat these last two fittings in place, depending on net tension and the ground formation in your assembly working area.
- 10. To disassemble, or 'fold', unit reverse above steps. Use caution when lowering the frame sections to avoid injury.

After each use inspect all fittings, hardware, pipes, and net for integrity and tightness. Any damage or loose hardware may result in unsatisfactory performance or failure, Contact factory or dealer for replacement parts.

TRANSPORTING CAGE:

Cage can be transported by going forward or backward. Transporting the cage should be done with 2 or 3 people.

<u>Note:</u> Cage should only be transported in the fully folded position. Never move cage when fully raised.

- 1. To transport the cage fully lower the upper frame. Gather the net and baffle and secure it to the rear frame using the adjustable 6 foot strap (RP5066).
- 2. Lift the rear of the cage by lowering or raising the handle. With one operator steering and keeping the rear frame raised, two others are required to push against the cage in the two corners.

MAINTENANCE INSTRUCTIONS

Conduct a thorough inspection of the cage annually looking for loose bolts and nuts. Due to normal vibration during play, fasteners may work themselves loose. Tighten adequately on a regular basis to prevent injury.

Apply a small amount of lithium grease to any moving parts, especially axles and wheels. If wheels have zirk fittings, you may inject grease into wheel bearings using a commercially available grease gun.

Inspect net and padding for wear; contact factory to arrange for replacements or servicing.

Paint retouching – any commercially available rust-preventive paint is acceptable for touching up chipped paint and areas of rust. Follow paint manufacturer's suggestions for proper application of paint & primer. (All steel parts provided are either galvanized and/or powder coated for extra protection, but priming and painting should be adequate for proper maintenance of equipment after it leaves the factory.)

Storage: Unit can be stored outside, but if possible protected from the elements. Batting cage is designed with climatized and weather resistant materials, but will age over time. Aging is accelerated if exposed to the weather, especially in Northern regions where freezing is expected during winter months. If possible, as part of seasonal storage, store indoors (net can be removed if desired to extend the life of this item; see catalog or call number listed above if replacement net is needed).

For replacement parts, information, or questions, please call Jaypro Sports at 1-800-243-0533 or find us online at <u>www.jaypro.com</u>