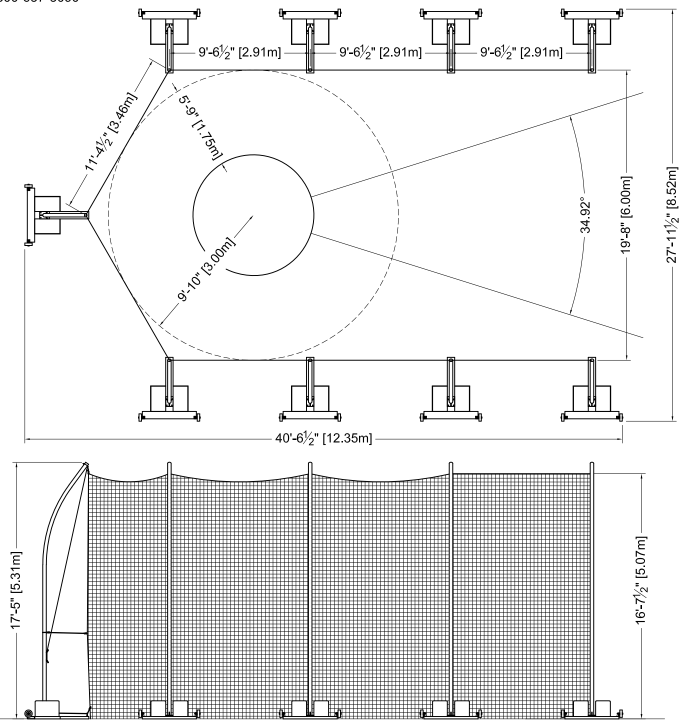


732240 - IAAF PORTABLE DISCUS CAGE SPECIFICATIONS



The 732240, IAAF Portable 5m Discus Cage, is designed to be set up and removed as needed. The cage consists of nine aluminum net poles with steel bases, weather treated nylon net, and replaceable bungee cords to secure the net at each base. The steel bases are each furnished with two 8" wheels, allowing the assembled net poles to be rolled into position with ease. The net poles are 2 7/8" OD, 0.203 wall, 6063-T6 aluminum tube. Pole bases are fabricated from 6" x 2" x 3/16" wall steel tube and 3/16" thick steel angle. All steel parts are finished with durable black powder coat paint. Pole bases are weighted with 5 gallon, heavy duty plastic jugs which are to be filled with sand. The cage poles stand 5.3m tall. The net is #42A knotless, nylon netting with a breaking strength of 340lbs. test. These instructions depict a stadium cage layout for IAAF certification, IAAF Rule 190. In practice fields, the front net poles can be moved out to widen the cage mouth.

GILL ATH 04/24/09 732240_spec

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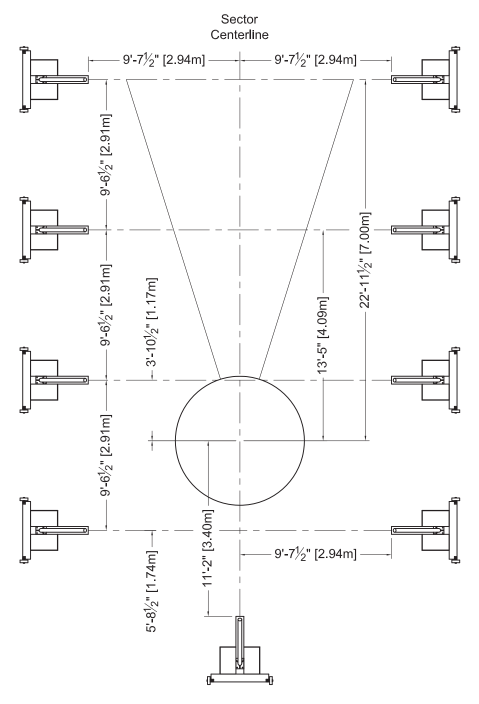




1. Layout and mark circle center and sector lines. Locate and mark with a string line the sector center line. This line should extend 7.50m forward and 5.50m behind the circle center. Along this line, locate and mark with stakes points 1.17m, 4.09m and 7.00m in front of the circle and 1.74m and 3.40m behind the circle center.

2. Locate and mark leading edge of net pole bases. On lines perpendicular to the sector center line; mark points 2.94m to the right and left for the eight front bases. Position net poles at these positions as shown in the diagram below.

3. Fill weight jugs with sand or water, place in base weight trays and install jug covers. Adhesive back Velcro tape is provided to help secure the covers. Align Velcro tape on tray edge with cover flap.

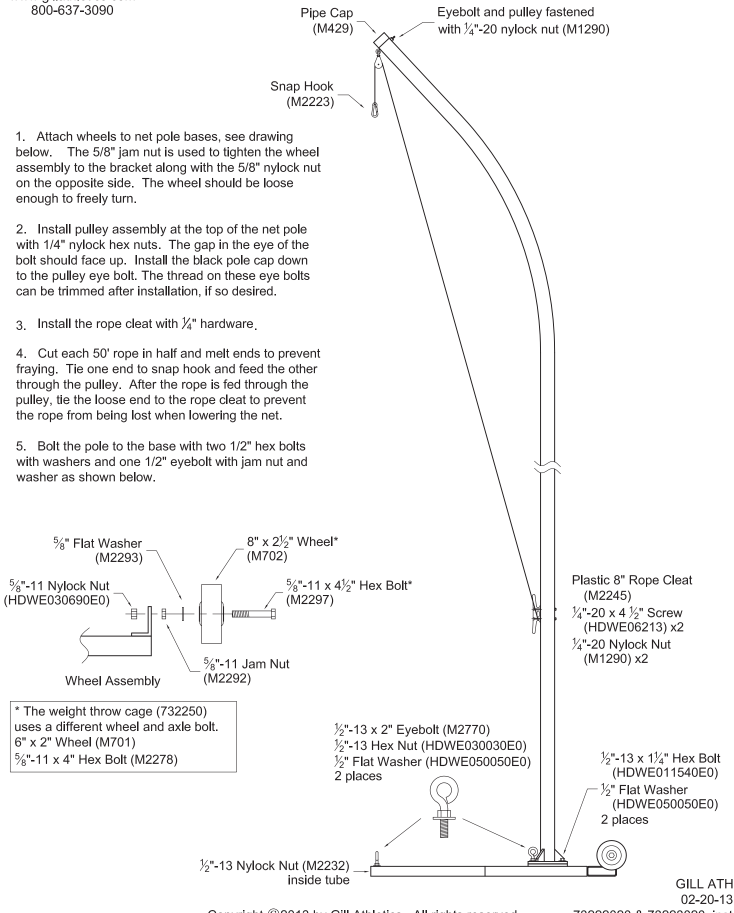


GILL ATH 04/24/09 732240_layout

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73222020 & 73223020 - PORTABLE CAGE NET POLES NET POLE ASSEMBLY



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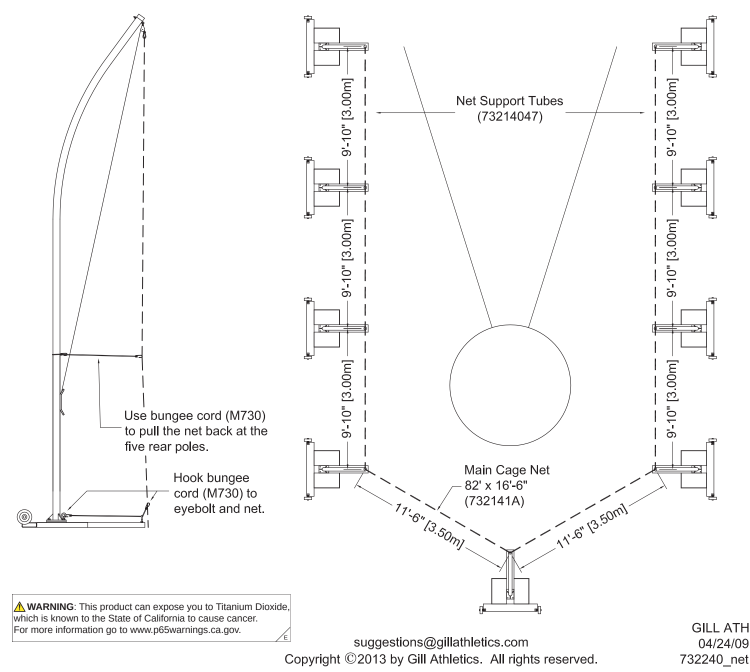
02-20-13 73222020 & 73223020_inst



1. To ensure the net is evenly spaced when it is installed, mark each hook position on the net according to the diagram below. Stretch the net out flat and stake one upper corner to the ground along with the end of a 30m measuring tape. Stretch the net, and tape to 25m and stake the corner to hold its position next to the tape. Mark the top of net at the dimensions shown.

2. Lay out the net inside the cage poles with each marked position next to the appropriate net rope hook. To minimize sag between the first two poles, the net is supported by a galvanized steel support tube on each side. To install the tube, attach a short 1/4" eyebolt with a nylock hex nut at one end of each tube. At the top corner of the net, weave the tube in and out through every 4th net opening just below the top edge of the net for 3.00m. The installed eyebolt should now be even with the corner of the net. Install the second eyebolt in each tube.

3. At each position hook both the net and binding rope. At each end of the support tubes, be sure the hook is also through the eye bolt. Raise the net to the top of the poles and tie off the ropes. Hook one end of the bungee cord to the eye bolt at the pole base. Pass it through the outer eye bolt and hook the net so it is taught. The bottom few inches of the net is supposed to lay on the ground to help trap a discus. Five additional bungee cords have been provided to hold the net back around the circle in windy conditions.





THROWING CAGE INSTALLATION OF WARNING SIGNS

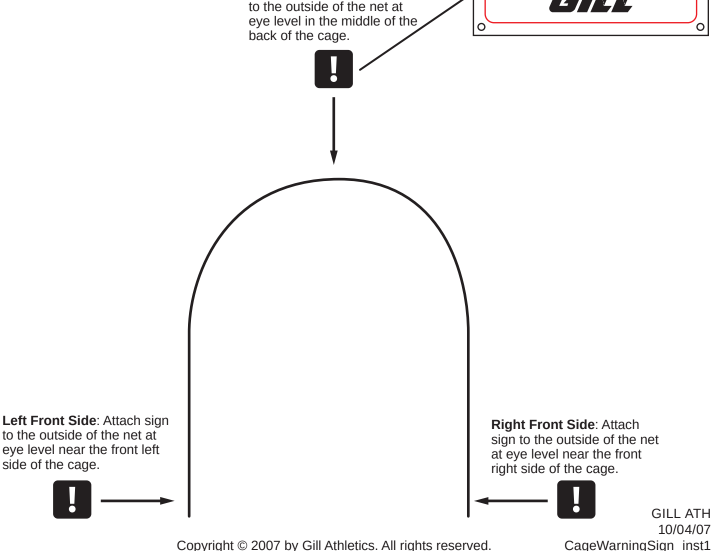
For the protection of athletes, spectators, and coaches install warning signs according to the diagram below.

Attach signs (M2322) to the cage net with the included 1.25" rings (M1250) in each corner. Signs should face away from the cage toward spectators.



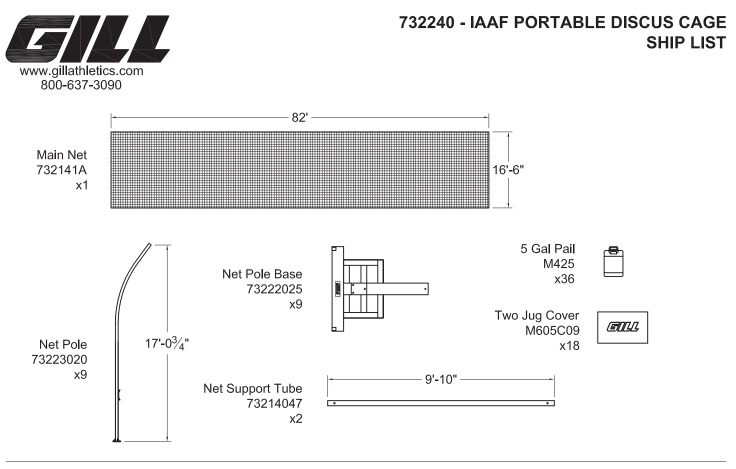
- Do not stand in front of the cage.
- Do not climb the cage.





Center Back: Attach sign

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Cage Components Box - 73224040



Hardware Kit - 73224060

BASE HARDWARE BAG x 1 (73224061):				
QTY.	M#	DESCRIPTION		
36	HDWE050050E0	½" Flat Washer		
9	M2232	½"-13 Nylock Hex Nut		
18	HDWE030030E0	½"-13 Hex Nut		
18	HDWE011540E0	1/2"-13 x 1/4" Hex Bolt		
18	M2770	½"-13 x 2" Eyebolt		

WHEEL HARDWARE BAG x 1 (73224062):				
QTY.	M#	DESCRIPTION		
18	M2297	5/8"-11 x 41/2" Hex Bolt		
18	M2292	%"-11 Jam Nut		
18	M2293	%" Flat Washer		
18	HDWE030690E0	%"-11 Nylock Hex Nut		

POLE HARDWARE BAG x 1 (73224063):			
QTY.	M#	DESCRIPTION	
27	M1290	1/4"-20 Nylock Hex Nut	
9	73214042	Pulley & Eyebolt Assembly	
9	M429	2 ¹ / ₂ " Sch 40 Pipe Cap (2 ⁷ / ₈ " ID cap)	
9	M2245	Plastic 8" Rope Cleat	
18	HDWE06213	1/4"-20 x 4 1/2" Screw	

ROPE HARDWARE BAG x 1 (73224064):			
QTY.	M#	DESCRIPTION	
4	M1290	1/4"-20 Nylock Hex Nut	
4	M27711	¼"-20 x 1½" Eyebolt	
9	M2223	∛ Snap Hook	