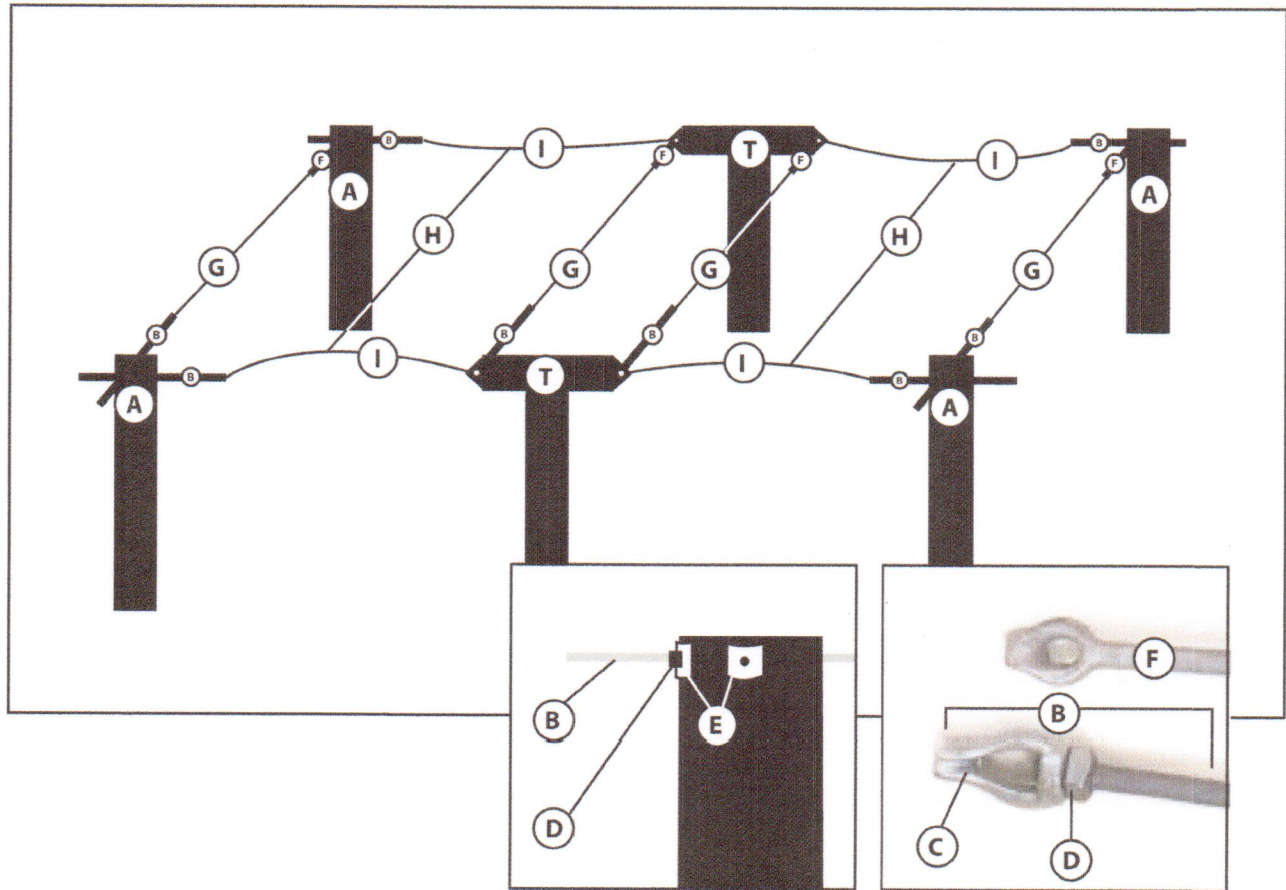


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INSTALLATION INSTRUCTIONS FOR 2-WIDE POWERHOUSE BATTING CAGE SYSTEMS



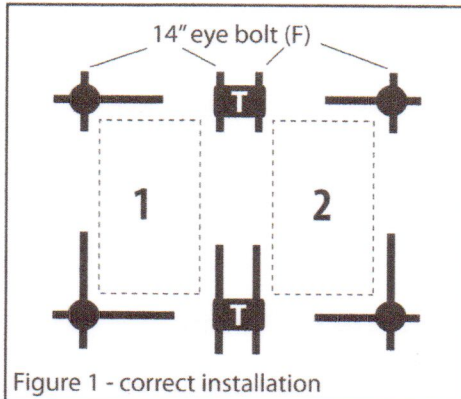
| | |
|----------|-----------------|
| A | corner pole |
| B | 3' eye bolt |
| C | thimble eye nut |
| D | nut |
| E | curved washer |

| | |
|----------|------------------------------------|
| F | 14" eye bolt |
| G | long runs of cable (pole to pole)* |
| H | center long run of cable* |
| I | short runs of cable* |
| T | T-pole |

*Note: You will be provided with 600' of cable which is more than enough to complete your setup. Lengths of cable will be dependent on the specs of your batting cage.

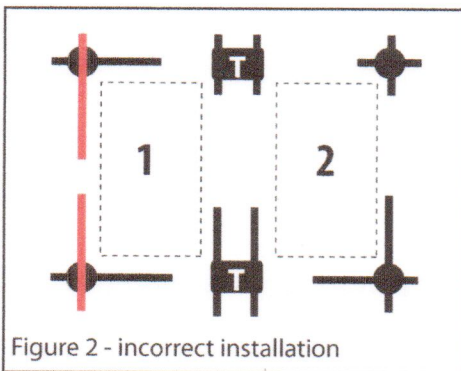
**Extra parts may be included.

INSTALLATION INSTRUCTIONS FOR 2-WIDE POWERHOUSE BATTING CAGE SYSTEMS



1) Assemble The Hardware

Assemble the long eye bolts (B) by inserting a threaded rod into a thimble eye nut (C). Install a nut (D) on the back side of the thimble eye nut (C) and tighten. This will prevent the thimble eye nut from spinning as the cables are tensioned. The flat part of the nut should be against the thimble eye. You should end up with (8) 3' eye bolts (B) and (4) 14" eye bolts (F). The long eye bolts are used to adjust cable tensioning.



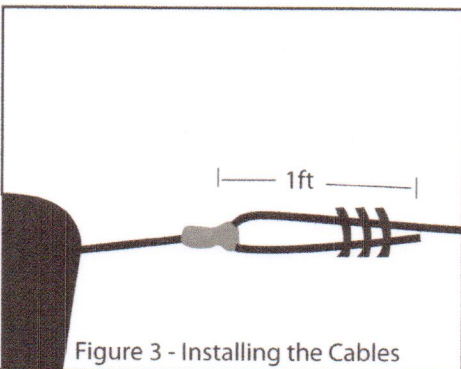
2) Install The Hardware

Now insert the eye bolts in the holes in the poles. Put a curved washer (E) and nut (D) on the back side of the pole. See Figure 1 for proper configuration.

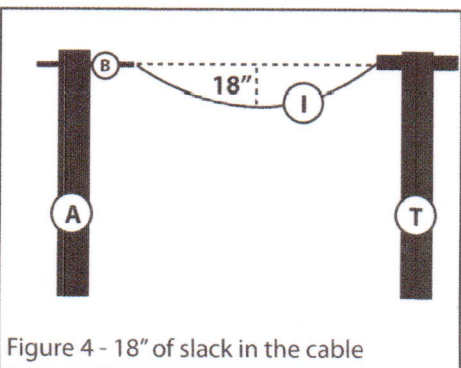
IMPORTANT: You do NOT want TWO LONG BOLTS sharing the same LENGTH of cable (Fig 2)

3) Installing the Cables

Start with the long runs of cable (G). Pass the cable through the eyebolt and back over itself creating 1' loop. Fasten the loops with three clamps. (Fig 3.) Do the same on the other end. Adjust the tension by tightening the nut on the **long** eyebolt (B), pulling the eye bolt through the pole until you are happy with the tension.



Next, go to the end runs of cable (I). Pass the cable through the eye bolt making the loops, same as before. Fasten with three clamps. Leaving about 18" of slack in the cable (fig. 4), pass the cable through the lifting eye on the end of the T-Pole. Again, make the loops and fasten with three clamps. Repeat on the other end. **DO NOT TIGHTEN THE CABLE YET.**



Now, go to the center long runs of cable (H). These cables will not connect to any pole. Pass the cable over the end cable and back over itself to create a 1ft loop. Secure with three clamps. Pull the cable hand tight and repeat on other end. You may now tighten the cables. As you tighten the short runs of cable (I), you will see it tighten the center cables (H) at the same time.

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4) Hanging the Net

Determine which end of the batting cage you would like the door to be. Find the door in the cage net and put it at the previously determined end of the batting cage. Next, locate the rope that runs along the perimeter of the top of the cage and as well as down the center of the cage net. Install the supplied snap clips every 2.5'-3' along these ropes. Only attach the clips to this thicker rope. Hanging your net from other parts of the netting will cause premature wear. Lastly, attach each of the snap clips to the cables, and center your cage. Tie the long ropes off to keep the cage in place. Enjoy your new batting cage.

GUIDELINES FOR THE SAFE ENJOYMENT OF YOUR BATTING CAGE

Hitting in a batting cage involves a degree of risk; here are our suggestions to minimize that risk:

- 1)** Make sure the netting moves freely for maximum wear and ball control. Don't secure the bottom rope or tie the bottom down in any way. It needs to be able to move in order for the netting to absorb the speed of the ball.
- 2)** Make sure the netting doesn't contact anything solid, such as a wall or chain link fence.
- 3)** Always keep spectators behind the hitter, and a safe distance from the net.
- 4)** Inspect netting regularly for any area where a ball might go through. Netting is subject to wear, and this wear rate is completely subject to the following factors:



AMOUNT OF USE. More use equals faster wear.

WEATHER CONDITIONS. The more sun, the shorter the lifespan. High winds will present side loads on the netting and thus the frame, much like a sail on a boat. If the weather prediction is for strong winds, we recommend taking down the netting.

NETTING TENSION. We recommend hanging netting loosely. The tighter the net, the faster it will wear out.

- 5)** If the netting is worn or damaged, stop using it until it is replaced or repaired.
- 6)** Using the batting cage under the influence of any mind altering substance increases the risk of injury.
- 7)** Always use protective gear such as L-screens and helmets inside a batting cage.