

ABOUT THE CAGE

PARBUSTER

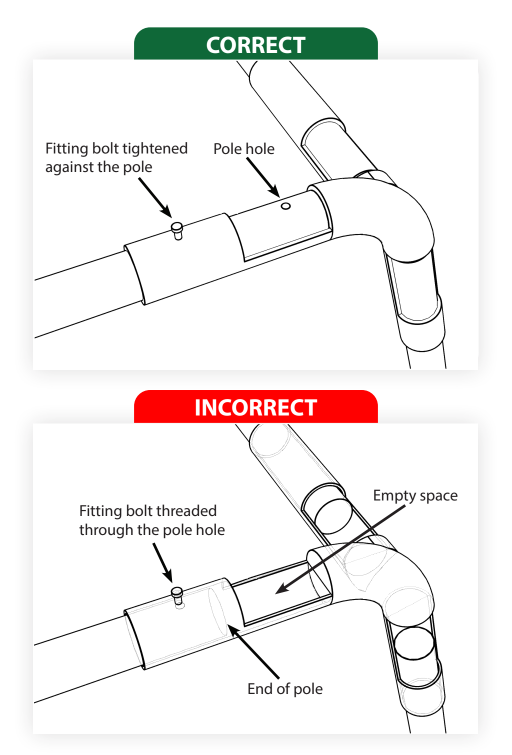
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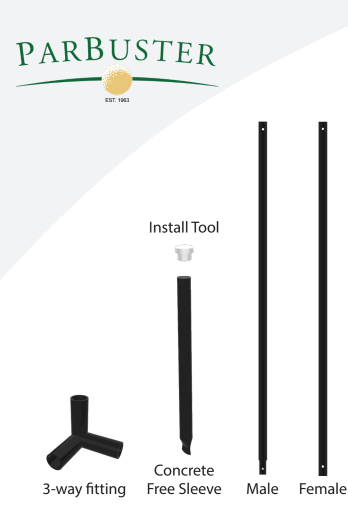
The Institutional Golf Cage Frame Kit is one of our frames that includes a pole kit, corner kit, and concrete free ground sleeves. Pole diameter consists of 1-5/8" OD and are broken up into 5ft sections for easy storing. Note: This **frame** kit does not come with a net.



IMPORTANT:

Make sure to insert the ends of the poles completely into their respective 3 and 2-way fittings. DO NOT attempt to thread the supplied bolts through the holes in the ends of the poles. This will enlarge the frame unnecessarily, make the frame weaker, and will interfere with the proper fitting of your net (see diagrams below).





BEFORE YOU BEGIN

Read these instructions fully before starting the assembly process. Please make sure you have all of your parts and pieces. If not, contact our customer service.

What's Included

- (4) Concrete free ground sleeves
- (1) Install tool for ground sleeves
- (4) 3-way fittings
- (8) 59" Female pole each
- (8) 59" Male pole each

1) Mark the Location of the Sleeves

Mark the location of where each sleeve will be driven into the ground. You can assemble the top of the cage and mark the corners (refer to step #5)

2) Insert the Install Tool

Put the install tool into the top of the sleeve. This will help prevent damage to the sleeve while hammering it into the ground.

3) Hammer the Sleeves

Use a 3-5lb sledge hammer or maul to pound the sleeves into the ground. You can leave a small amount of the sleeve above the ground or make them flush with the ground. Depending on the soil you might want to compact the ground around the sleeves to give extra stability.

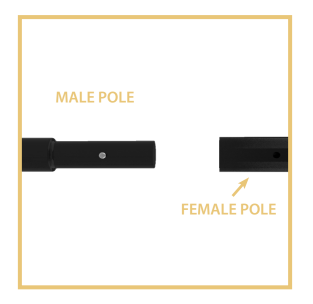






4) Assemble Pole Sections

Begin by assembling 4 pole sections using the supplied male and female poles. Simply insert a male pole with a reduced end and spring button into a female pole with a hole on one end, making sure the spring button pops up and locks into the hole.



6) Add Vertical Poles

Insert a 5ft female pole into both 3-way fittings on one side of the cage.



5) Begin Frame Assembly

Start from the top and work downwards. Press the tubing all the way into the fittings. Hand tighten the fitting set screws. Do **NOT** line up the holes in the poles with the screws (see page 2).



7) Add Vertical Poles

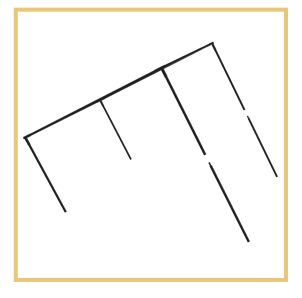
Insert a 5ft female pole into both 3-way fittings on the opposite side of the cage to make the height a total of 5ft tall.





8) Add Vertical Poles

Insert a 5ft male pole into both female poles on one side of the cage.

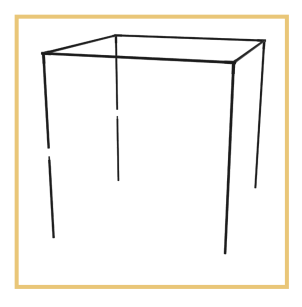


10) Place Cage Poles in Ground Sleeves

This step will require **4 people** to finish the installation. Now that the cage has been assembled, have one person at each corner of the cage lift up at the same time and slide the frame into the ground sleeves. Tighten the welded nut on the outside of the ground sleeves. Check and tighten all fittings.

9) Add Remaining Vertical Poles

Insert a 5ft male pole into both female poles on the opposite side of the cage to make the height a total of 10ft tall.



11) Got Wind?

Our frames are not designed to withstand high winds or snow. Netting can act like a sail, placing tremendous torque on corner fittings. If your cage will be placed in an area exposed to wind, guy wire the cage securely to the ground or use our stake down kit (sold separately).

