Champion

LBS1030 BACKSTOP NET

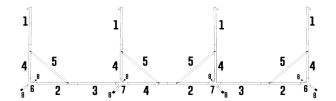
PARTS:

- 2 Single Ended Horizontal Poles (#3)
- 3 Double Ended Horizontal Poles (#2)

1. Lay out the 4 junction pieces.

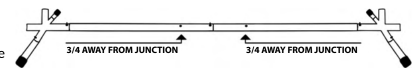
- 8 Legs (#8)
- 4 Diagonal Support Bars (#5)
- 4 Vertical Bars (#4)
- 1 Horizontal Bar (#4)
- 4 Vertical Bars w/Hooks (#1)

- 2 Middle Junctions (#7)
- 2 End Junctions (#6)
- 1 All-Weather Net
- 8 Nuts & Bolts
- 1 Allen Key
- 1 Allen Wrench
- 4 Black Plugs



3. Connect the two middle "support feet" with a horizontal bar and a horizontal pole with ends. These horizontal poles have holes in them 3/4 of

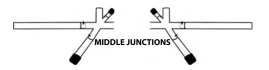
MIDDLE JUNCTIONS



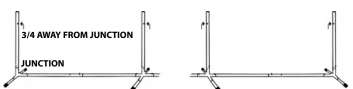
LEGS

These horizontal poles have holes in them 3/4 of the way up which must be placed accordingly to be able to connect the diagonal support bars.

4. Attach the horizontal poles to the middle junctions.



6. From each junction, there is a vertical connector. Connect a vertical bar to each of the junctions vertical connectors. Make sure the support hole is 3/4 from the junction on each vertical bar.

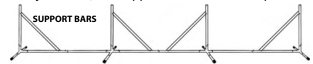


5. Connect the end "support feet" with horizontal poles and connect the other end to the bar. Make sure the support hole is 3/4 away from junction. Repeat for the other end, completing the base.

2. Attach 2 legs to each of the junctions as support feet.



7. Attach the diagonal support bars from vertical bar to their respective horizontal bars. If the support holes are not 3/4 from the junctions, the support bars won't line up.



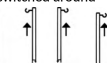
8. Attach the hooks to the vertical bars with hook and also cap the end off with the black plug. Make sure the hooks face upward.



9. From each of the verticals, attach a vertical bar with hook. It is important to make sure the hooks all face in one direction. Some of these may have to be switched around

to achieve this. Hooks can face either way as long as they are all facing the same way in the end.

HOOKS



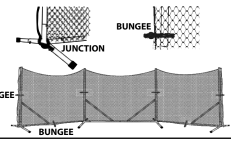
10. Begin by laying out the completed frame using one person on each junction point. Once it is on its side, lay the net over the frame and line up the strings to the hooks but do not connect the net vet

do not connect the net yet.

11. At the top of the net take the rope that lines the net and hook it into the eyehooks in the places closest to the strings as possible. The guide strings should NOT be hooked on the hook.

Stand barrier with rope hooked to eyehooks.

12. At the bottom of the net, near end junction, the net rope ends. This end piece needs to be tied to the junction. Once one side is secure, go to other side and this time pull the end rope to make the net taught. Tie end on junction. Attach bungees to each vertical and the 2 horizontal ends.



STRING