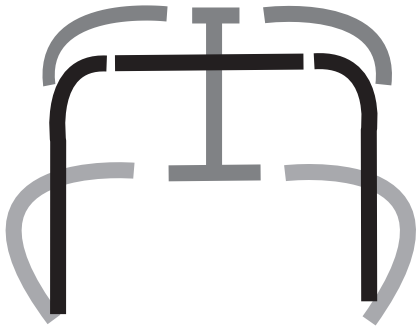


1 3/8, 2 INCH & 2 3/8 Tournament Style

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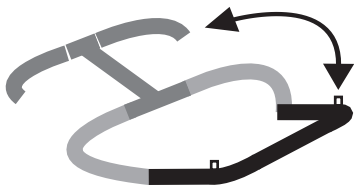


Contents: (2) Red Posts, (1) Red Crossbar, (1) T-bar (base tee), (2) White Top Shelf Halves, (2) Grey Base Halves, (1) Net, twine, skirt

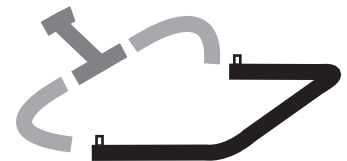


Begin by laying the red posts and crossbar face down, on a smooth, flat, non-abrasive surface, wire loops and bolts facing up. Use care to not scratch goal face while inserting crossbar into each end of posts. Snug bolts at first, then tighten after affirming posts are parallel to each other.

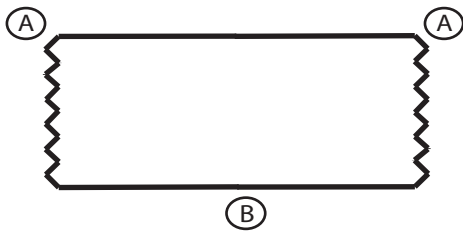
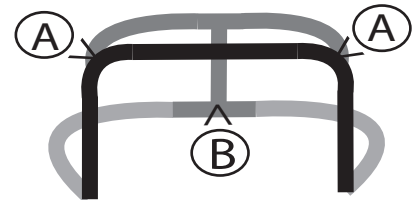
Loosely assemble the two base halves into the base tee, wires facing up. Next, simultaneously assemble base ends into post fittings, wiggling to avoid pinching if necessary. Do not force.



With bases and T-bar in place, slide the two top shelf halves into top of T-bar. Swing the top shelf assemble towards crossbar, fitting ends of shelves into posts' fittings.



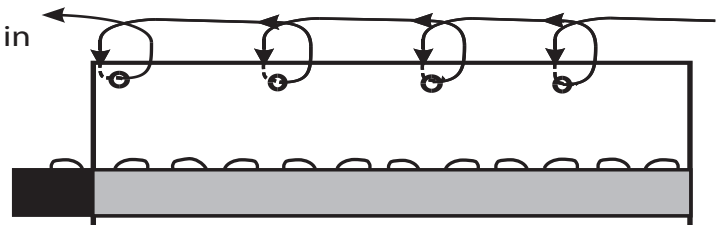
Set goal upright, check for even fit. Base halves will not necessarily fit completely into post fittings. There may be a small gap between wire loops at base and T-bar as well. Tighten all bolts after alignment is satisfactory.



Tie netting top corners (A.) to each top corner (A.) of goal, this is very important. Smooth edge of netting is top or bottom, cut edges are sides. Find center of bottom edge of netting (B.) by counting 'selvages' (net loops) from one bottom corner to the other. Tie centered netting to base at T-bar (B.).

Begin lacing base at T-bar (B.) by tugging netting towards post to get maximum lateral length. Wire loops will not correspond to selvages along base. You may 'run out' of smooth, base netting and finish with some of the side, cut netting. Do one side, then the other. Next, start at center of netting, at crossbar lacing selvages to corresponding wire loops. Finish goal by lacing sides, from top to bottom. NOTE: While wire loops may correspond to selvages along top, they will not along sides.

Skirting wraps around base, sandwiching the netting in between. This will provide protection inside and out. Begin lacing at center base (B.) out to posts. Tie with overhand knots as you go along. Allow to 'pucker' in the corners as it follows the curve. Skirting does not reach posts completely, as to not impede pucks.



BASE - wrapped inside skirting, with netting attached, (netting not pictured)