1" Adjustable Boundary Lines



UNITED VOLLEYBALL SUPPLY, LLC. 14615 NE 91ST ST, BLDG B, REDMOND, WA 98052 • 1996-2007© VOLLEYBALLUSA.COM PH: 1-800-494-3933 FAX: 425-827-2230

Court is adjustable because webbing stretches depending on how much tension is applied. Ideal spot would be a flat grass or beach area free of holes or foreign objects with no obstructions or wires overhead. Lay out web line on ground to form a rectangle. Attach buckles together to form a rectangle by connecting black buckles together. Short lengths go together and long lengths go together to form a rectangle. You will need a tape measure or 30' non stretchable rope to adjust boundary to exact size or leave as is and it will be close. For 8 meter setup pull web through each end of buckle, till you get the length 26'2.5". Once size is set you should not have to adjust again as long as you apply about the same tension each time you set the boundary up. You can cut off excess and burn end of web with match, so that it does not fray or ducktape off web if you are going to use both court sizes. For setup on sand attach plastic sand stake with s-hook to steel ring at each corner of web boundary. Bury stakes down into the sand at a 45 degree angle to the corner of the boundary. For grass, push down the steel stake all the way into the ground. Do not pull to hard on bungee cord, just enough to get a straight line. Use plastic roll up rack for boundary storage.

CAUTION: WHEN REMOVING PLASTIC STAKES OR STEEL STAKES FROM THE GROUND ALWAYS GRAB BUNGEE CORD UP CLOSE TO STAKE AND PULL STRAIGHT UP OR DIG OUT OF SAND. USE PLASTIC ROLL UP RACK FOR BOUNDARY STORAGE. THE SUN WILL DETERIORATE THE WEBBING, DO NOT LEAVE OUTSIDE UNLESS IN USE AND NEVER LEAVE OUTSIDE OVERNIGHT, IT CAN BE A POTENTIAL HAZARD. ROPE LINES ON THE GROUND MAY BE TRIPPED OVER, ALWAYS KEEP SMALL CHILDREN AWAY FROM PLAYING AREA, AND INFORM ALL OTHERS OF POTENTIAL HAZARD. ALWAYS USE BUNGEE CORD ATTACH TO STAKE, TO ANCHOR CORNERS. DO NOT ANCHOR THE CORNERS WITH JUST THE STAKE ALONE.

