# Volleyballusacom <br> UNITED VOLLEYBALL SUPPLY, LIC 

A United Volleyball Supply, LLC. Company • 14615 NE 91st ST, Bldg B, REDMOND, WA 98052•1996-2007@ VOLLEYBALLUSA.COM


## Parts Checklist:

- Qty. 2 - Bazooka Net Adjustment Collars (A)
- Qty. 6 - Net Connection Bolts and Nuts (B)
- Qty. 2-3" Bolts for winch assembly (B1)
- Qty. 4-2 $1 / 2$ " Bolts for upper and lower net connections (B2)
- Qty. 2 - Palm Bolts (C) (pre-installed)
- Qty. 2 - Hex Set Bolt (D) (pre-installed)
- Qty. 1 - Tension Strap with Cam-Buckle (E)
- Qty. 3 - Regular Carabineer Clips (F)
- Qty. 1 - Net Tension Winch (G)
- Qty. 1 - Net Adjustment Pulley (H)
- Qty. 1 - Allen Wrench (J)
- Qty. 4 - Cable Clamps (K) (2) large clamps for top cable, (2) small clamps for lower cable.


## Optional components:

- Ground Sleeves for new installation
- Velcro Side Straps for sencomp net available at additional cost.
- Pole Padding.
- Stainless Folding Gear Winch.

Bazooka Step by Step set-up instructions:
Setting Up your Bazooka Hardware Volleyball System. Locate all parts listed on Bazooka Hardware checklist (Above):

1) Connect WINCH (G) to collar using two provided $21 / 2^{\prime \prime}$ BOLTS (B1) with nuts. (Make sure to have the WINCH (G) oriented so the locking gear tooth is on the bottom side of WINCH (G)).
2) Place $21 / 2^{\prime \prime}$ BOLTS (B1) through holes and tighten nuts.
3) Loosen all 4 HEX SET BOLTS (D) and slide both COLLAR 1 (A) over pole and COLLAR 2 (A) over other pole.
4) Using a tape measure, adjust collar to desired height. Use PULLEY (G) and HEX SET BOLTS (D) as measuring points of reference as these parts will determine the actual height of your volleyball net.
5) Turn HEX SET BOLTS (D) to fasten collar to pole. Do this with both poles.

## Volleyball Net Step by Step set-up instructions:

- Preferred distance between poles is $36^{\prime}$. $36^{\prime}$ allows your standard
net to fit perfectly between the poles

6) You may need to create a loop on the steel cable on one end of your net using (2) provided CABLE CLAMPS (K) (large). If you have a net with rope cable you will need to tie a loop knot in both sides of the rope in your volleyball net. Make loops in both the top and bottom rope of the net. Refer to diagram for instructions on HOW TO TIE A LOOP KNOT.
7) Connect the loop on the top cable of your net to the top of the COLLAR 2 (A) using a CARIBINER CLIP (F) and 3" BOLT (B2).
8) On the other end of your net, feed the same cable through the PULLEY on COLLAR 1.
9) Place the loop of this cable over the stem found on your WINCH (G) on COLLAR 1 (A).
10) Turn WINCH (G) to tighten the top of your volleyball net
11) If the top of the net does not reach desired tension you may need to shorten the cable by adjusting your loop made with CABLE CLAMPS (K) (large size).
12) To tighten the bottom of your volleyball net, you may need to create a loop in the bottom cable of your net using (2) provided CABLE CLAMPS (K) (small size)
13) Connect one end of your bottom cable to the $3^{\prime \prime}$ BOLT (B2) on the COLLAR 1 (A) using CARIBINER CLIP (F).
14) On the other end, connect the same cable to the end of the provided TENSION STRAP (E). (Typically, we make the loop ourselves about 3-6 inches from where the cable leaves the bottom of the net. You need some space between the cable loop and the COLLAR 1 (A) to install the CAMBUCKLE STRAP (E) to tighten the bottom of your net.)
15) Connect the other end of the TENSION STRAP (E) to the $3^{\prime \prime}$ BOLT (B2) on COLLAR 2 (A). Using your hand, pull the loop strap to tighten the bottom of your net.

- If the bottom of the net does not reach desired tension you may need to shorten the cable by adjusting your loop made with cable clamps.
- Men's volleyball net height: 8 feet from ground.
- Women's volleyball net height: 7 feet 4 inches from ground.
- Suggested Co-Ed volleyball net height: 7 feet 8 inches from ground.

HOW TO TIE A LOOP KNOT - FOR KEVLAR ROPE UPGRADE


