



Read This Before Operating

IMPORTANT

**DO NOT RETURN THE BALLFIELD TO THE RETAIL STORE WHERE PURCHASED.
CALL TOLL FREE: (800) 492-9334.**

CUSTOMER SERVICE

TREND SPORTS is dedicated to your customer satisfaction. If you experience any trouble with the BallField contact us at: (800) 492-9334 or go to our website at www.TrendSports.com.

BALLFIELD RECOMMENDATIONS

Trend Sports recommends using Slider Lite-Balls for younger players when using the pitching and fielding rebounder on the BallField.

WARNING: THIS PRODUCT IS TO BE USED BY ADULTS ONLY. MAKE SURE THE AREA IS CLEAR BEFORE SWINGING A BAT. ONLY ADULTS SHOULD MAKE REBOUNDER ADJUSTMENTS. KEEP HAND AND FINGERS CLEAR OF FOLDING JOINTS TO AVOID INJURY. MAKE SURE TETHERED BALLS ARE SECURELY FASTENED BEFORE HITTING.

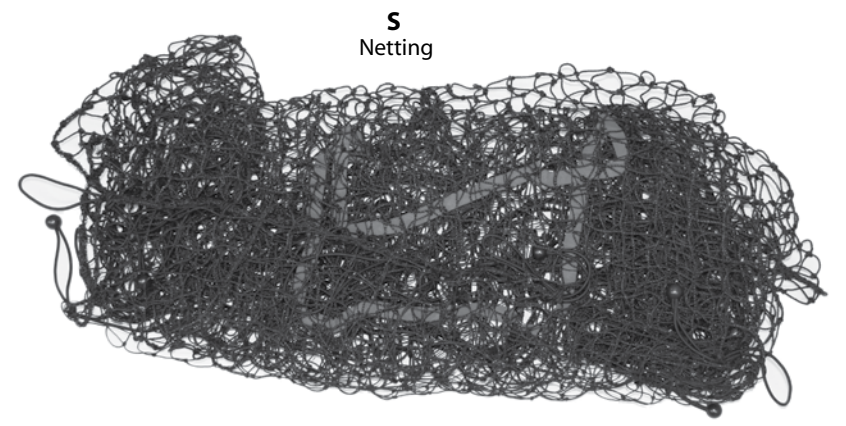
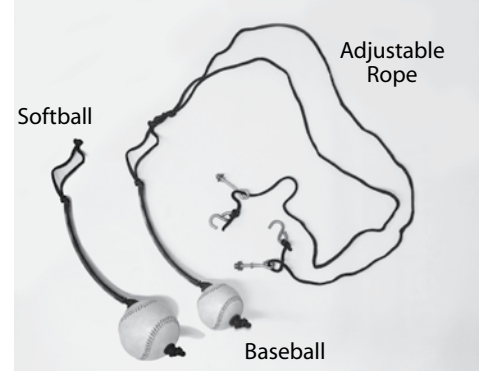
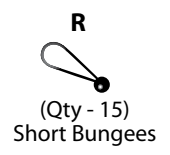
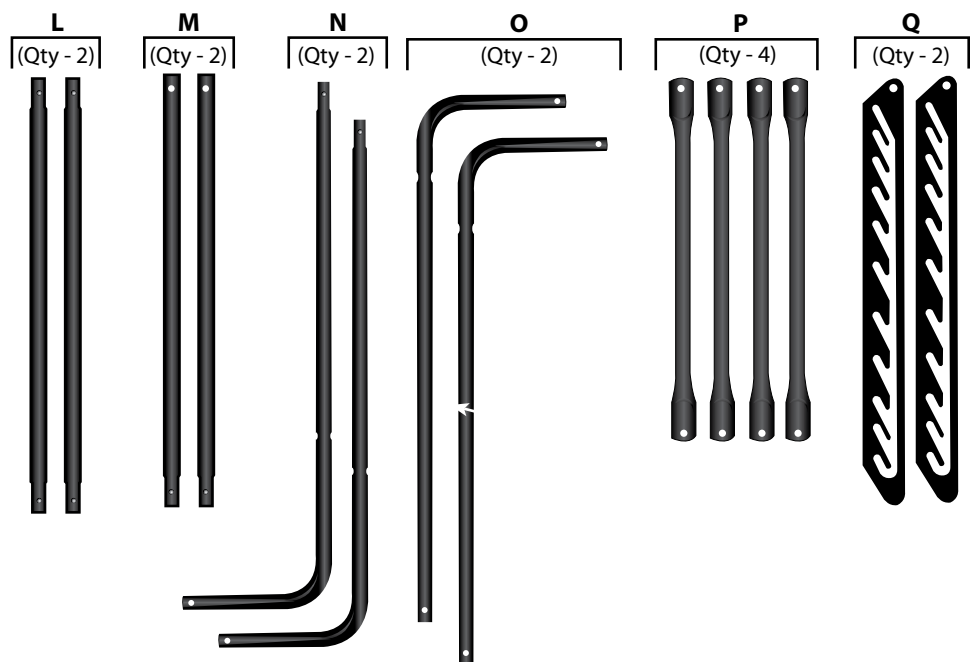
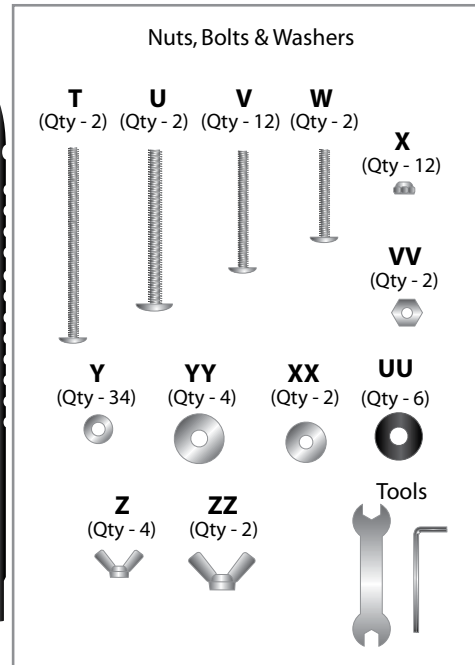
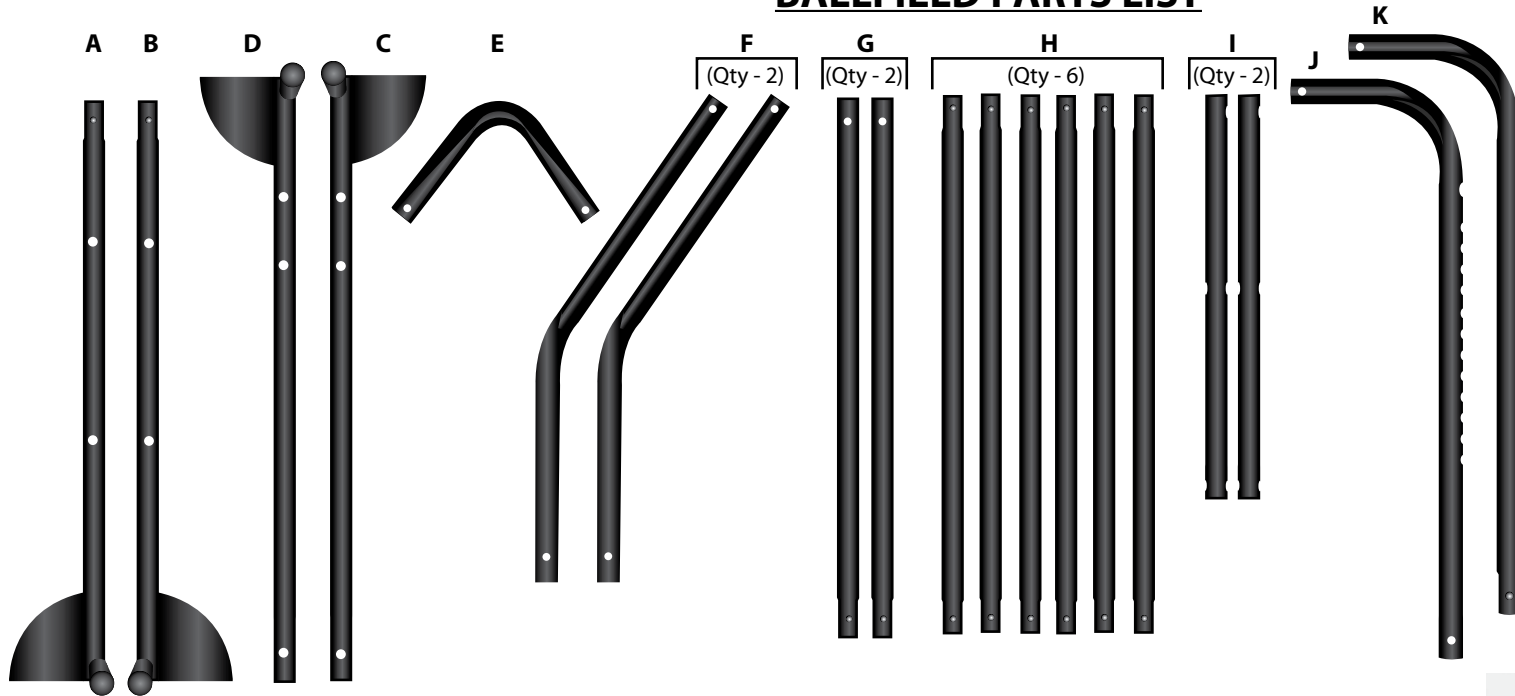
- Please be sure to read all of the instructions before using the BallField .
- Parents: Your child should be made aware of the potential dangers when using the BallField Pitching, Hitting, and Fielding system.
- The BallField is not a toy and an adult should supervise children.
- It is very important that the batter make sure the area is clear before swinging a bat.
- **DO NOT** use any type of ball other than the BallField balls provided, other balls could break loose and cause injury.
- When adjusting or folding the BallField always use two people to avoid damage or injury.

WARNING!

Make sure the area is clear before swinging a bat. Serious injury could occur. Use underadultsupervision only.



BALLFIELD PARTS LIST

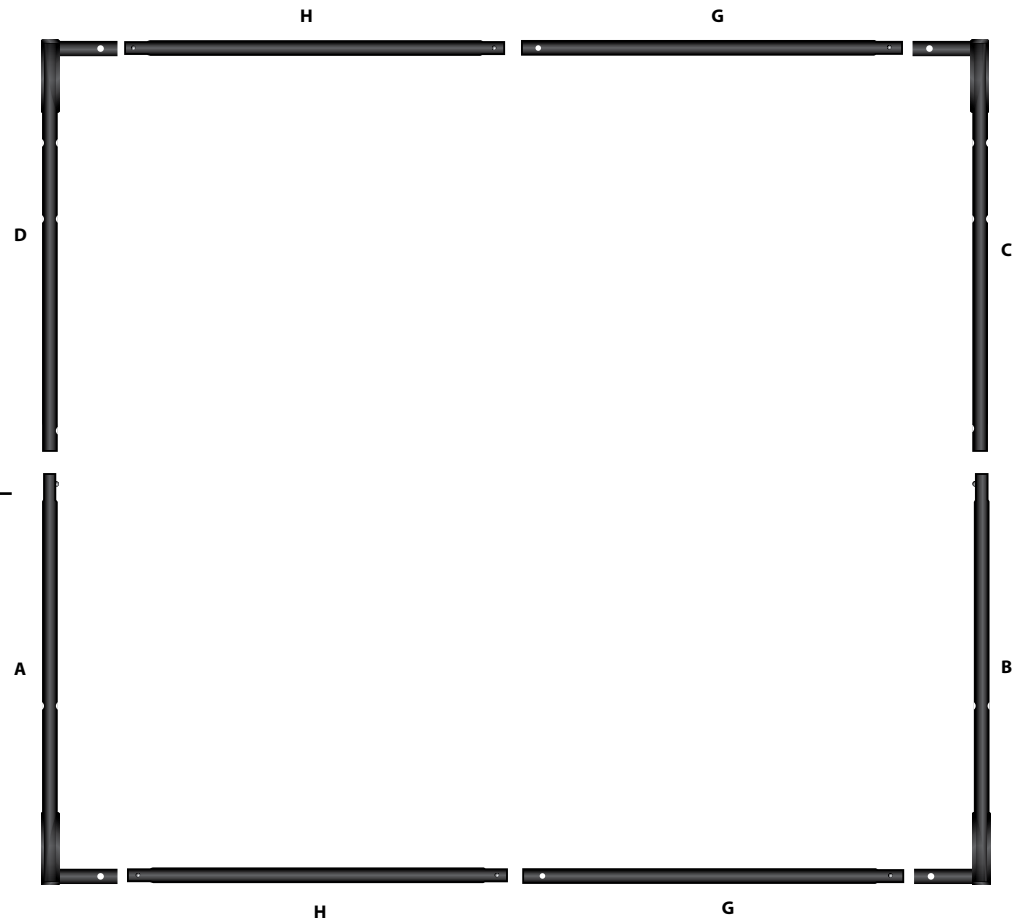
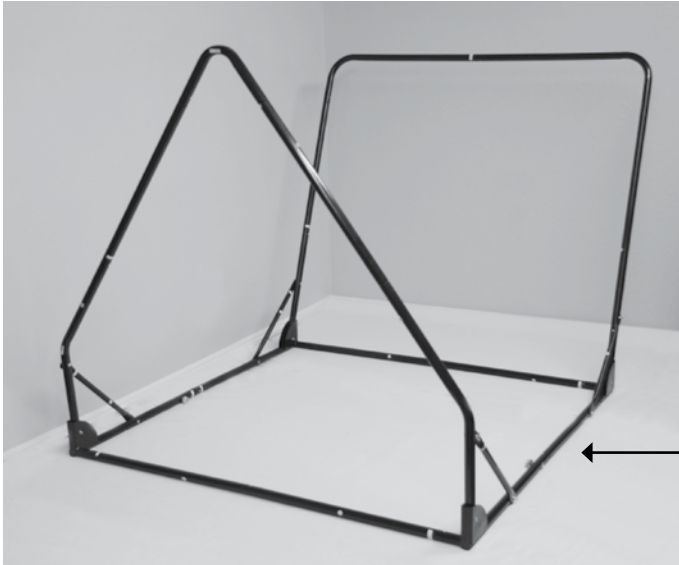


Model# BF199

BALLFIELD FRAME ASSEMBLY INSTRUCTIONS

STEP 1:

Locate parts **A**, **B**, **C**, **D**, both **G** parts, and two **H** parts. Lay them flat on the ground and assemble as illustrated. Connect the parts by sliding the tapered ends into the larger ends and lock in place with the push-pins.



BALLFIELD FRAME ASSEMBLY INSTRUCTIONS (Continued)

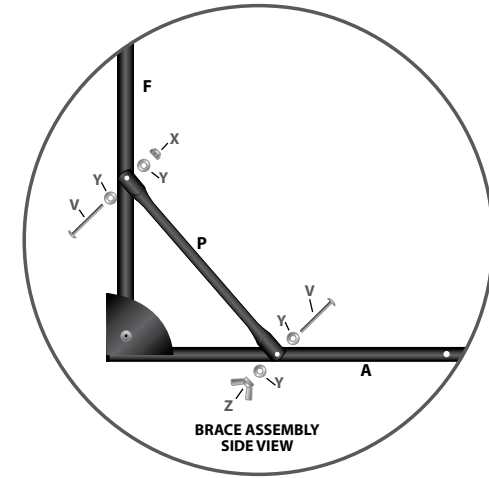
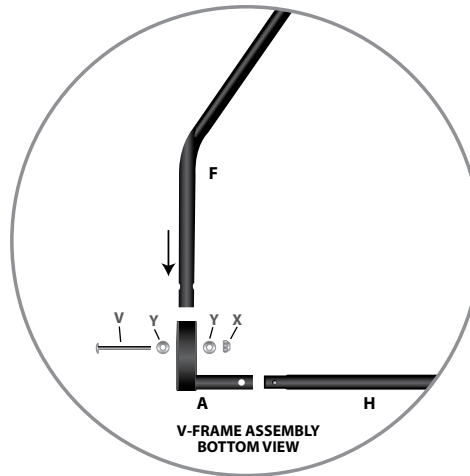
STEP 2:

Locate parts **F** and **P**.

Following illustration "**V-Frame Assembly Bottom View**" to the right, insert part **F** into the pivot slot on part **A**, align the holes and fasten together with the required nut, bolt, and washers.

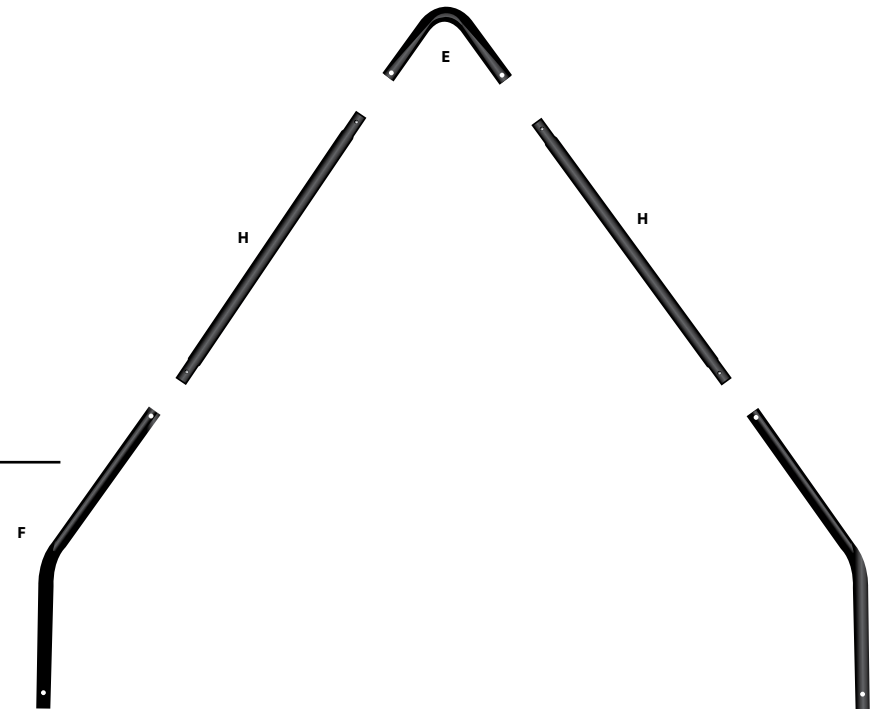
Attach part **P** (brace) to part **F** and part **A** as shown in the "**Brace Assembly Side View**" illustration.

Repeat **Step 2** for the opposite side attaching the second part **F** to part **B**.



STEP 3:

Continue to assemble the "base" of the BallField by connecting parts **H** and part **E** into both **F** parts as shown to the right.



BALLFIELD FRAME ASSEMBLY INSTRUCTIONS (Continued)

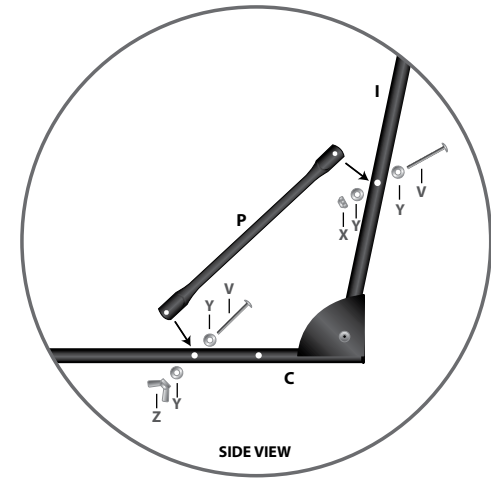
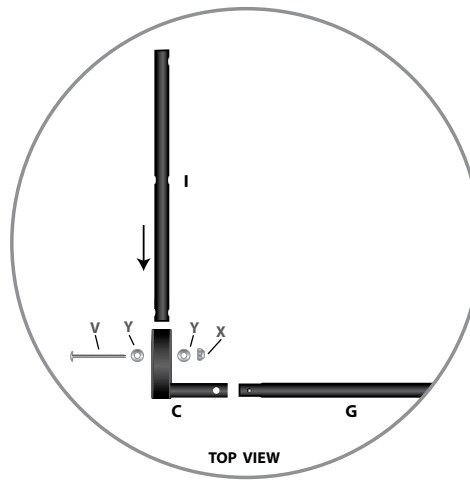
STEP 4:

Following illustration "**Top View**" to the right, insert part **I** into the pivot slot on part **C**, align the holes and fasten together with the required nut, bolt, and washers.

Attach part **P** (brace) to part **I** and part **C** as shown in the "**Side View**" illustration.

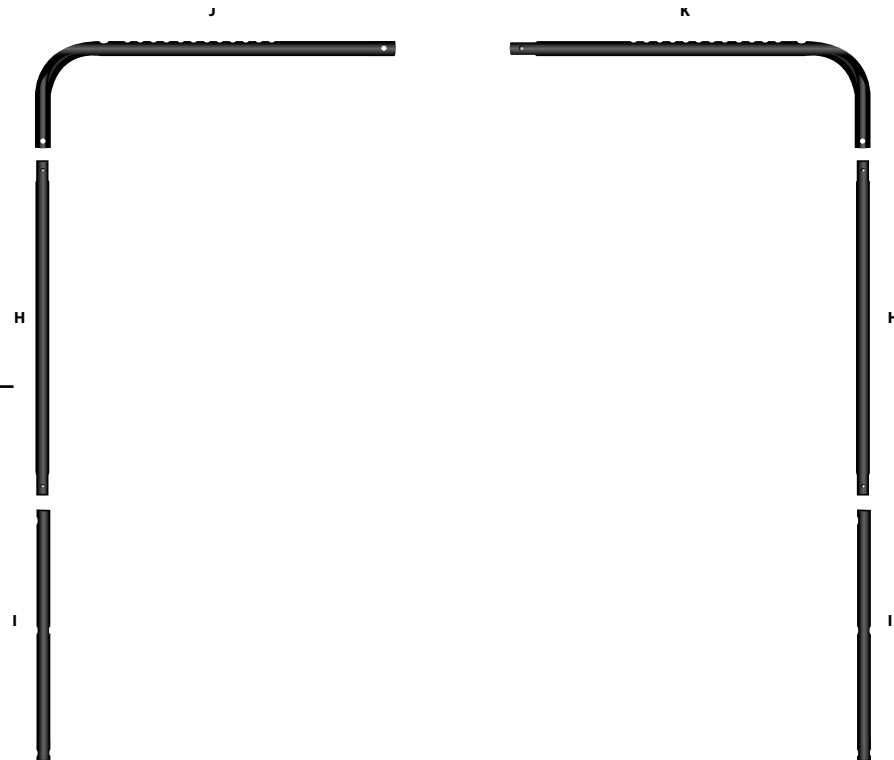
Repeat **Step 4** for the opposite side attaching the second part **I** to part **D**.

*(Note: part **I** should tilt as shown.)*



STEP 5:

Finish building the "top frame" of the BallField by connecting parts **H**, **J**, and **K** into both **I** parts as shown to the right.



(Note: the BallField frame is still face down as we continue to the next steps.)

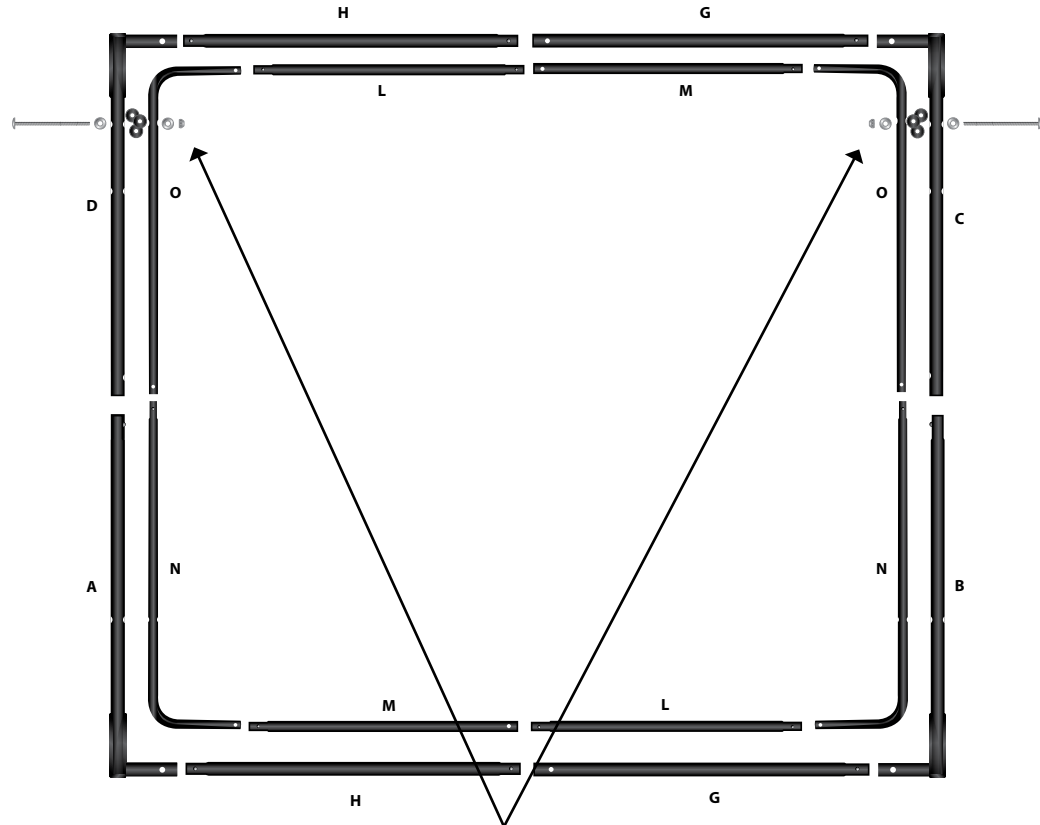
BALLFIELD REBOUNDER ASSEMBLY INSTRUCTIONS

STEP 6:

With the BallField frame still face down, assemble the "rebounder" frame.

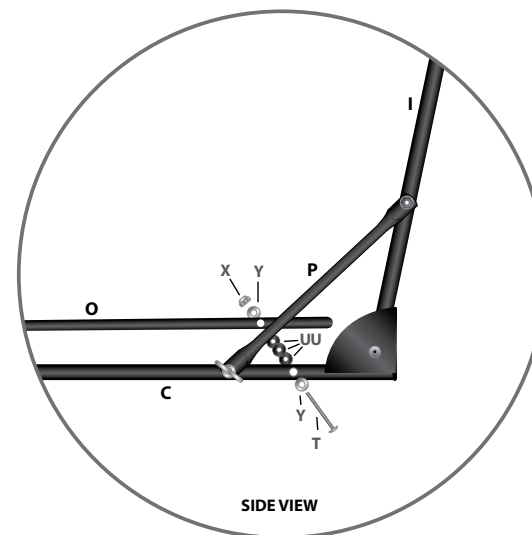
Locate parts **L**, **M**, **N**, and **O**. Position the parts inside the BallField frame as shown to the right.

*(Note: Make sure that parts **O** are on the same side as parts **C** and **D**. While parts **N** are on the same side as parts **B** and **A**.)*



STEP 7

Next take part **O** of the rebounder frame and align with the holes in part **C** of the BallField frame. Using the longer bolt (part **T**) and the two black spacers (part **UU**) between the two frames, fasten the rebounder frame to the BallField frame. Repeat this step for the opposite side using part **D**.



BALLFIELD REBOUNDER ASSEMBLY INSTRUCTIONS (Continued)

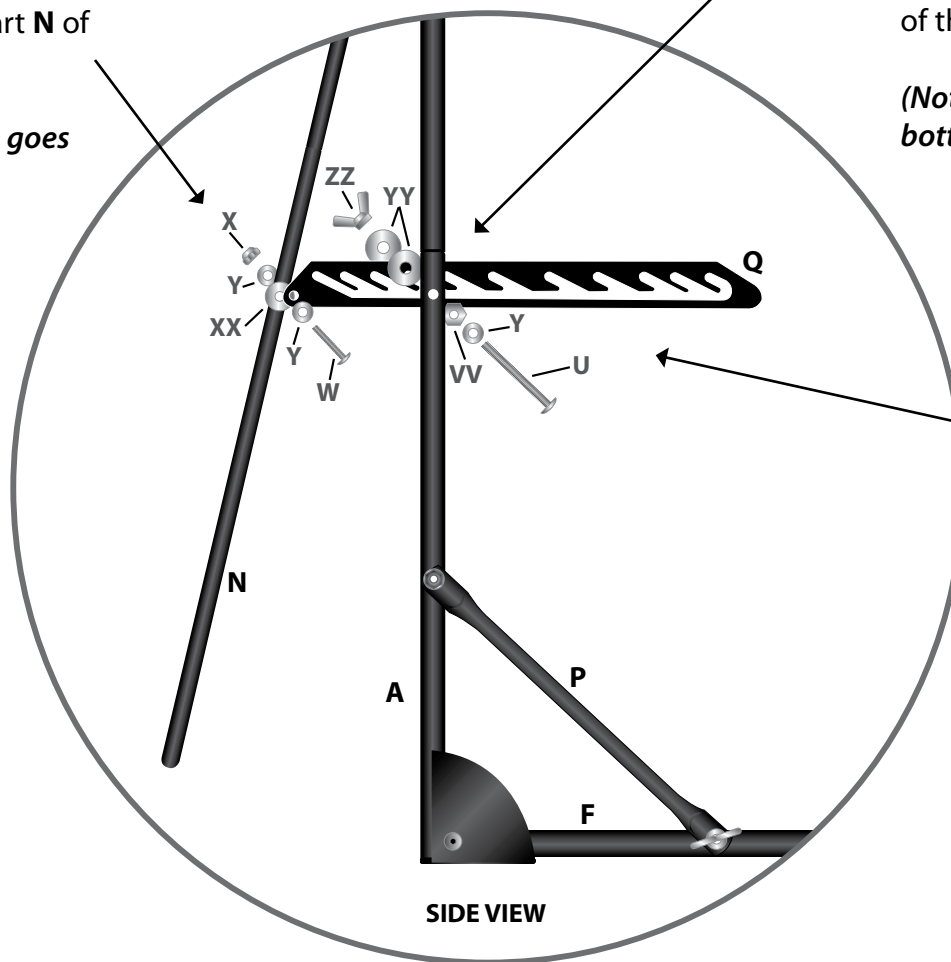
STEP 8:

Now take the entire BallField and Rebounder frames and stand it upright, as shown to the right. →

Locate part **Q**, and align the "bolt hole" on the end with the hole in part **N** of the Rebounder frame, as shown in the illustration.

Using the shorter bolt **W** fasten the "adjustable bracket" part **Q** to part **N** of the rebounder frame.

*(Note: Make sure that washer **XX** goes between part **Q** and part **N**.)*



STEP 9

Next align part **Q** with the hole on part **A** of the BallField frame. Insert bolt **U** through the outside of the BallField frame, slide washer **Y**, then thread nut **VV**, followed by washer **YY**. Slide the "adjustable slots" of part **Q** onto the bolt next, followed by washer **YY** and finally the wing nut **ZZ** on the inside of the frame.

Repeat steps 8 and 9 for the opposite side of the frame using part **B**.

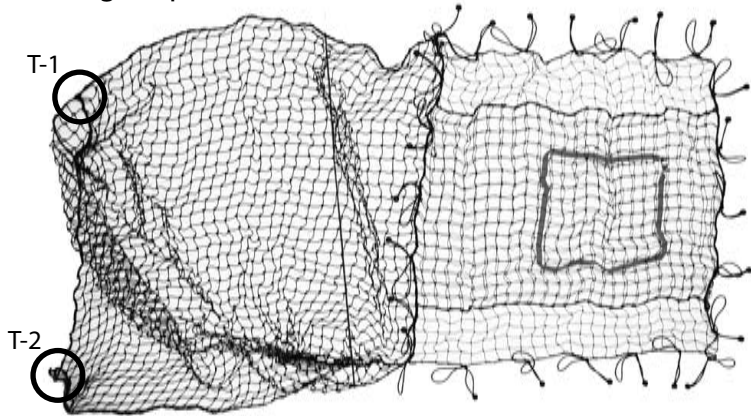
*(Note: Make sure that parts **N** are on the bottom end with parts **B** and **A**.)*



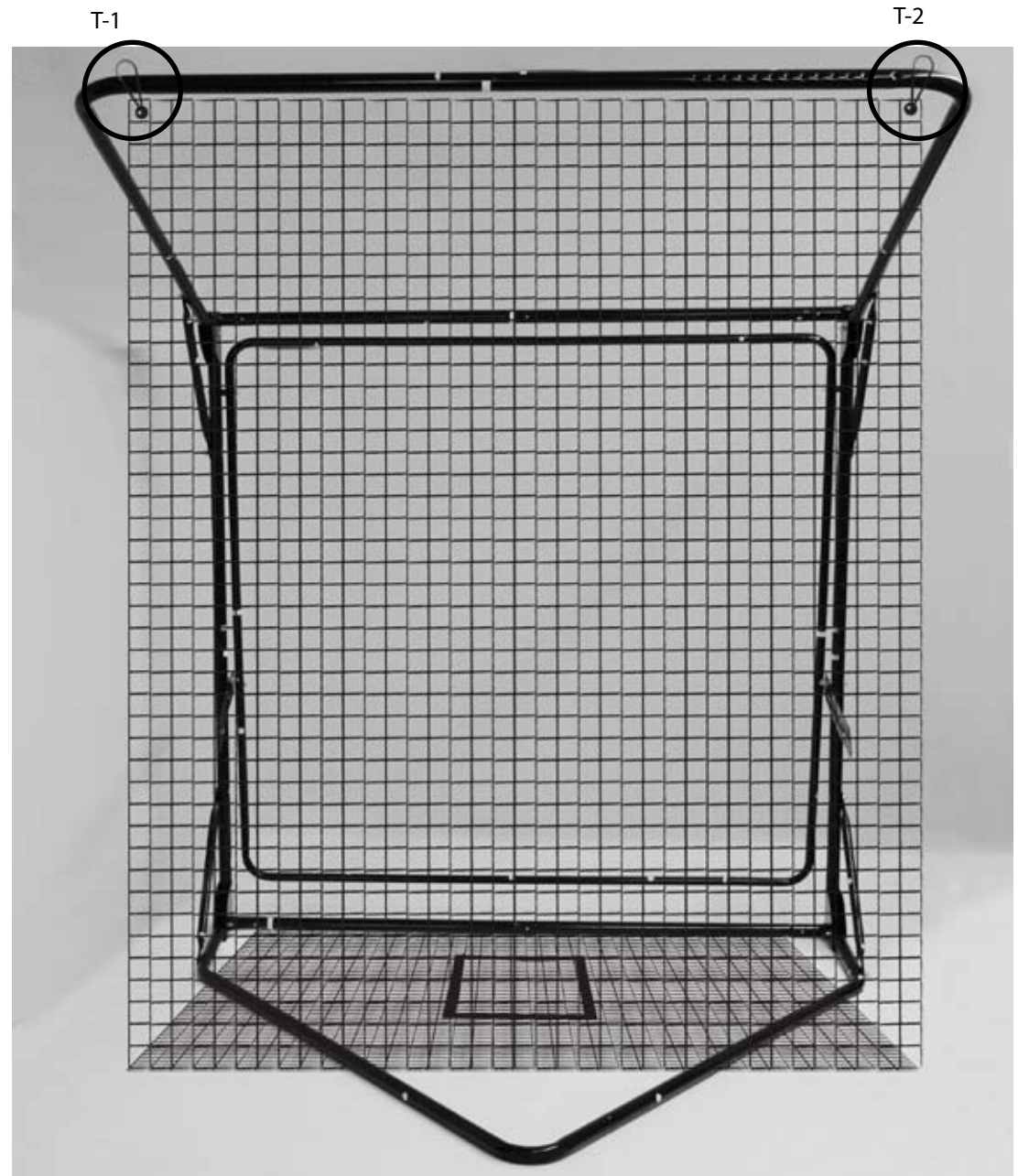
BALLFIELD NET ASSEMBLY INSTRUCTIONS

STEP 10:

With the BallField upright, begin by hanging the corners **T-1** & **T-2** of the net from the two top corners of the "ball side" of the frame using supplied bungees part **R**.



Wrap the bungee through the top most net square and around the frame. Continue wrapping bungees along the "ball side" of the frame using a total of 5. Follow the same process for the right and left side of the netting using 5 bungees (part **R**) on each side.



BALLFIELD REBOUNDER NET ASSEMBLY INSTRUCTIONS

STEP 11:

Start attaching the "red target area" of the netting to the rebounder frame.

Begin in each of the corners by wrapping the attached bungees around the frame twice.



After attaching the four corners, attach the middle bungee on each side. *(Make sure to wrap each bungee twice as shown above. This tension gives the net the rebounding ability.)* Finish attaching the remaining bungees to the rebounder frame.



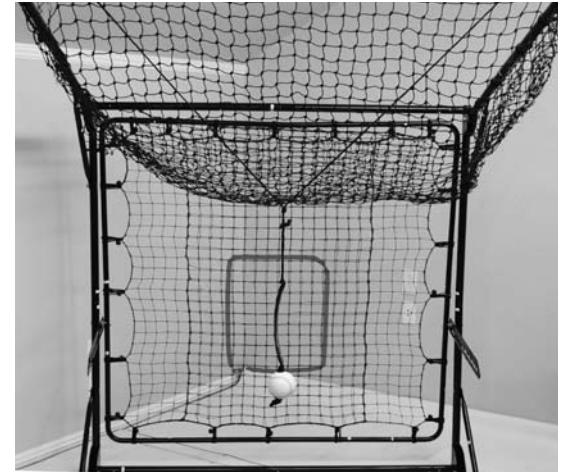
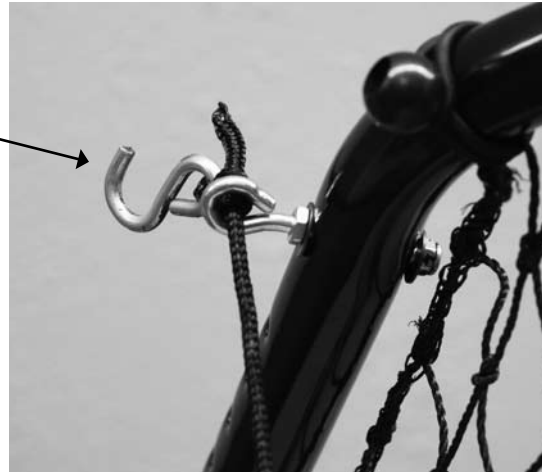
REBOUNDER ANGLE ADJUSTMENT:

You can adjust the angle of the rebounder for grounders, fly balls, or line-drives by loosening the wing nuts on both sides of the "adjustment bracket" and choosing the desired slot. *(Make sure to tighten the wing nut after making the adjustments.)*

BALLFIELD BALL ATTACHMENT INSTRUCTIONS

STEP 12:

Fasten the ball and cord to part **J** and **K** of the frame with the attached "Eye-Bolt" as shown here.



Adjust the ball height by moving the attached hook to the desired hole in the frame.



BALLFIELD BALL CHANGE INSTRUCTIONS

CHANGE BASEBALL TO SOFTBALL:

A - Push ball rope through the loop in the adjustable hanging cord.

B - Pass the ball through the loop of rope attached to the ball.

C - Pull the ball down until the knot tightens where the two cords join.



BALLFIELD FRAME FOLDING INSTRUCTIONS

WARNING:

WHEN FOLDING THE BALLFIELD FRAME FOR STORAGE BE CAREFUL NOT TO ALLOW THE TOP OR BOTTOM FRAME TO FALL AFTER THE BOLTS HAVE BEEN REMOVED. SERIOUS INJURY MAY OCCURE.

KEEP FINGERS AND HANDS CLEAR OF JOINTS AS THE FRAME FOLDS!

LAY FRAME ON REBOUNDER SIDE:

When folding the BallField for storage place the frame on the ground with the rebounder face down.

FOLD FRAME:

Remove each of the wing nut bolts as indicated.

Fold the top and bottom into the center and store.

