

# SR612

## Soccer Rebounder 6' x 12' ASSEMBLY INSTRUCTIONS

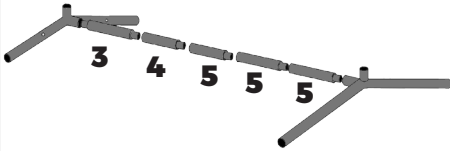
### BOX CONTENTS

Description	Quantity
• #6 elbow pieces	2 each
• #7 male/male pieces	2 each
• #8 female/female piece	1 each
• #3 male/male piece	1 each
• #5 female/male pieces	3 each
• #4 female/male pieces	2 each
• #2 male/male pieces with Angle Bar holes	2 each
• Angle Bar Legs	2 each
• Hardware Kit/Rebounder Net	

### HARDWARE KIT CONTENTS

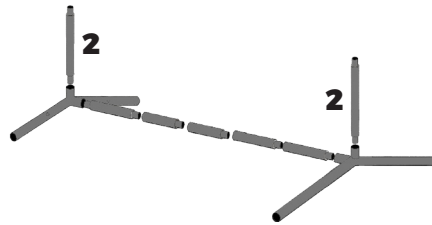
Description	Quantity
• Flat Support Bars	4 each
• 2" Allen wrench head bolts with nuts	19 each
• 2 1/2" Allen wrench head bolts with nuts	2 each
• Bungee Cords	40 each
• Ground Stakes	4 each
• Allen Wrench	1 each

#### STEP 1



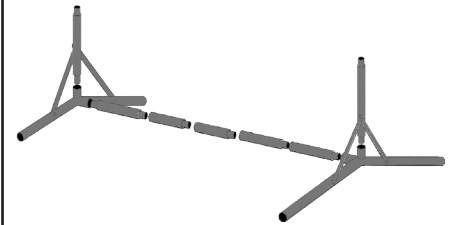
Start by laying out both angle bar legs and assembling the bottom portion of the rebounder (per numbered layout in diagram shown) using 2" nuts and bolts. (Note: the center of the angle bar leg should be off the ground).

#### STEP 2



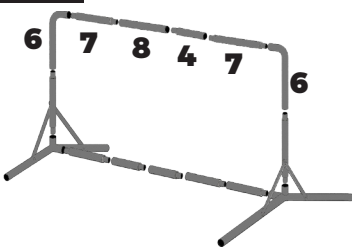
Install (2) #2 male/ male pieces according to diagram shown. Use 2" bolts and nuts to attach to bottom angle bar legs.

#### STEP 3



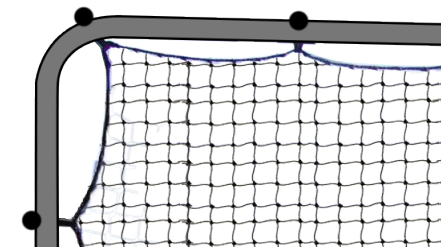
Attach (2) flat support bars to each side as shown. Use 2.5" bolt and nuts to attach to top hole in #2 piece. Use 2" bolts and nuts to attach to bottom portion of legs.

#### STEP 4



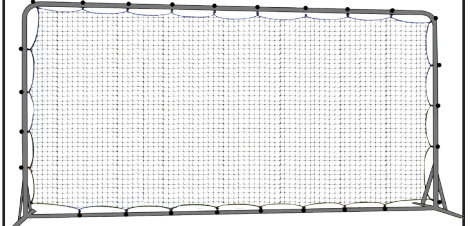
Continue adding pieces per diagram and secure using 2" bolts and nuts provided. Make sure all bolts are tightened before attaching net.

#### STEP 5



Begin hanging the net on the frame using bungee cords provided. Start by adding bungee cords in each corner then a few on each side to position net squarely on the frame. Add remaining bungee cords by spacing evenly around the perimeter of the frame. Be careful when attaching bungee cords as they can snap back if not secured properly.

#### ASSEMBLED FRAME



You are now ready to use the rebounder! Please be sure to inspect bungee cords and net before each use for safety.