

RUKKET® BASKETBALL REBOUNDER ASSEMBLY INSTRUCTIONS

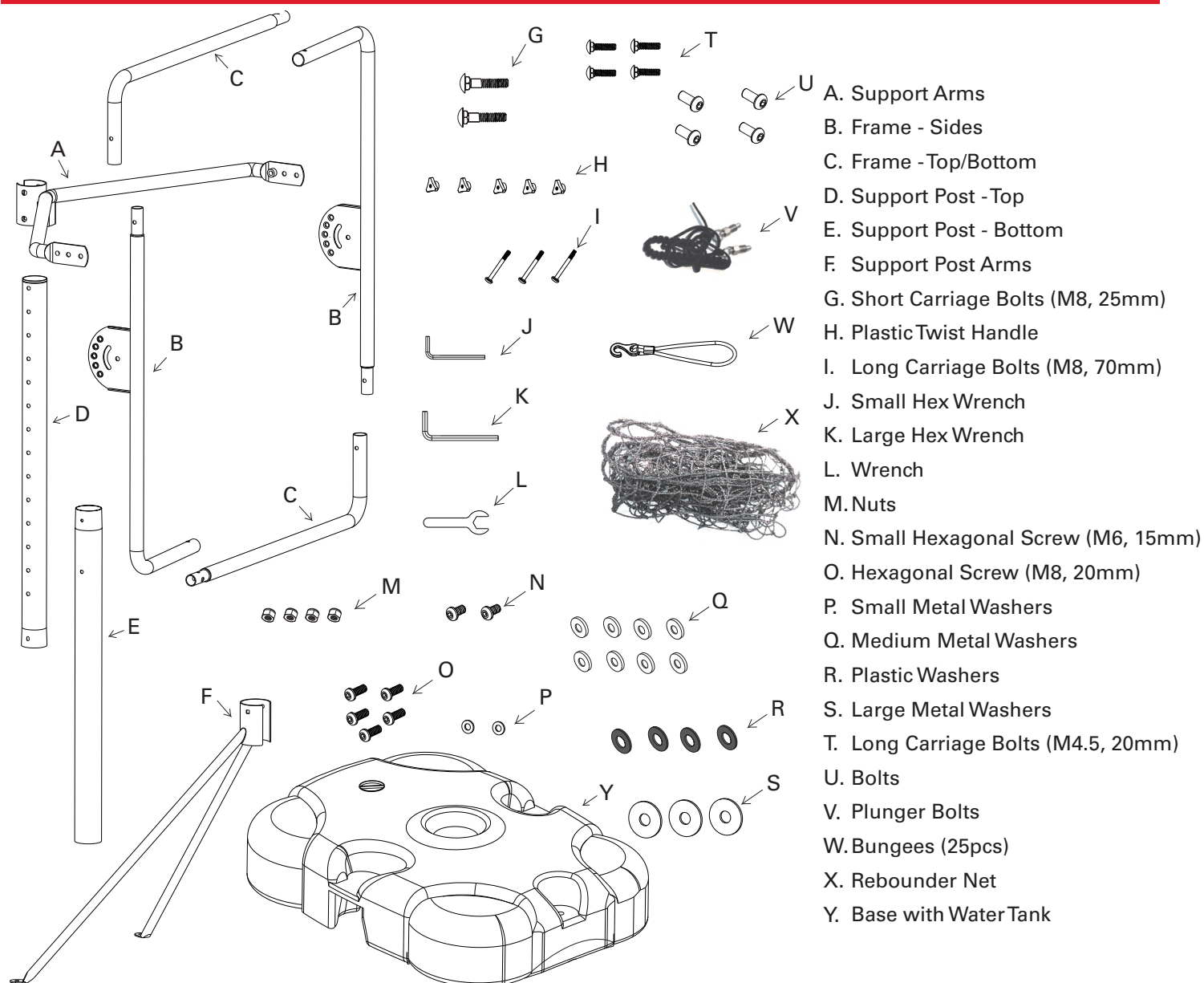
Our video instructions provide the best guidance for setting up your Basketball Rebounder.
They can be viewed online at



Please call us if you have any questions or concerns at **1-855-4RUKKET**

Please read our product safety warnings before setup

INCLUDED EQUIPMENT



QUESTIONS? GIVE US A CALL! (1-855)-478-5538



RUKKET® BASKETBALL REBOUNDER ASSEMBLY INSTRUCTIONS

1 Net Frame Assembly

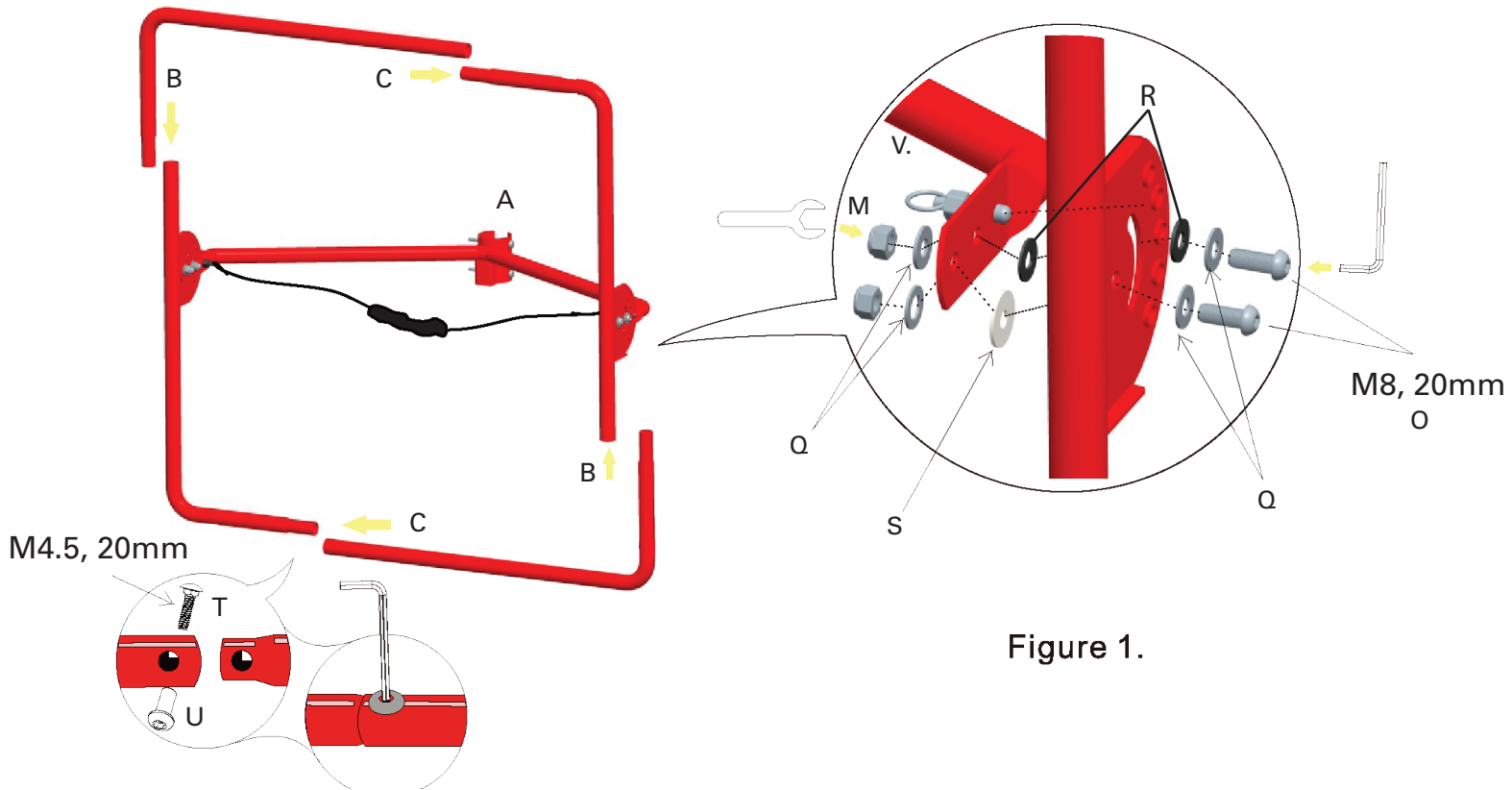


Figure 1.

Use the hexagonal screws (4 x O), washers (8 x Q, 2 x S, and 4 x R), and nuts (4 x M) to attach the Support Arm (A) to the Rebounder Net Frame.

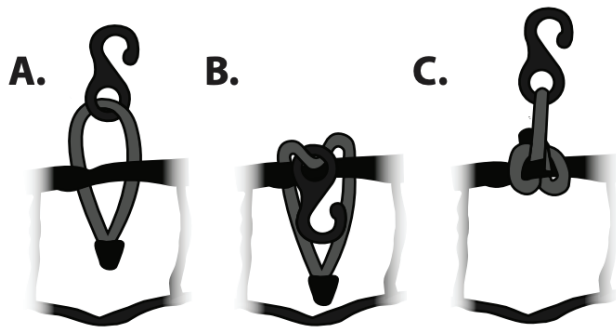
Use the diagram in Figure 1 to complete the assembly. Do not over tighten the nuts for the time being for the frame sides.

Assemble the frame using the 2 sides, top, and bottom frame pieces (2 x B & 2 x C) using 4 sets of carriage bolts (4 x T and 4 x U). Use the provided hex wrench as shown in the diagram to tighten the carriage bolts.

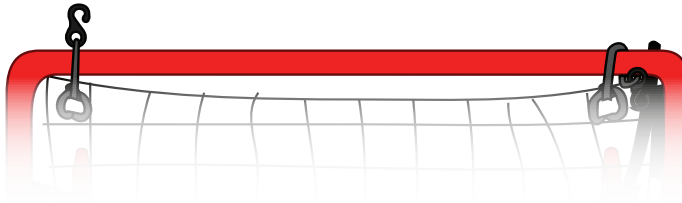
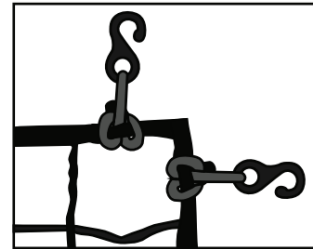
Once the Support Arm is attached to the frame insert the plunger bolt apparatus (V) to each side of the frame in the location depicted in Figure 1.

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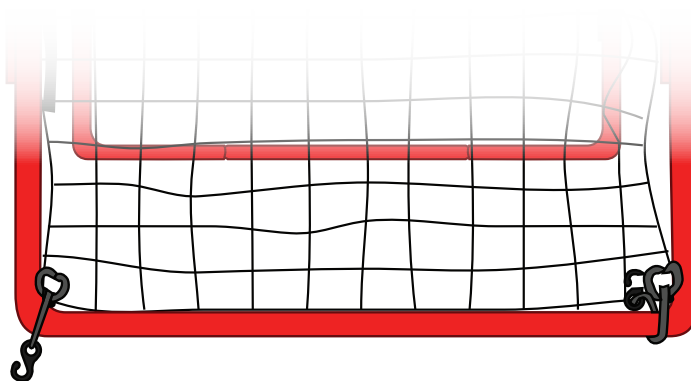
2 Netting Assembly



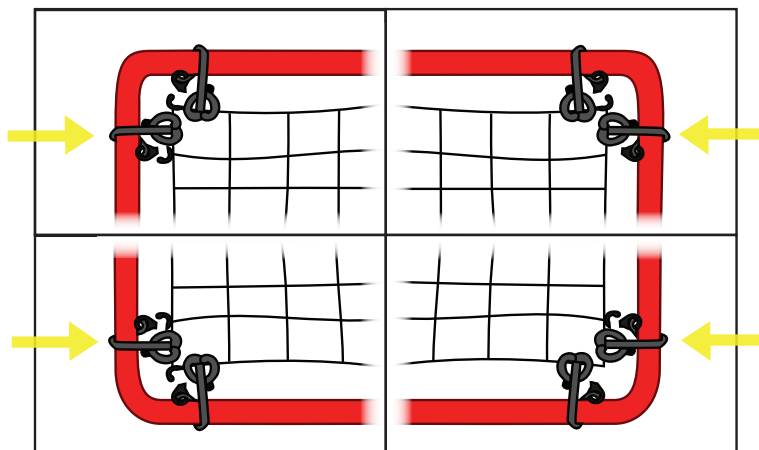
Attach the bungees to the thick woven edge of the netting by using a girth hitch. Hitch 2 bungees in each of the 4 corners of the netting. These 8 bungees will stretch the netting up-and-down and side-to-side. The bungees should not cross each other.



Hang the netting(X) by passing the top crossbar bungees(W) over the upper crossbar and hooking them back onto the thick woven edge of netting.



Hook the two bottom lower crossbar bungees around the lower crossbar to stretch the netting up-and-down.



Stretch the netting side-to-side by hooking the 4 remaining corner bungees around the side bars.

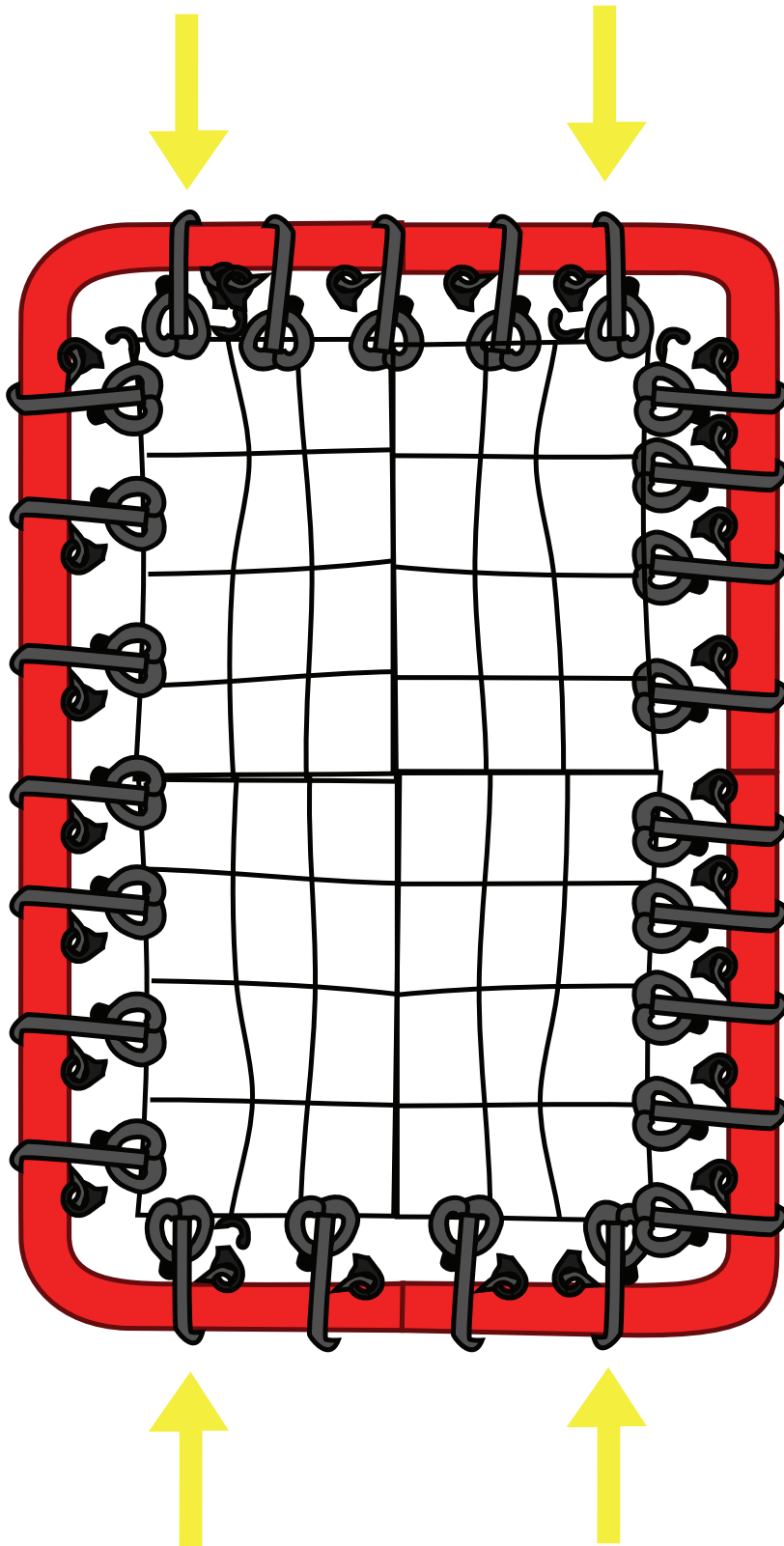
Alternate adding the remaining bungees between the top, bottom, left and right to ensure that the netting is stretched evenly. We suggest using all of the bungees, spaced 3 to 4 squares apart, to create maximum rebounding action.

Use the net expander by grabbing the thick woven edge with both hooks on the same side of the intended bungee.

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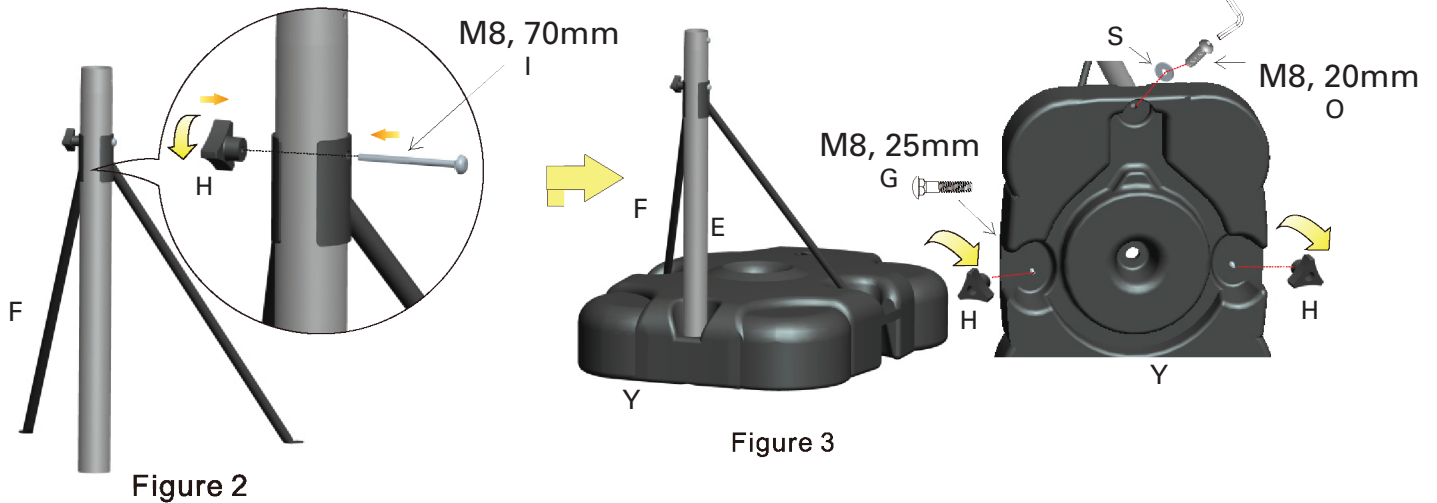
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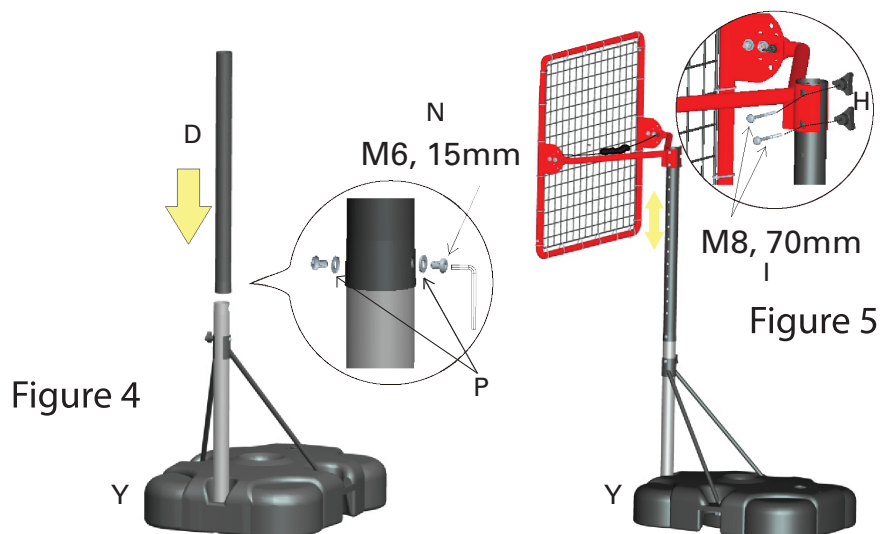
3 Base & Support Post



Insert the support frame and down tube, then screw and tighten the plastic twist handle. (Figure 2) Handle with care to avoid scratching the paint on the iron pipe. Insert the lower tube with the support frame into the water tank and tighten the screws. (Figure 3)

After fixing the bracket and the water tank, insert the top tube to connect and tighten the two left and right screws for reference. (Figure 4)

Guide the assembled red grid to the top tube and insert two screws to fix it. The height of the grid can be adjusted by loosening the two screws. (Figure 5)



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④ Adjusting the Angle of the Rebounder



Figure 6

This rebounder comes standard with an easy to use angle adjuster. The angle can be changed to practice different types of passes like chest passes and bounce passes.

With one hand, pull the plunger bolt cord and adjust the angle by moving the net frame with the other hand. (Figure 6) To adjust the height of the rebounder use the included hex wrench to remove the long carriage bolt and move the support post up or down.

Warnings

Keep hands and fingers clear of all moving parts, when adjusting the angle of the basketball rebounder using the rear telescoping supports. Place the rebounder on a level, well drained surface. Make sure to set the rebounder up in a location where, when a ball misses the rebounder or is missed by the player on its return, the ball will not strike or cause damage to people, pets, houses, or structures. Children should not operate the rebounder adjustment; Adjustment should be made by an adult. To prevent injury, children should not use the rebounder until properly instructed. It is important to become familiar with the way a ball reacts to the rebounder; stand at least 30 feet from the rebounder when first using it so you can become familiar with the speed and power of returned balls. Always check for loose or missing bolts and for damage to the bungees or netting before use. Loose bolts should be tightened. If there is a problem with the netting or any other part of the rebounder, please contact us at 1-855-4RUKKET.

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