RUKKET LACROSSE REBOUNDER

WARNING:

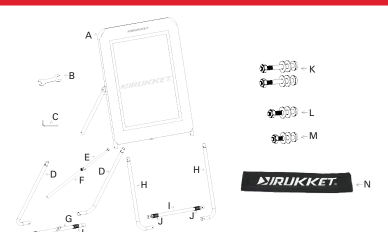


- Never climb on the rebounder wall
- Please use adult supervision when setting up and using this rebounder
- Keep hands and fingers clear of all moving parts
- The metal pieces may have sharp edges
- The user should be positioned directly in front of the rebounder
- Place the rebounder on a level, well 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; adjustments should be made by an adult
- To prevent injury, children should not use the rebounder until properly instructed
- Do not stand behind the rebounder
- This rebounder is not intended for personal protection
- Never climb on the rebounder
- This rebounder deflects fast moving objects, so people should be at lease 10 feet away when it is in use
- 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
- Failure to follow these precautions could result in serious injury or damage to property

PARTS INCLUDED:



- A. Rebounder Wall Main Frame
- B. Hex Wrench
- C. Allen Wrench
- D. Long 'L' Shaped #3
- E. Pole #6
- F. Pole #5
- G. Pole #4
- H. Short 'L' Shaped #1
- I. Pole #2
- J. Anti Slip Rings
- K. Long Screw
- L. Middle Screw
- M.Short Screw
- N. Cover

ASSEMBLY INSTRUCTIONS:

- 1. Lay out the pieces.
- 2. With a hand on the top and bottom of the frame, apply pressure to unfold rebounder wall. Lock the hinge plate on both sides using the 2 longest screws.
- 3. Connect both short "L" shaped #1 poles to pole #2 to create a "U" shape.
- 4. Insert the short front legs into the front pegs on the main frame.
- 5. Connect both long "L" shaped #3 poles to pole #4 to create a second "U" shape.
- 6. Flip the frame over and insert the long back legs into the back pegs on the main frame.
- 7. Attach pole #5 to pole #4 using the provided middle screw, then loosen the knob handle on pole #5.
- 8. Lift the back legs so that pole #6 can be attached to the back of the main frame, using the shortest screw.
- 9. Lock the knob handle on pole #5, and stand up the rebounder.
- 10. To adjust the angle of the rebounder, unlock the knob handle on pole #5, move the rebounder into position, and lock the knob handle again.

