

THE ORIGINAL BASKETBALL RETURN NET SYSTEM

ASSEMBLY INSTRUCTIONS





Thank you for your purchase of this Rolbak product.

We work around the clock and around the globe to ensure that Rolbak products maintain the highest possible quality. However, in the rare instance that your product is defective or missing parts, contact your retailer to submit parts requests or warranty claims. Please read the warranty information at the back of these assembly instructions for further details.

IMPORTANT! PLEASE READ THESE ASSEMBLY INSTRUCTIONS IN ENTIRETY BEFORE ASSEMBLING YOUR PRODUCT.



WARNINGS!

READ AND FOLLOW ALL ASSEMBLY, OPERATION, AND SAFETY INSTRUCTIONS CAREFULLY. AT LEAST 2 ADULTS ARE NEEDED FOR THE ASSEMBLY OF THE ROLBAK NET.

NOTE: PORTABLE BASKETBALL HOOPS - ADD EXTRA WEIGHT TO THE PORTABLE SYSTEM'S BASE AS A SAFETY PRECAUTION TO PREVENT YOUR UNIT FROM FALLING OVER, ESPECIALLY IN WINDY CONDITIONS.

DO NOT CLIMB ON THE NET. NEITHER ROLBAK NOR ANY OF ITS REPRESENTA-TIVES, ASSUMES LIABILITY FOR INJURY RESULTING FROM MISUSE OF THE ROLBAK SYSTEM.

FOR AGES 12 AND UP.

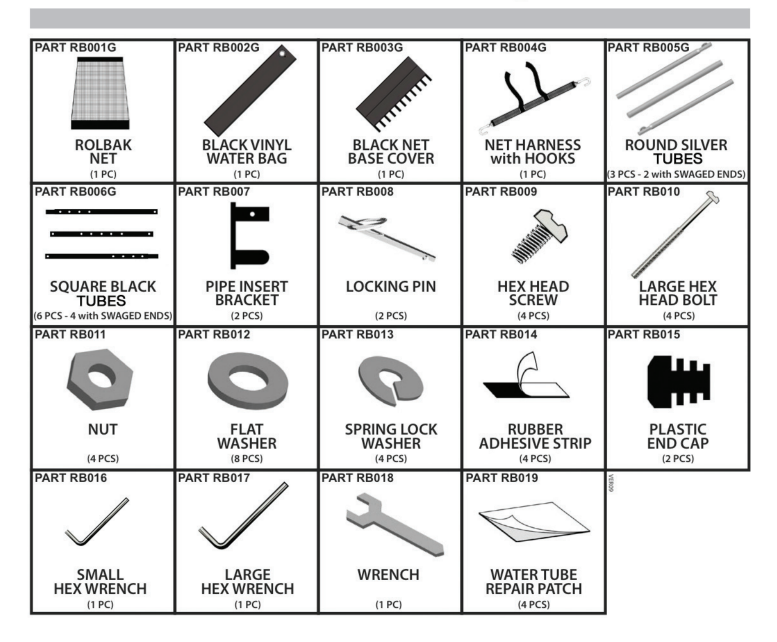
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The Rolbak Gold Basketball Return Net System features two methods for attaching the net: one quick method for easy assembly and disassembly and one more permanent method. Before you begin, determine the method that best suits your hoop system — including consideration for your specific extension arm(s), backboard, play space, weather conditions, etc. Please read all instructions prior to assembly.

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Additional equipment required:



LADDER







SMALL PLASTIC FUNNEL

ALL PARTS MAY NOT BE REQUIRED DEPENDING UPON HOOP SYSTEM AND MOUNTING METHOD

ASSEMBLY INSTRUCTIONS



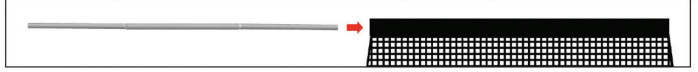
PART 1 - ATTACHING THE ROLBAK NET | Method A - Rim Quick Attach

Recommended for roof-mounted systems, portable hoops and round posts.

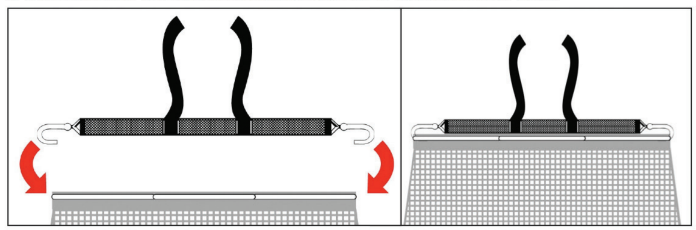
1. Join the three **Round Silver Tubes** together-swaged ends fit into one another and lock forming one **Assembled Tube**.



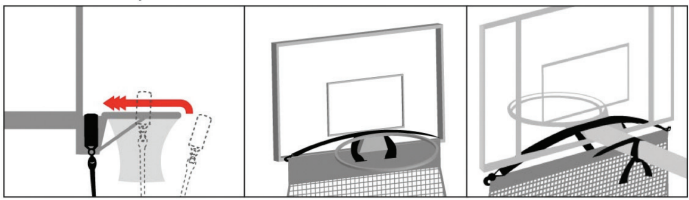
2. Slide **Assembled Tube** through the opening in the top of the **Rolbak Net Header**.



3. Insert hooks of the **Net Harness** into each end of the **Assembled Tube**.



- 4. With the **Rolbak Net** now attached to the **Assembled Tube** and **Net Harness**, place **Net Harness** over the basketball hoop rim flush with the backboard.
- 5. Take the two hanging **Net Harness** straps and thread them through the slits in the **Rolbak Net Header**. Tie these straps behind the backboard to any fixed supports or brackets and tighten firmly. [Note: for adjustable basketball systems, make sure the straps do not restrict the hoop movement or the adjustment mechanism.]



6. Continue to PART 2 - SECURING THE NET BASE (PG. 10)

ASSEMBLY INSTRUCTIONS (CONT.)

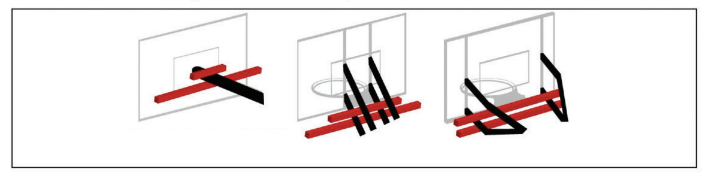


PART 1 - ATTACHING THE ROLBAK NET | Method B - Extension Arm Attachment

1. Assemble three pieces of **Square Black Tubes** to form **Lower Support Tube**. Attach **Tubes** using two **Hex Head Screws** and the **Small Hex Wrench** supplied.

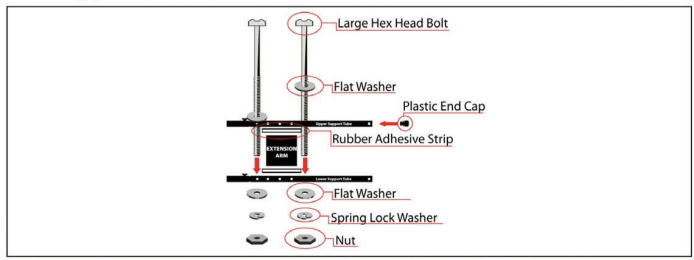


2. Determine length of **Upper Support Tube** by assessing width and type of backboard extension arm. (See Diagram below for examples)



[Note: All three Square Black Tubes may not be necessary for Upper Support Tube if working with a narrow extension arm.]

- 3. If assembly is required, **Upper Support Tube** assembles in same manner as **Lower Support Tube**. (See Step 1)
- 4. Place **Upper Support Tube** above extension arm and **Lower Support Tube** below extension arm (Refer to diagram above for placement). Insert **Large Hex Head Bolt** through **Flat Washer**. Place **Large Hex Head Bolt** through hole in **Upper Square Tube** and corresponding hole in **Lower Support Tube**.

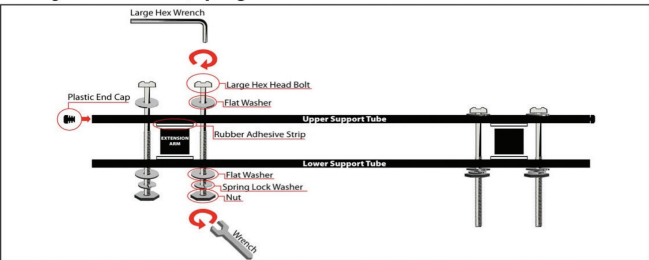


[Note: Place Bolts as close to the extension arm as possible. Assembly may vary depending upon your extension arm configuration. Before assembly, check the angle and full range of motion of your extension arms to ensure that the bolts will not interfere with Rolbak Net.]

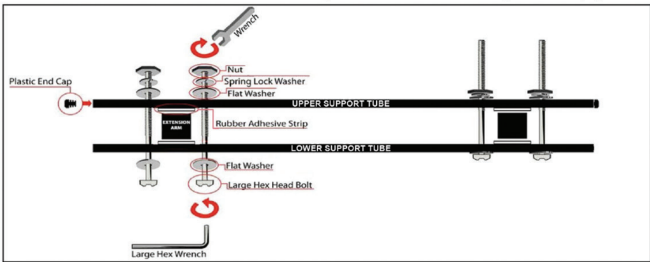


PART 1 - ATTACHING THE ROLBAK NET | Method B - Extension Arm Attachment (Cont.)

5. Once **Bolt** is in place through **Upper** and **Lower Support Tubes**, complete assembly by securing with Flat Washer, Spring Lock Washer and Nut.



- 6. Repeat **Bolt** process on other end of extension arm. [Note: Depending upon extension arm, you may only need to use two Bolts.]
- 7. Depending on your particular basketball system, the Large Hex Head Bolt may interfere with the Round Silver Tubes preventing you from properly hanging the Rolbak Net. The solution is to REVERSE the direction of the Large Hex Head Bolts so they are facing upwards



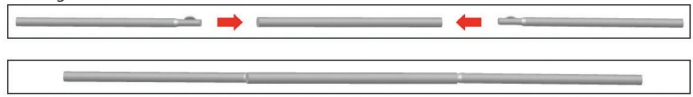
- 8. Before tightening, place **Rubber Adhesive Strips** at the points of contact between **Support Tubes** and extension arm to prevent scratching.
- 9. Repeat with remaining **Bolts** if necessary and firmly tighten all **Bolts** with **Large Hex** Wrench and Wrench.
- 10. Attach Plastic End Caps to open ends of Upper Support Tube.

ASSEMBLY INSTRUCTIONS (CONT.) **R 心LB自人**

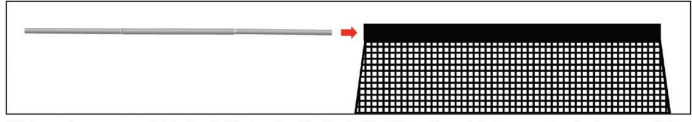


PART 1 - ATTACHING THE ROLBAK NET | Method B - Extension Arm Attachment (Cont.)

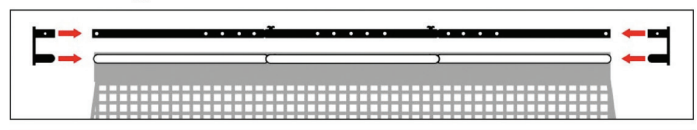
11. Join the three **Round Silver Tubes** together-swaged ends fit into one another and lock forming one **Assembled Tube**.

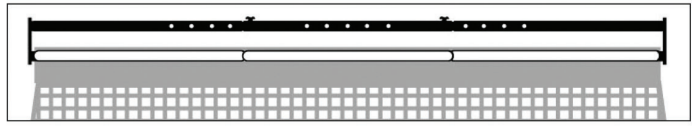


12. Slide **Assembled Tube** through the opening at the top of the **Rolbak Net Header**.

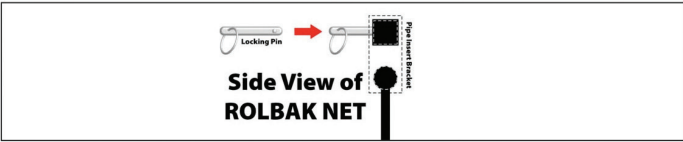


13. In order to attach **Rolbak Net**, raise **Rolbak Net Header** with inserted tube into position below Lower Support Tube.





14. Insert square end of Pipe Insert Bracket into one open end of Lower Support Tube. Place circular end of Bracket into Assembled Tube/Rolbak Net Header below. Lock into place with **Locking Pin**.



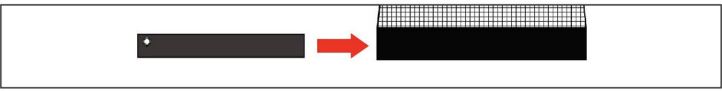
- 15. Repeat bracketing process on opposite side of Rolbak Net System.
- 16. Continue to PART 2 SECURING THE NET BASE (PG. 10)

ASSEMBLY INSTRUCTIONS (CONT.)



PART 2 - SECURING THE NET BASE

1. Insert the empty **Black Vinyl Water Bag** into the opening at the base of the **Rolbak Net**, feeding it through to the other side.



- 2. To fill the **Water Bag**, first lift the cap to reveal the valve opening. [Note: In cooler climates, the plastic may be stiff and inflexible. Allow the Water Bag to warm up by laying it in the sun for 5 to 10 minutes to soften the plastic to make it more flexible.]
- 3. Holding the opening firmly, press straight down on the valve with your finger.





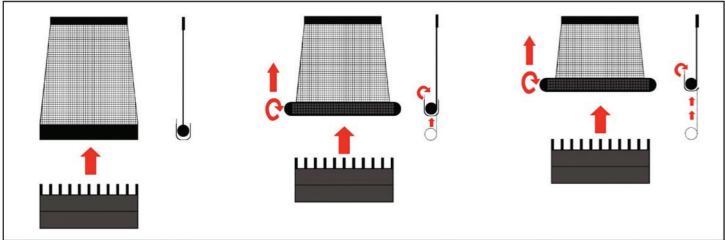
4. Insert the funnel into the valve opening. Use the garden hose to fill the **Water Bag** approximately three-quarters full, holding the valve upright to prevent leaking. **Do not overfill!**







- 5. Remove the funnel, replace the cap and secure the ends of the **Rolbak Net Base**. [Note: The Water Bag may freeze in colder climates. Non-toxic swimming pool antifreeze, available at pool supply stores, may be added to prevent freezing.]
- 6. Open **Cover Bag** and place below **Rolbak Net Base**. Determine desired **Rolbak Net** height and roll excess **Rolbak Net** forward to fasten around base.



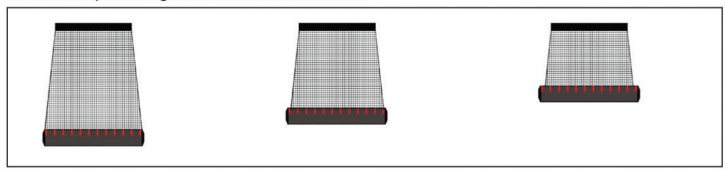
[Note: Height adjustment may not be necessary depending on basketball system height. Cover Bag may be used for extra base protection.]

ASSEMBLY INSTRUCTIONS (CONT.)



PART 2 - SECURING THE NET BASE (CONT.)

7. Feed straps through **Rolbak Net** and fasten.

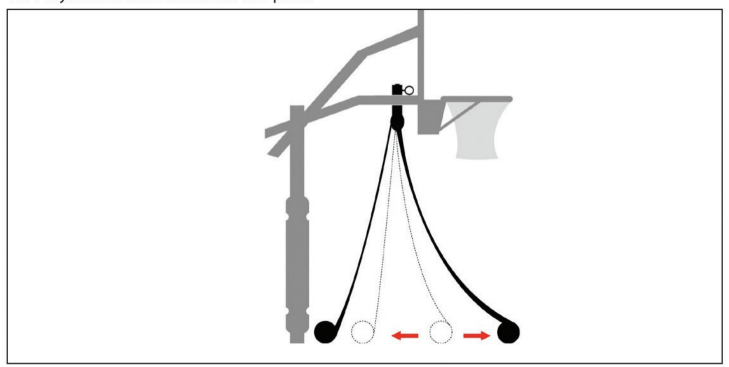


Congratulations! You are now ready to use your Rolbak Gold Basketball Return Net System.

SUGGESTED USAGE

For Practice: Angle the net forward by pulling base forward.

For Play: Move the net back to the post.



For longer system life, disassemble and store your Rolbak Return Net during winter months.

90-DAY LIMITED WARRANTY



This Rolbak product is warranted to the original purchaser to be free from defects in material or work-manship for a period of ninety days from the date of the original retail purchase.

This warranty does not cover defects or damage due to improper installation, alteration, accident or any other event beyond the control of the manufacturer. Defects or damage resulting from misuse, abuse or negligence will void this warranty. This warranty does not cover scratching or damage that may result from normal usage.

This product is not intended for institutional or commercial use; Rolbak does not assume any liability for such use. Institutional or commercial use will void this warranty.

This warranty is nontransferable and is expressly limited to the repair or replacement of the defective product. During the warranty period, Rolbak shall repair or replace defective parts at no cost to the purchaser. Shipping charges and insurance are not covered and are the responsibility of the purchaser. Labor charges and related expenses for removal, installation or replacement of the product or components are not covered under this warranty.

Rolbak reserves the right to make substitutions to warranty claims if parts or unavailable or obsolete.

Rolbak shall not be liable for loss of use of the product or other consequential or incidental costs, expenses or damages incurred by the consumer of any other use. The user assumes all risk of injury resulting from the use of this product.

This warranty is expressly in lieu of all other warranties, expressed or implied, including warranties of merchantability or fitness for use to the extent permitted by Federal or state law. Neither Rolbak nor any of its representatives assumes any other liability in connection with this product.

All warranty claims must be made through the retailer. A purchase receipt or other proof of date of purchase will be required for all warranty claims. The model number and part numbers will be required when submitting parts requests or warranty claims.

For further warranty information or inquiries, please call 800-759-0977