

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 TWO ADULTS ARE NEEDED FOR THE ASSEMBLY OF THIS ROLBAK NET.

NOTE: FOR 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 REPRESENTATIVES ASSUMES LIABILITY FOR INJURY RESULTING FROM MISUSE OF THE ROLBAK SYSTEM.

FOR AGES 12 AND UP.



ASSEMBLY INSTRUCTIONS

The Rolbak Platinum Basketball Return Net System features several methods for attaching the net as well as two options for securing the base. Before you begin, determine the setup 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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PARTS IDENTIFIER (NOT TO SCALE)



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



PART 1 - ATTACHING THE ROLBAK NET | METHOD A - 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.]

PART 1 - ATTACHING THE ROLBAK NET | METHOD A - EXTENSION ARM ATTACHMENT

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. Before tightening, place **Rubber Adhesive Strips** at the points of contact between **Support Tubes** and extension arm to prevent scratching.

8. Repeat with remaining **Bolts** if necessary and firmly tighten all **Bolts** with Large Hex Wrench and Wrench.

9. Attach Plastic End Caps to open ends of Upper Support Tube.

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



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



PART 1 - ATTACHING THE ROLBAK NET | METHOD A - EXTENSION ARM ATTACHMENT

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

13. 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**.



14. Repeat bracketing process on opposite side of Rolbak Net System.

15. Continue to PART 2 - SECURING THE NET BASE Option A - Sand Bag (PG. 14) -OR-Option B - Water Bag (PG. 15) PART 1 - ATTACHING THE ROLBAK NET | METHOD B - RIM MOUNTING BRACKETS

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 the **Mounting Bracket** best suited to your goal system.



3. Remove the bottom bolts, nuts and washers from your rim. (Refer to your basketball system owner's manual or assembly instructions for specific directions.)



4. Attach your rim's bolts through the horizontal slots of your selected **Mounting Bracket**.



PART 1 - ATTACHING THE ROLBAK NET | METHOD B - RIM MOUNTING BRACKETS

5. Replace nuts and washers and firmly tighten.

6. Attach assembled Support Tube to selected Mounting Bracket using all 3 Small Hex Head Bolts, Flat Washers and Locknuts. Tighten firmly.



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



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



9. In order to attach Rolbak Net, raise Rolbak Net Header with inserted pipe into position below Lower Support Tube.



PART 1 - ATTACHING THE ROLBAK NET | METHOD B - RIM MOUNTING BRACKETS

10. 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**.



11. Repeat bracketing process on opposite side of Rolbak Net System.

12. Continue to PART 2 - SECURING THE NET BASE

Option A - Sand Bag (PG. 14) -OR-Option B - Water Bag (PG. 15)



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. Assemble **Saddle Bracket** using both bracket pieces: Insert **Large Hex Head Bolt** through **Flat Washer**. Place this piece through hole on **Support Tube** and through corresponding hole in one **Saddle Bracket** piece.

3. Fit onto goal system. Attach and secure remaining Saddle Bracket piece using Flat Washer,





PART 1 - ATTACHING THE ROLBAK NET | METHOD C - SADDLE BRACKET

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



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



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

7. 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**.



- 8. Repeat bracketing process on opposite side of Rolbak Net System.
- 9. Continue to PART 2 SECURING THE NET BASE

Option A - Sand Bag (PG. 14) -OR-Option B - Water Bag (PG. 15) PART 2 - SECURING THE NET BASE | METHOD A - SAND BAG

1. Use **Paper Funnel** to fill the **Black Plastic Sand Bag** three quarters full. Fasten top with **Zip Tie.**



2. Insert 2 filled Sand Bags into each Black Mesh Bag.



3. Using **Black Mesh Bag's Clips**, attach 2 filled **Black Mesh Bags** to each side of **Rolbak Net**.



4. Continue to SUGGESTED USAGE (PG. 16)

PART 2 - SECURING THE NET BASE | METHOD B - WATER BAG

1. Insert empty Black Vinyl Water Bag into empty Black Mesh Bag.



2. Using garden hose, fill the Black Vinyl Water Bag three quarters full.

(WARNING! Do not overfill!)



3. Close filler cap and fasten.

[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.]

4. Using Black Mesh Bag's Clips, attach 2 filled Black Mesh Bag's Clips to each side of **Rolbak Net.**



5. Continue to SUGGESTED USAGE (PG. 16)



Congratulations! You are now ready to use your Rolbak Platinum 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.