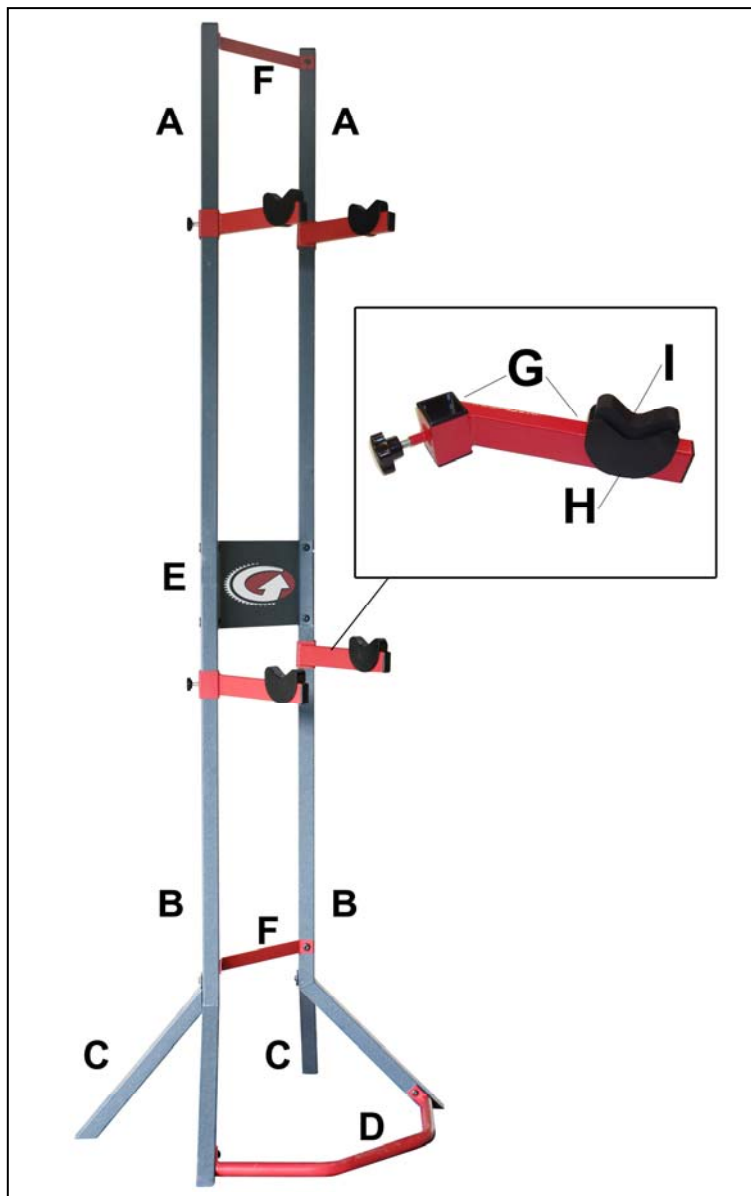


INSTALLATION INSTRUCTIONS

MODEL: 33062 PLATINUM 2 BIKE FREESTAND STORAGE RACK

THANK YOU FOR YOUR PURCHASE. We take a **SATISFACTION GUARANTEED** approach to our products and our business, if you are not satisfied in any way, or if we can provide you with assistance or information, PLEASE call us TOLL FREE at 800-346-7332 or e-mail us at contactus@mygearup.com.

The Platinum 2 Bike Freestand™ Bicycle Storage System is designed to hold up to 4 Bicycles. The Bicycle Holder Arms can be adjusted in 3 different ways to hold Bicycles level. Maximum load is 200 pounds. Overall height of unit is 84 inches.



Bill of Material

A.	Top Vertical Upright	2 ea
B.	Bottom Vertical/Leg Upright	2 ea
C.	Back Leg	2 ea
D.	Front Stabilizer Bar	1 ea
E.	Middle Logo Plate	1 ea
F.	Top/Bottom Connectors	2 ea
G.	Bike Arm Bar	4 ea
H.	Plastic Bike Cradle	4 ea
I.	Rubber insert for Bike Cradle	4 ea
J.	Upright Internal Connectors (Not Shown in picture)	2 ea
K.	<u>Parts Bag</u>	
	SHCS screw (25mm)	14ea
	4mm head Cap Nut	14ea
	Washer	6 ea
	13mm Hex Head Bolt (40mm)	2 ea
	13 mm Nut	2 ea
	Small Hex Key (4mm)	1 ea
	Large Hex Key (6mm)	1 ea
	Knob for Bike Arm	4 ea
	Plastic End Caps (for part A)	2 ea
	(may already be installed)	

Pre - Assembly:

1. Unload all contents from box and check to make sure all parts and components are present
2. Thread Knob into Part (G) Bike Arm Bar (approx. 10 turns to the right). Repeat until all 4 Bike Arm Bars have Knobs in them. Set these parts to the side.

Assembly:

Step 1: For this step you'll need 1 part B, 1 part C, 1 Long SHCS screw, 1 Washer, 1 Cap Nut, Small Hex Key, Large Hex Key

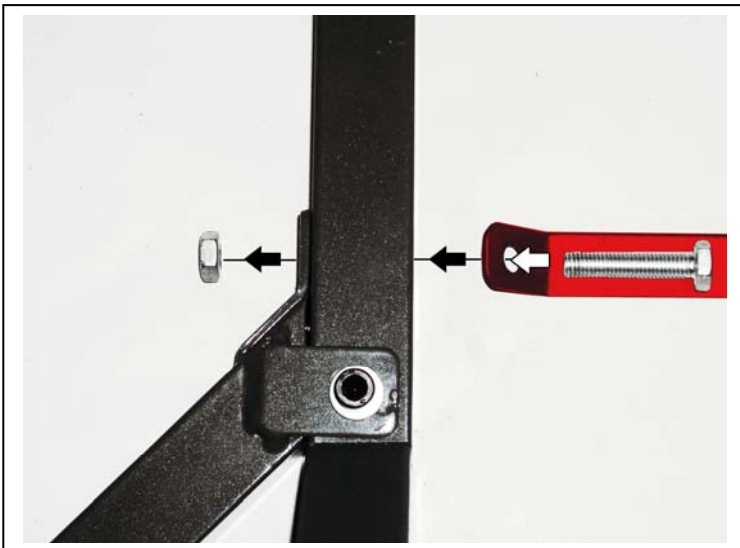
We are going to attach part C to part B using 1 Long SHCS screw, 1 Washer, and 1 Cap Nut. Line up Part C to Part B as shown in picture below. Next insert the Cap Nut into back side of part B and hold in place with fingers. Finally, Run Long SHCS screw through the washer, into Part C and into Cap Nut located inside Part B. Tighten by hand and use hex keys as needed to tighten. **DO NOT TIGHTEN ALL THE WAY YET – JUST SNUG.**



Step 2: Repeat Step 1 with other Part B and Part C.

Step 3: For this step you'll need 1 part F, 1 bolt, 1 nut, and one of the assembled parts B/C you just created from steps above

We will now attach Part F to part B using 1 bolt and 1 nut. The Bolt will run through part F, through part B, through part C, and then we'll attach the nut onto the bolt and hand tighten. See pictures below for clarification.



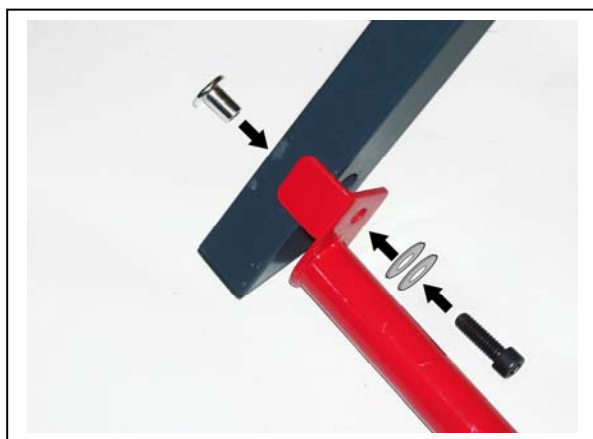
Step 4: For this step you'll need the parts B/C/F assembly you just created, other parts B/C assembly, 1 bolt, 1 nut

Repeat the steps from Step 3 above to attach part F to the other parts B/C assembly. The finished assembly should resemble image below:



Step 5: For this step you'll need the above assembly as well as part D, 2 Long SHCS screws, 4 washers, and 2 cap nuts

Line up part D so the mounting holes line up with the holes on the forward legs of the above assembly. Insert 1 cap nut into back of above assembly mounting hole and hold with finger in place. Next, insert 1 long SHCS screw through 2 washers, part D, through above assembly, and into the cap nut. Tighten by hand or with hex keys as needed. **DO NOT TIGHTEN ALL THE WAY YET – JUST SNUG.**



Repeat for other side of Part D. Finished Assembly should appear like picture below:

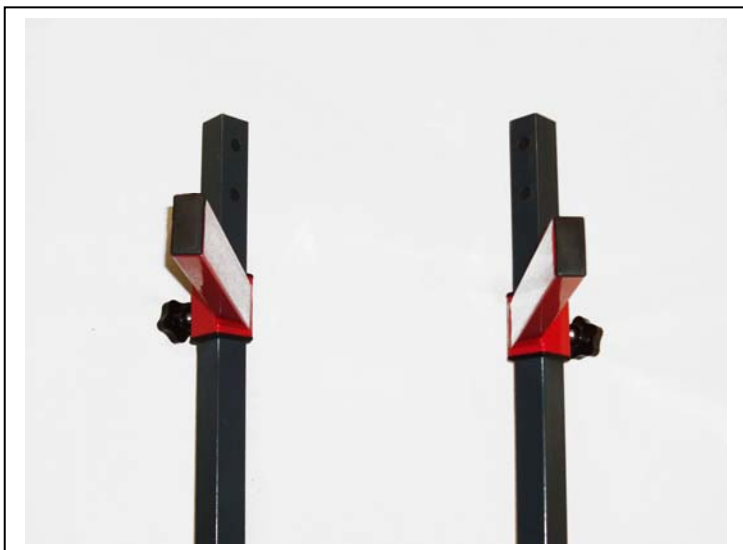


Step 6: For this step you'll need both the large and small hex keys and the assembly we've been creating

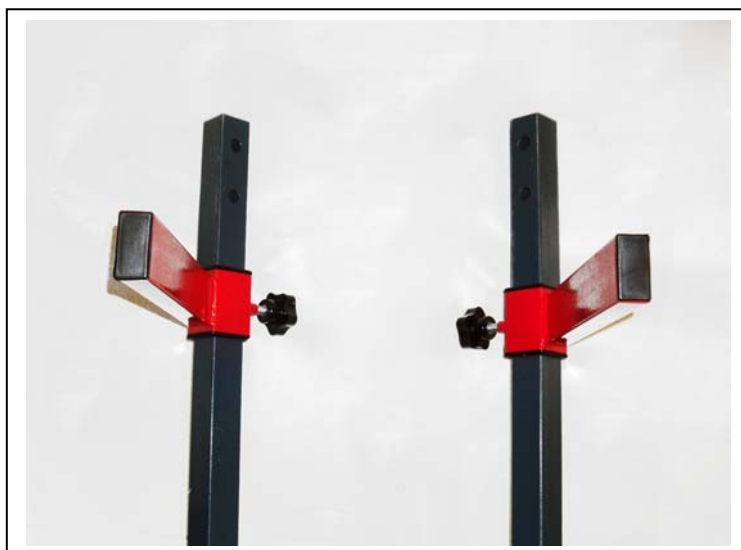
At this point we can now tighten all the SHCS screws and bolts we've used to this point. It will be helpful to place this assembly on the floor in the area you intend to use it so that you can get the unit as level as possible based on the specific area you plan on using it. The important thing to remember here is that part D should set flat on the floor and touch as much of the floor as possible. Additionally, you want each of the four legs to touch the floor. You can slightly adjust the assembly as needed and tighten the various screws and bolts once you've got the assembly configured to set level on your floor. It might also be helpful to have someone help you during this step, with one person adjusting the legs and stabilizer bar as the other tightens the various SHCS screws and bolts. It may take several attempts to get it exactly how you'd like it depending on your floor. If it isn't perfect, you can always go back and make adjustments at anytime in the future. It might also be helpful to revisit the previous steps to this point to recall all of the screws and bolts that need final tightening.

Step 7: For this step you'll need the assembly we've created, and 2 part G (Bike Arm Bars), 2 part H (Plastic Cradles), 2 part I – Rubber insert for Bike Cradles

We are now ready to slide two of the bike arms on the part B uprights. For straight tube bikes, slant tube frames 19" or less, and extraordinary frame configurations we suggest mounting part G so that the tube is to the inside of part B upright. For extra large frames, slant tube frames over 19", and most BMX frames we suggest mounting part G so that the tube is to the outside of part B upright. See images below for clarification. Once you determine which way you'll mount them, simply slide one over the top of part B, at least 3 inches below the holes at the top of part B, and tighten the Knob to prevent part G from falling all the way down part B. Repeat for other side. Add Part H by sliding on part G, then insert Part I into Part H.



ARMS TURNED TO INSIDE OF PART B
(Straight Tube bikes, Slant Frames 19" or smaller)



ARMS TURNED TO OUTSIDE OF PART B
(Extra Large Frames, Slant Frames over 19", BMX)

Step 8: For this step you'll need the assembly we've created, 1 part J (upright internal connector), part E (Logo connector plate), 2 Short SHCS screws, and 2 cap nuts.

This step is easiest achieved by laying the assembly down on the floor. First, take part J and insert it into one of the part B uprights as shown below making sure the holes are lined up. Next, we'll position part E Next to part J and part B as shown in the diagram. Finally, we'll insert 1 cap nut into the bottom hole of B and into J, and we'll then insert a small SHCS screw through the bottom hole of part E, through part B, through part J and into the cap nut. Tighten with your hand for now. **DO NOT TIGHTEN ALL THE WAY YET – JUST SNUG.** Repeat for hole above. Steps are indicated below:



Step 9: For this step you'll need the assembly we've created, 1 part J (upright internal connector), 2 Short SHCS screws, and 2 cap nuts.

Repeat Step 8 for the other part B upright using the other part J (upright internal connector). Tighten with your hand for now. **DO NOT TIGHTEN ALL THE WAY YET – JUST SNUG.** Repeat for hole above. Finished Process should appear like this:



Step 10: For this step you'll need the 2 part A, and 2 part G (Bike Arm Bars), 2 part H (Plastic Cradles), 2 part I – Rubber insert for Bike Cradles

Before we mount the Uprights (part A) to the assembly we've created, we need to slide the Bike Arm Bars onto them. For straight tube bikes, slant tube frames 19" or less, and extraordinary frame configurations we suggest mounting part G so that the tube is to the inside of part B upright. For extra large frames, slant tube frames over 19", and most BMX frames we suggest mounting part G so that the tube is to the outside of part B upright. See Step 7 above for clarification. Once you determine which way you'll mount them, simply slide one on to the bottom of part A (end with 2 holes in it) and about half way up, then tighten the Knob to prevent part G from falling all the way down part A. Repeat for other side. Add parts H and I as before.

Step 11: For this step you'll need our assembly so far, 1 part A, 2 Short SHCS screws, 2 Cap Nut, Small Hex Key, Large Hex Key

We are going to attach part A to the assembly now using part J and part G just like we just completed in Steps 8 and 9. First we'll slide part A over part J and into position on top of part B and in between part J and part G. Next we'll attach part A using the same process as Steps 8 and 9. Finally, we can line up part A and B and use the Hex Keys to tighten all SHCS screws as tight as possible.



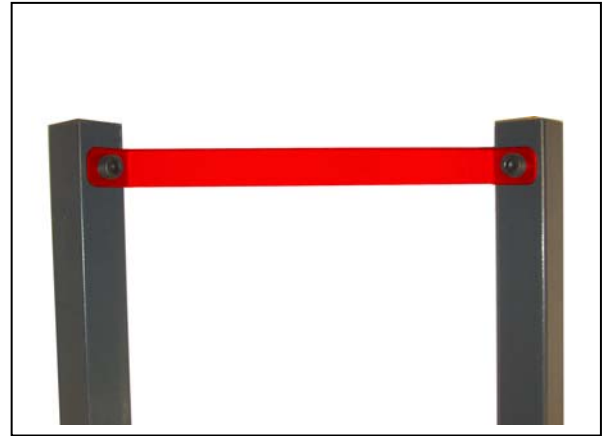
Step 12: For this step you'll need our assembly so far, 1 part A, 2 Short SHCS screws, 2 Cap Nut, Small Hex Key, Large Hex Key

Repeat Step 10 for other side. Finished assembly should appear like image below:



Step 13: For this step you'll need the assembly we've created, 1 part F, 2 short SHCS screws, 2 cap nuts, small hex key, large hex key

It's time to add the top connector bar across parts A. To do this, line up the holes of part F and parts A, and insert 1 cap nut in the back of part A. Insert short SHCS screw through part F, into part A, and into cap nut. Hand tighten. Repeat the process for the other side. Finally, use hex keys to tighten down tight.



Step 14: For this step you'll need the assembly we've created, and the plastic end caps for part A (If they aren't already installed)

Pop in plastic end cap in top end of part A. Repeat for other side.

Your rack is completed. Adjust Arms up and down along parts A and B to accommodate your bicycle frames and make sure to tighten the Bike arm Knobs when adjustments are made. It's easiest to start with the bike arms as far up on parts A and B as possible, and work to adjust the top bicycle first, then the bottom one.

WARNING

DO NOT STEP, CLIMB, OR HANG ON THE STORAGE RACK

DO NOT ALLOW SMALL CHILDREN OR PETS TO PLAY IN, ON, OR AROUND THE STORAGE RACK. IMPROPER INSTALLATION AND/OR USE OF THE STORAGE RACK COULD CAUSE SERIOUS INJURY AND/OR DEATH.

User assumes total responsibility for the proper installation and use of this product. GearUp Inc. will not be held liable for damages or injuries resulting from the installation and/or use of this product. If the installer or user is unsure of the requirements described herein, it is his/her responsibility to seek adequate professional assistance or contact our customer care center at 800-346-7332. **REMEMBER** – stored items can fall resulting in injuries and/or property damage when not properly installed or used.

THANK YOU again for your purchase. We have worked hard to make sure the product you purchased is of top quality and that all parts and necessary instructions have been included. If we have overlooked anything, or if we can be of assistance, help walk you through installation, or offer tips on how to use our product, **PLEASE** give us a call on our **Toll Free Customer Hotline 800-346-7332. YOUR SATISFACTION IS OUR TOP PRIORITY.**

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