BSSS1

Bar Stool Assembly Instructions

Max Weight Capacity 330 Lb

201402

READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT.

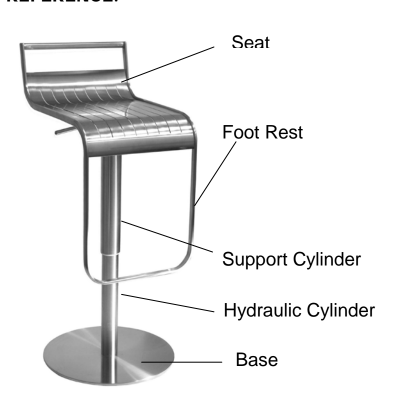
This manual provides important information on proper operation & maintenance. Every effort has been made to ensure the accuracy of this manual. These instructions are not meant to cover every possible condition and situation that may occur. We reserve the right to change this product at any time without prior notice.

IF THERE IS ANY QUESTION ABOUT A CONDITION BEING SAFE OR UNSAFE,
DO NOT USE THIS PRODUCT!

DO NOT RETURN THIS PRODUCT TO THE RETAILER - CONTACT CUSTOMER SERVICE.

If you experience a problem, have questions or need parts for this product, visit our website http://www.amerihomebrand.com or call Customer Service at 1-888-287-6981, **Monday-Friday**, **8 AM - 4 PM Central Time**. A copy of the sales receipt is required.

KEEP THIS MANUAL, SALES RECEIPT & APPLICABLE WARRANTY FOR FUTURE REFERENCE.



ATTENTION! DETERMINE IF BLACK CAP IS INSTALLED ON SUPPORT CYLINDER

Remove Black Cap

Discard Before Assembly





ASSEMBLY INSTRUCTION

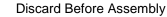
For proper assembly, follow these instructions.

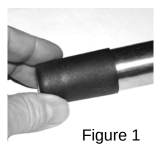


Includes 1Hex Key and 4 Individual Hex Bolts

ATTENTION! DETERMINE IF BLACK CAP IS INSTALLED ON SUPPORT CYLINDER

Remove Black Cap







You may find a Black Cap which is installed to protect the hydraulic mechanism on the Support Cylinder during shipment. If the cap is installed, you must remove it before assembly. The hydraulic button will become visible. (Figures 1 & 2)



Figure 3

3 Hex Bolts are attached to the bottom of the Hydraulic Cylinder. Remove the Hex Bolts. (Figure 3)

Locate the Base (Figure 4)

Position the Base and the Hydraulic Cylinder so that the 3 Hex Bolts holes are aligned, then attach with 3 Hex Bolts. (Figure 5)

.



Figure 4



Figure 5

Use the 4 Hex Bolts to attach the Support Cylinder with Seat. (Figure 6)

Position the Support Cylinder on top of Hydraulic Cylinder. (Figure 7) Press down firmly.



Figure 6



Figure 7

To separate the Support Cylinder and Hydraulic Cylinder when moving, use a rubber mallet and hit the center bracket firmly.