# **ATABLE Bar Table Assembly Instructions**

201301

## Max Weight Capacity 200 Lb

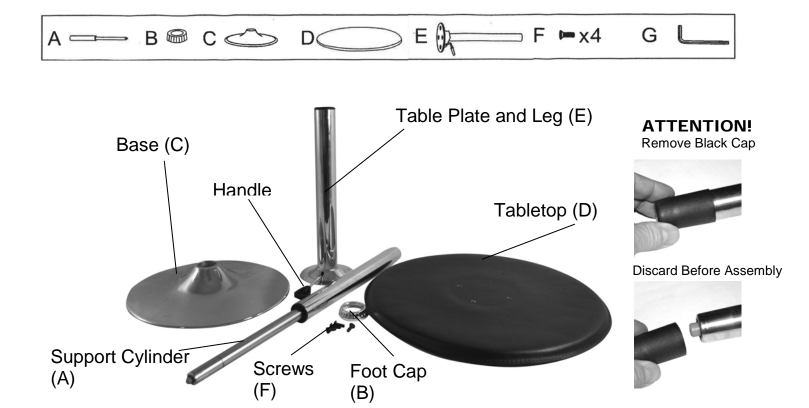
#### READ ALL INSTRUCTIONS AND WARNINGS BEFORE USING THIS PRODUCT.

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.

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



### **ASSEMBLY INSTRUCTIONS**

#### Remove Black Cap

ATTENTION!

#### Discard Before Assembly

1. Remove Black Cap and discard before assembly.



2. Use a Hex Wrench (G) to attach the Table Plate and Leg (E) to the underside of the Tabletop (D) with the provided Hex Bolts (F).





Insert the Support Cylinder (A) into the center of the tabletop.



3 Set the foot cap over the hole in the Base. (C)

Insert the thicker end of the Support Cylinder into the center hole of the Base, and press down FIRMLY.



**4**. Guide the open end of the Tabletop assembly over the Support Cylinder and firmly press down on the tabletop.

To raise the tabletop, grasp the Handle and pull upward without applying any weight. To lower, raise the handle upward and apply weight to the tabletop.



#### **DISASSEMBLY INSTRUCTIONS**



Turn the table upside down. Hit the Metal Clip several times located in The exact center of the bottom of the Base with a mallet or ball peen hammer to disengage the locking mechanism. The Base will separate from the Table Top and Support Cylinder.



To remove the Table Top from the Support Cylinder, turn the table upside down, and strike the edge of the Support Cylinder several times where it meets the support leg of the tabletop. The Support Cylinder and Table Plate and Leg will separate with applied force.



Metal Clip

Edge of Support Cylinder