

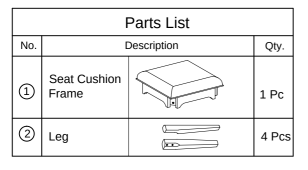
# LIBERTY FURNITURE

## ASSEMBLY INSTRUCTION

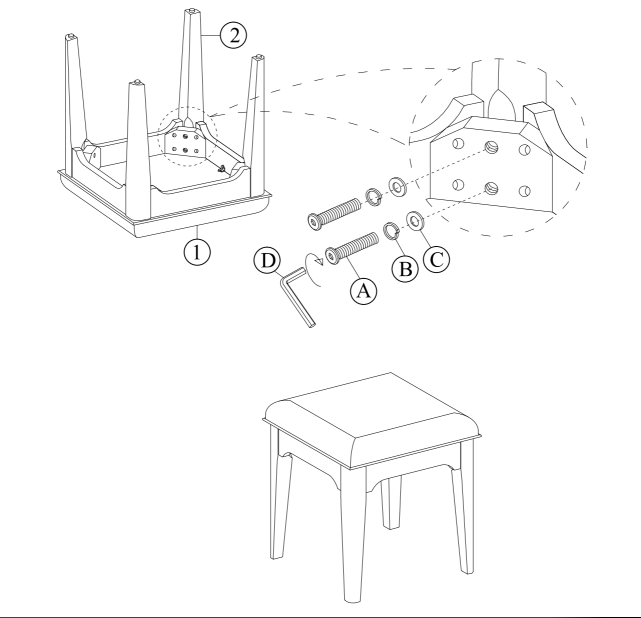
## ITEM#: 652-BR99

### DESCRIPTION : VANITY STOOL

Thank you for purchasing this quality product. Be sure to check all packing material carefully for small Hardware which may have come loose inside the carton during shipment. Identify and count all Hardware and compare with the Hardware List Below.



Hardware List			
No.	Description	Hardware	Qty.
A	JCBC Screw Ø5/16" x 57 mm	0	8 Pcs
B	Spring Washer Ø5/16"	0	8 Pcs
Ô	Flat Washer Ø5/16" x 19 mm x 2 mm	0	8 Pcs
D	Allen Key M4		1 Pc



## **Chair Assembly Tips**

Having some trouble putting together your new furniture? we can help! The key to correct chair

assembly is to loosely attach all of the bolts, then gradually tighten them in succession until all of

them are secure. Completely tightening one or more bolts prematurely can result in the following:

#### ISSUE: CHAIR IS UNLEVELED

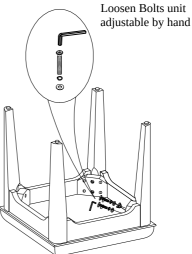
#### Cause:

. Chairs can be wobbly or unleveled if one or more bolts are fully tightened before all bolts are attached and/or tightened.

#### Solution:

. Loosen each bolt in the seat box (front legs, back corner- blocks, and back apron) until they're finger tight. Place the chair upright on the floor. Press firmly and evenly on the seat edges until the product sits level but do not lean against the chair back. Once the chair sits level on the desired surface, fully tighten each bolt. Cause:

.Chair can be wobbly or unlevled if assembly is completed in a different room or surface than where the product is ntended to primarily reside. Solution:



When assembling your chair, make sure to do it in the location that the chair will most often be used. Uneven flooring frequently accounts for wobbling issues.

#### ISSUE: HOLES ARE MISALIGNED

#### Cause:

.This issue can occur when some bolts are tightened fully before all othe bolts are tightened or attached.

#### Solution:

.Loosen each bolt in the seat box (front legs, back corner-blocks, and back apron) until finger tight. This will allow you to realign the holes and properly fasten the bolts to the frame.