





## Shower Stool

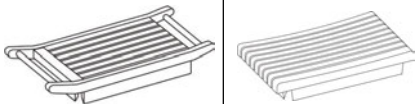

**TOUGH TOOLS, HALF PRICE**









## PARAMETER LIST

Model	B3500	B3501	B3502	B3503
Maximum load bearing (lbs)	400	300	330	300
product size(mm) (No adjustable rubber feet)	500*363*455	610*350*480	485*288*465	560*365*470
net weight (kg)	4.6	4.96	4.03	4.65

## PART LIST

number	name	picture	quantity (B3500/B3501 / B3502/B3503)
1	thwart	 <b>B3501/B3503</b> <b>B3500/B3502</b>	1
2	shelf		1

3	bench legs		4
4	M6*35 Flatinner wire		12+ (spare1)
5	gasket		8+ (spare1)
6	Elastomeric gasket		8+ (spare1)
7	L-type Allen wrench		1
8	Adjustable height stainless steel + rubber foot mat		4+ (spare 1)

## SECURITY & WARNINGS

### ASSEMBLY PRECAUTIONS

1. Assemble needs to follow these instructions. Incorrect assembly can be a hazard.
2. Wear safety goggles and heavy-duty work gloves during assembly.

3. Do not assemble when tired or when under the influence of alcohol, drugs or medication.
4. Weight and other product properties are only applicable to correctly and completely assembled products.
5. Keep the assembly area clean and well-lit.

## **USE PRECAUTIONS**

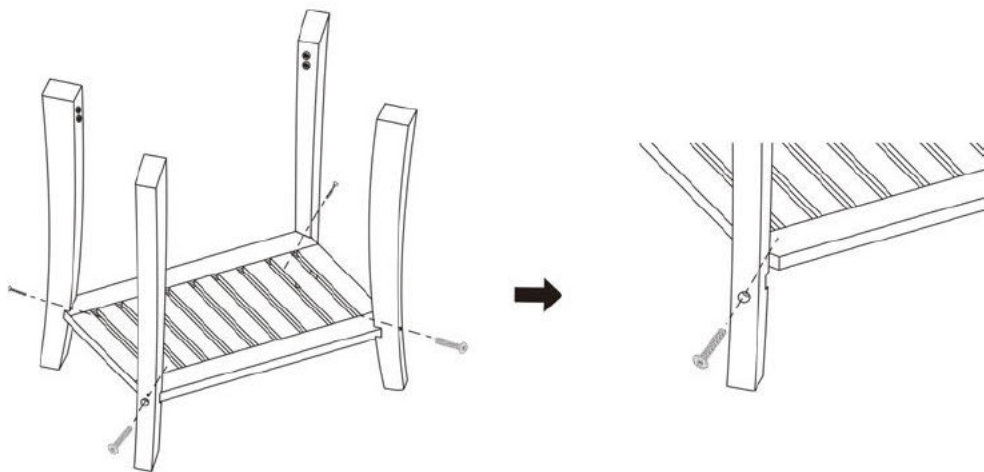
### **WARNING: TO PREVENT SERIOUS INJURY AND DEATH FROM TIPPING**

1. This product is not a toy. Please keep the product away from children while assembling.
2. Use as intended only. Do not let children play or jump on the product. Do not stand on the item or use it as a step ladder.
3. Inspect before every use. Do not use it if parts are loose or damaged.
4. Tighten the lower screws every three months to prevent loosening of the legs.
5. Do not exceed the listed weight capacity. Tighten all knobs securely before applying load. Be aware of dynamic loading! The sudden load movement may briefly create an excess load, causing product failure.

## **SAVE THESE INSTRUCTION**

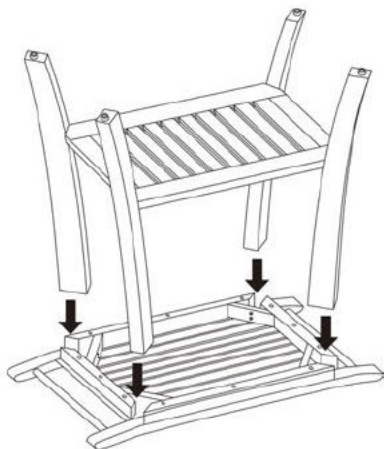
### **OPERATION**

**Step 1:** Insert the 4 stool legs (3) into the storage board (2) and tighten them with an L-type Allen wrench and 4 Flat inner wire (4) as shown below.

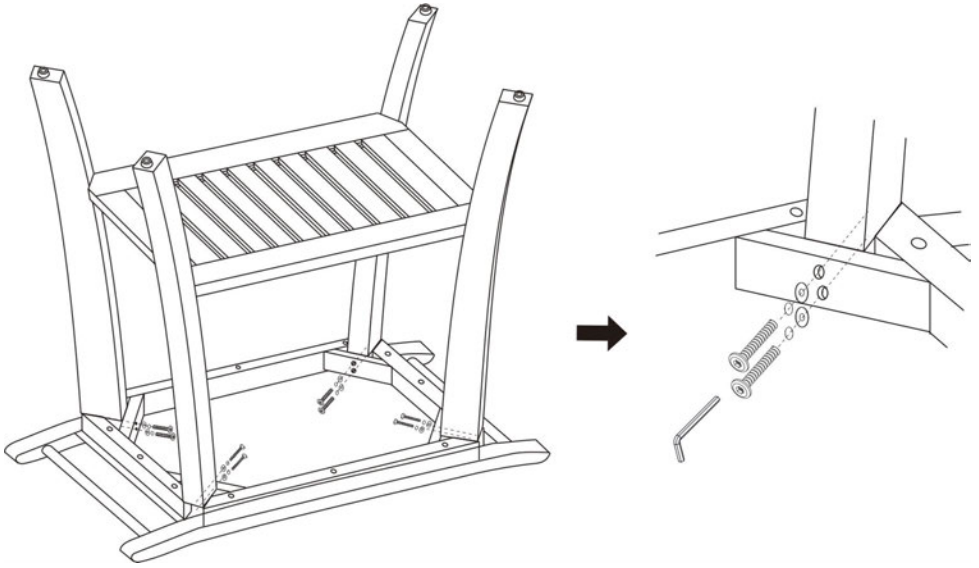


**Step 2:**

Turn the stool upside down and insert the legs (3) upside down into the board (1).



**Step 3:** Connect 8 M6\*35 Flat inner wire (4), gaskets (5), and ejector (6) to the seatplate (1) and stool leg (3) with an L-shaped hex wrench.



**Step 4.** Adjustable height stainless steel + rubber foot pads are installed at the bottom of the stool legs.

FINISH





