# **Assembly Instructions**

## Caution: You must read this before you proceed

### Care & Maintenance



Not for commercial use. For residential use only.



 Furniture may scratch floors. We recommend using furniture pads to protect your floors.



• Do not put hot items directly on furniture surface.



Do not clean furniture with harsh cleansers or polish.



• Do not place furniture under direct sunlight.



Do not place furniture near heating or cooling vents.



 Do not write on furniture without a padded barrier to protect the surface.



Do not place furniture outside . For indoor use only.



Stains may be removed with mild soap solution and damp cloth.



Children should not climb or jump on the furniture.



 Dust and pick-up spills using a clean, non-colored, lint-free cloth.

Please look in Ottoman for hardware packs and legs.

# OTTOMAN

Parts List			
Label	Picture	Description	QTY
А		OTTOMAN	1
В		LEG	4
<u>Hardwares</u>			
Label	Picture	Description	QTY
1)		Plastic gasket	5
2		Anti slip pad	5
Assembly Preparation			
Before Beginning Assembly:	A	В	
		A A	1
	1	2	

X4

X5



Read instructions, cover to cover-



Have 2 adults on hand for assembly-



Do not assemble on flooring or carpet-



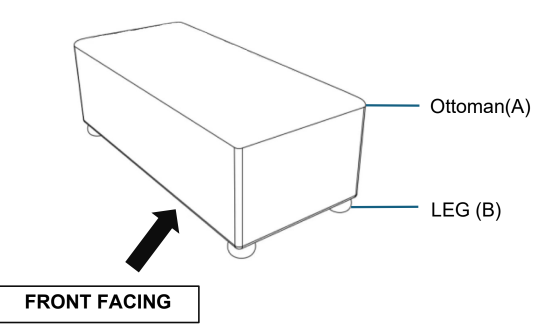
Assemble on a clean non-marring surface (packing foam)-



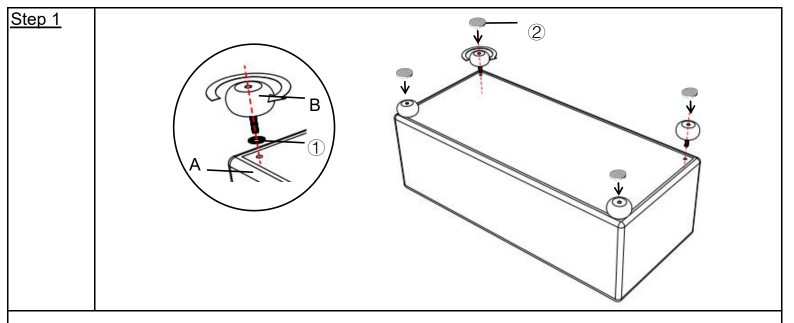
Save all packaging until finished-

# Assembly Steps

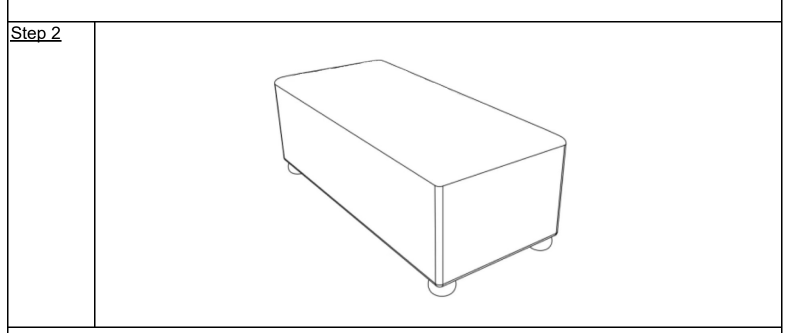
# Overview



This Ottoman has multiple parts and may require up to some 10 minutes to assemble. To give you an overview of the Ottoman parts, the above picture is to help you put the various parts into perspective. Please read through the instructions below to familiarise yourself with the parts and steps before assembly.



Put the Ottoman A upside down in a clean place, take out four Leg (B) at the bottom, stick an antiskid pad (2) on the bottom of the Leg (B), then put the plastic gasket (1) on the screw, and rotate the Leg (B). Repeat this step to install the other three Leg (B).



Your is Ottoman ready for use.

This Ottoman can only be used on a fat, level surface.