JY9985BS01/JY9985HS01



As this item contains many parts, please read the installation instruction carefully before installation . Please use tools properly and carefully. If you have any questions about the product and installation, please contact us.

hosoteservice@gmail.com

Our professional after-sales team will serve you online all

day.

Before You Start



Read through each step carefully and follow the proper order

Separate and count all your parts and hardware

Give yourself enough room for the assembly process

Have the following tools: Flat Head Screwdriver, #2 Phillips Head Screwdriver and Hammer

Caution: If using a power drill or power screwdriver for screwing, please be aware of to slow down and stop when screw is tight. Failure to do so may result in stripping the screw.

Helpful Hints

PEOPLE NEEDED FOR ASSEMBLY: 1-2

- Open your item in the area you plan to keep it to avoid excessive heavy lifting.
- Identify, sort and count the parts before attempting assembly.
- Compression dowels are lightly tapped in with a hammer.
- Slides are labeled with an R (right) and L (left) for proper placement.

- Make sure to always face the point on the top of the Cam Lock towards the outer edge.

- Use all the nails provided for the back panel and spread them out equally.
- Back panel must be used to make sure your unit is sturdy.
- Do NOT use harsh chemicals or abrasive cleaners on this item.
- Never push, pull, or drag your furniture.



3-51-



4-51-

Board Identification



Board Identification





7-51

Part List

Cam Lock Fastening System

Insert the cam bolt into the hole first, then insert the cam lock and lock it.



8-51-



















Ć





С

D

D

























		E		
Ø6x35mm		Q	Ø6x30mm	
A xe	3	С	x5	



STEP 17 Ø15x10mm Ø6x30mm Ø6x35mm x2 B x2 А C | x2 βA 1 А (1 2 2 В Q Ø 🕲 B Q B 1 1 L LOCK Proper orientation of CAM LOCK



















STEP 25 (#)DDDDDDDDDDDDD Ø6x30mm Ø4x35mm x4 С D x8 DÎ ÎD D D 10 ź 12 Т 8 D IC, (8) 15 D 3 D Ç • **C** 6 9 3 • $\overline{7}$ 0 (4) 0 24 1 17 25 18


















(D	*66000000000000	
e	Ø4x35mm	
D	x10	
	-	



(3)























