## Item: CMAB8B

## Assembly Instructions



## General Assembly Guidelines

I. Ensure that all parts and hardware are available before beginning assembly.
II. Follow each step carefully to ensure the proper assembly of this product.
III. Two people are recommended for ease in the assembly of this product.
IV. The three main types of hardware used to assemble this product are : wood dowels, screws and bolts.
V. A Phillips head screwdriver and slotted head screwdriver is required for the assembly of this Product.

VI. Power tools should not be used to assemble this product .


## Parts List



| Part \# | Description | Qty |
| :---: | :--- | :---: |
| 1 | Headboard and Footboard | 02 pcs |
| 2 | Headboard Middle Slat | 01 pcs |
| 3 | Headboard Left Post | 01 pcs |
| 4 | Headboard Right Post | 01 pcs |
| 5 | Left Post Of The Footboard | 01 pcs |
| 6 | Right Post Of The Footboard | 01 pcs |
| 7 | Bed Crosspiece | 02 pcs |
| 8 | Headboard | 01 pcs |
| 9 | Slat 4 Hole | 04 pcs |


| Part \# | Description | Qty |
| :---: | :--- | :---: |
| 10 | Center Foot | 06 pcs |
| 11 | Center Slat | 02 pcs |
| 12 | Slat 2 Hole | 09 pcs |

## Hardware List



Slotted head screwdriver required for assembly (not included)

Philips head screwdriver required for assembly (not included)

The hardware quantities listed above are required for proper assembly. Some extra hardware may also have been included.

## Step 1



## Step 2



## Step 3



## Step 4



Apply support J on part 1 and fix with screw I, using the Phillips head screwdriver.

| 1 |  |  | 08 |
| :---: | :---: | :---: | :---: |
| J | $50$ |  | 04 |




Attach part 7 with the Right Post 6, fix with the screw $C$ and nut $E$, using the hex key D. If necessary, use a slotted head screwdriver.

## Step 8



Attach part 7 with the Right Post 6 , fix with screw B, using the hex key D



Attach part 7 with the Headboard Left Post 3 , fix with screw $C$ and nut E, using the hex key D.
"If necessary, use a slotted head screwdriver»
 hex key D. "If necessary, use a slotted head screwdriver»



## Step 14




