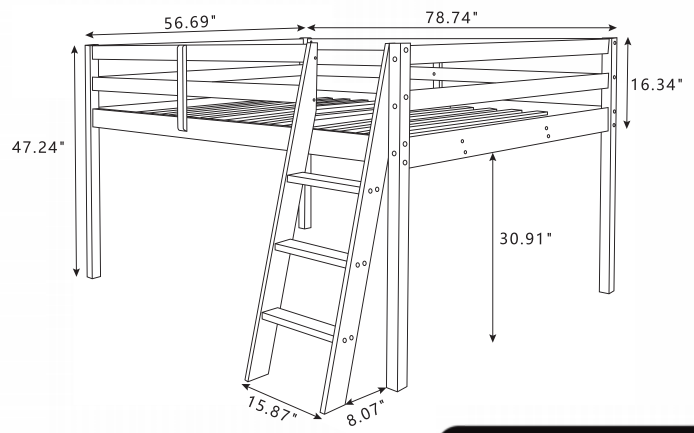
## **MODEL & ASSEMBLY TIPS**



MODEL: LB0PWFW

Applicable Model

**DIMENSION** Outside Dimensions:

79"L x 57"W x 47.24"H

Inner Frame Size: 54"W x 75"L

FEATURES 100% Solid Pine Wood with White Paint

Load-Capacity: 551lbs



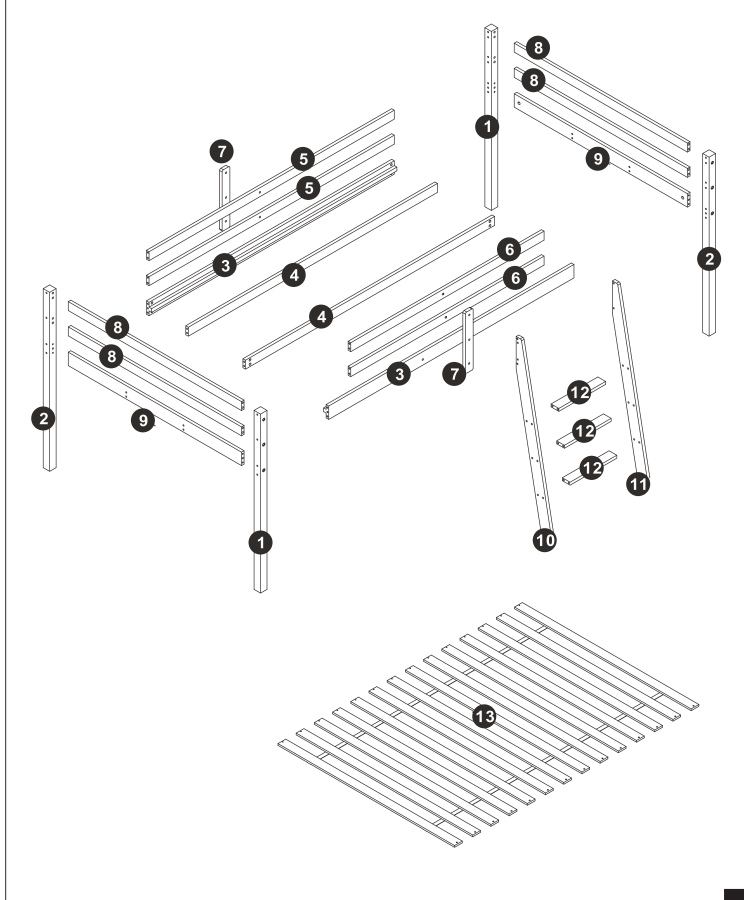
70 mins

## Caution

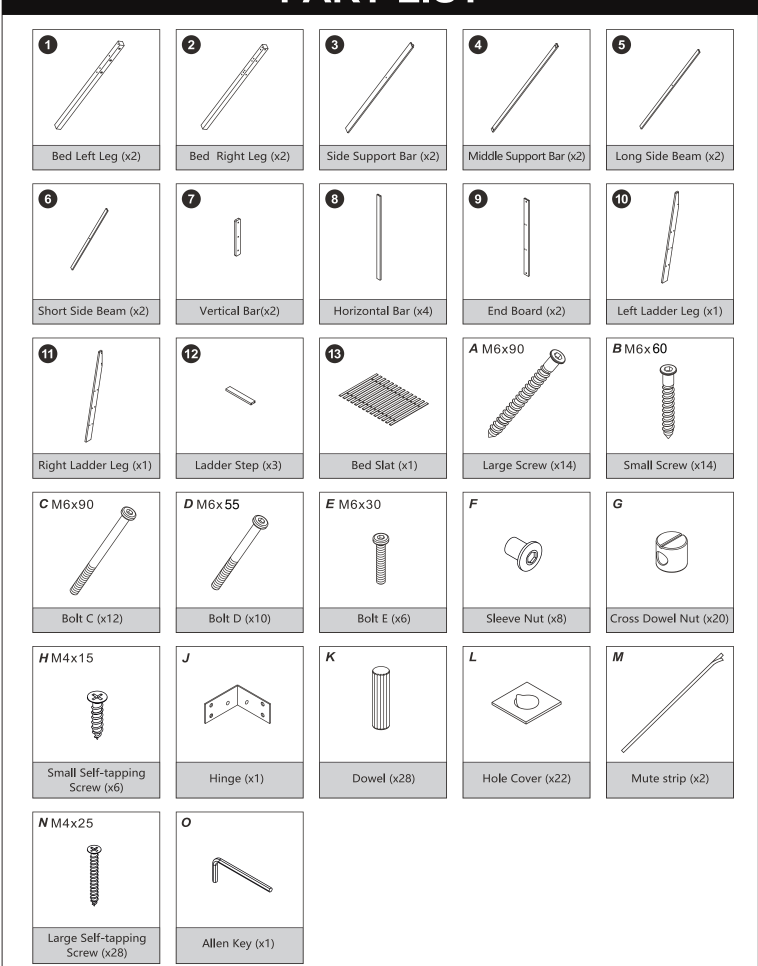
- 1. This product is designed for home use and not intended for commercial use.
- 2. This product contains small components. Please ensure that they are kept away from small children.
- Be careful when using power tools to assemble your furniture. Power tools may strip or damage the parts

# **IDENTIFY PARTS**

# All in 2 big boxes!



## **PART LIST**

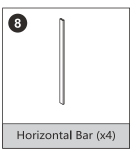


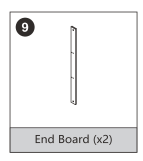
TOOLS NEEDED FOR ASSEMBLY: FLAT & PHILIPS SCREWDRIVER (NOT INCLUDED)
THE USE OF POWER SCREWDRIVER IS NOT RECOMMENDED

#### New panels & accessories needed in below step



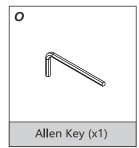


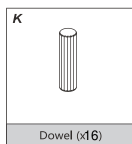


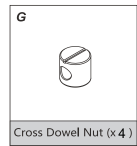










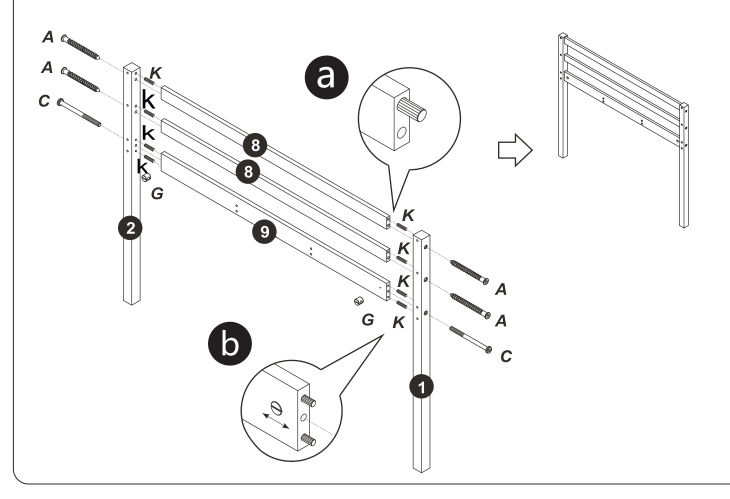


### STEP1-1

#### Assemble footboard:

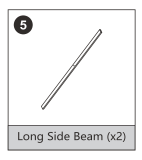
screw A & bolt C.

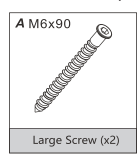
a: Insert dowels K into two #8 horizontal bars and #9 end board as figure shows, then insert them into corresponding holes of bed left and right legs respectively. b: Put cross dowel nuts G into #9 end board (\*Note: head of G should be placed parallel to bolt C), and finally fasten #8 bars and #9 end board to bed legs with

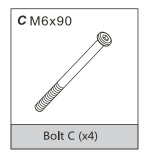


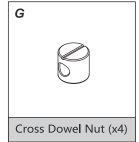
### New panels & accessories needed in below step

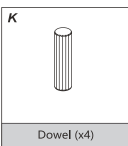








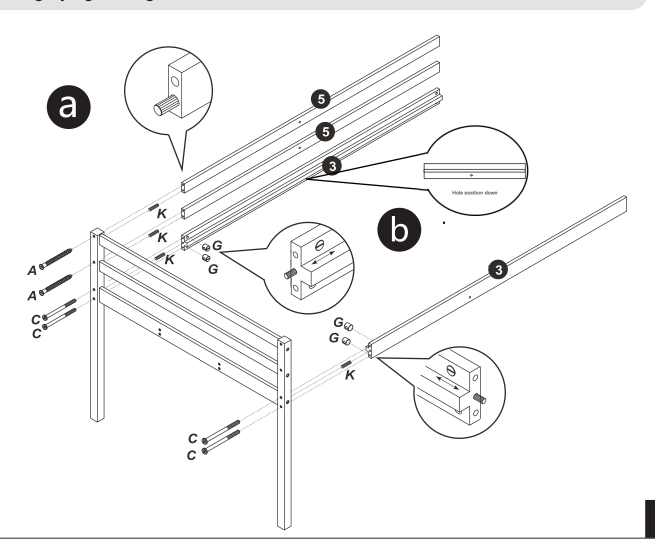




### STEP2

a: Insert dowels K into #5 long side beam and #3 side support bar, then insert them into corresponding holes in the bed leg respectively.

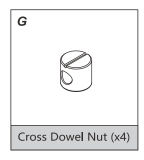
b: Put cross dowel nuts G into the holes of side bar, then fasten side bars to bed leg by tightening screw A & bolt C.

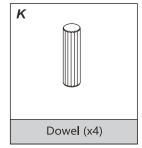


### New panels & accessories needed in below step



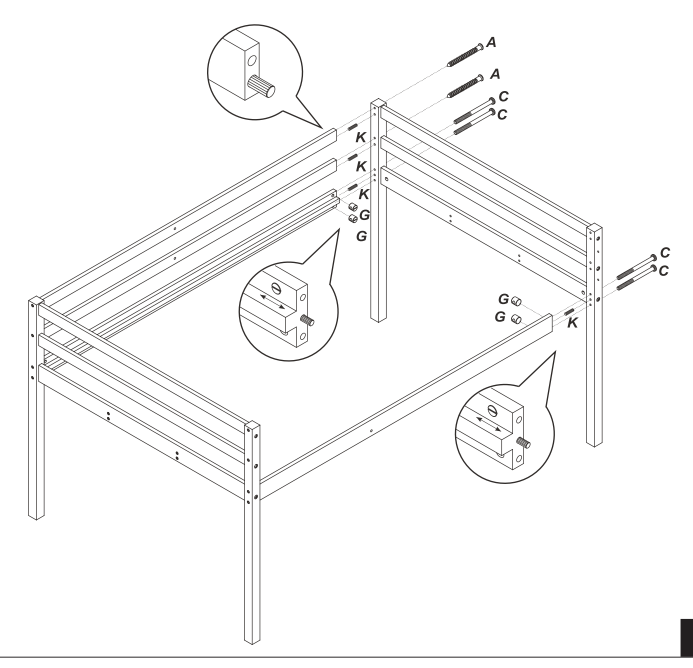




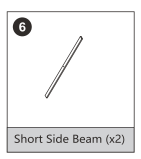


### STEP3

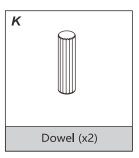
Repeat the above steps to connect the other end of side bars to bed leg on the other side.



### New panels & accessories needed in below step



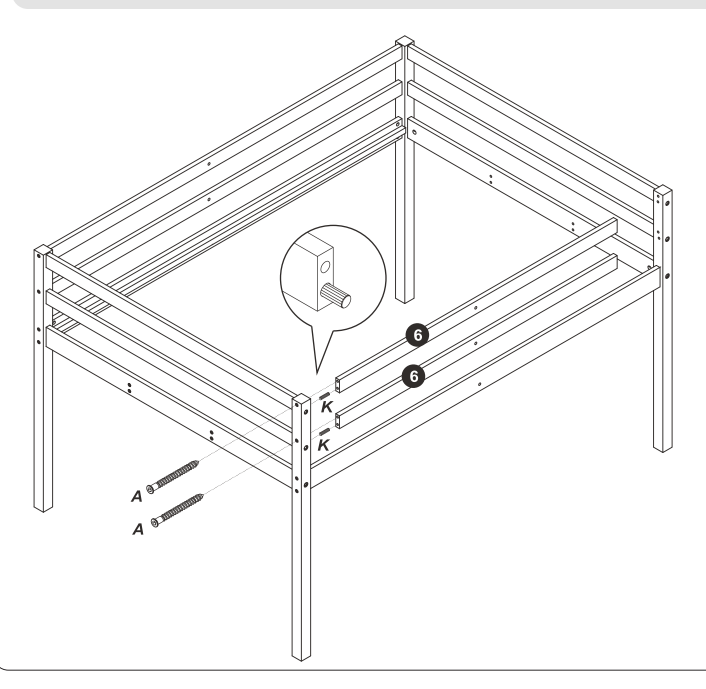




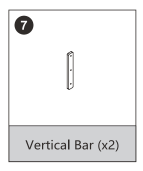
## STEP4

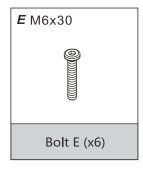
Insert dowels K into #6 short side beam, then insert them into bed leg and fasten short side beam to bed leg with screw A.

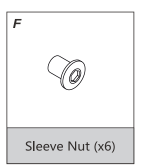
Attention: the short side beam can be fixed to headboard or footboard's leg, depending on where you want to put the ladder.



New panels & accessories needed in below step

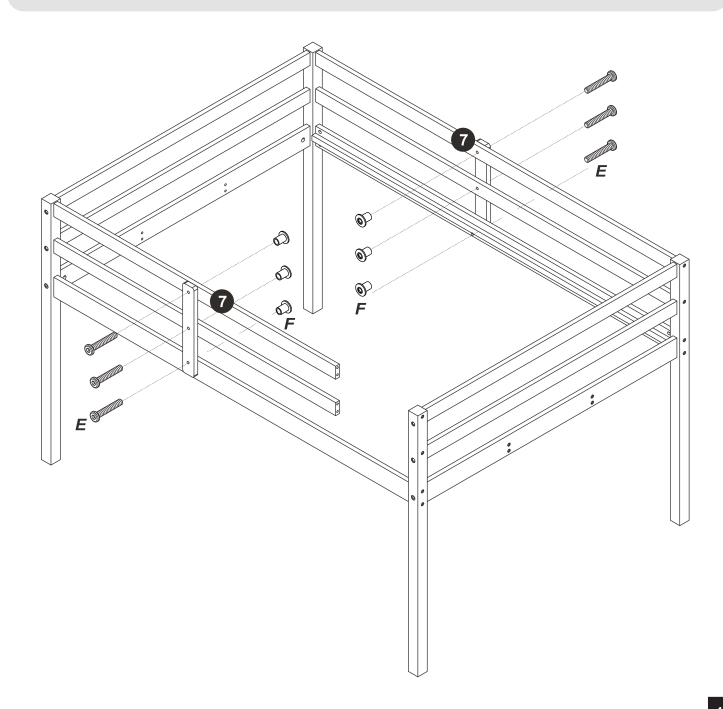




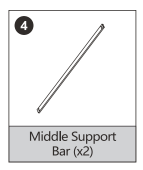


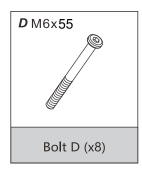
## STEP5

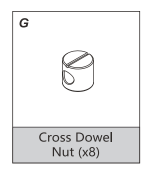
Use bolt E and sleeve nut F to install #7 vertical bar onto the side beam.

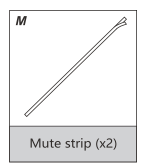


### New panels & accessories needed in below step





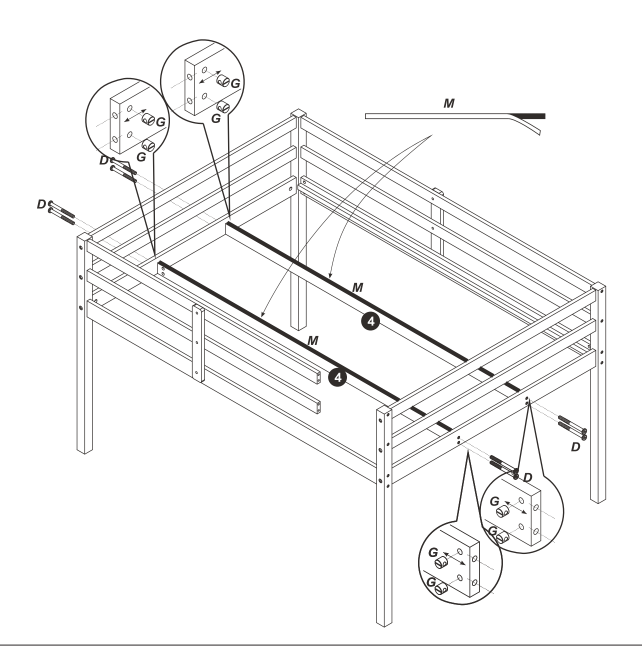




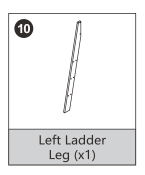
### STEP6

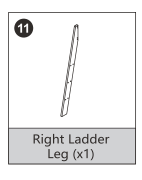
Put cross dowel nuts G into #4 middle support bar and place the bar side up, then fasten #4 middle support bar to headboard with bolt D.

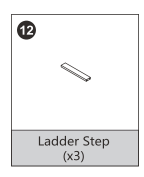
Mute strip M can be pasted on #4 middle support bar by tearing off its adhesive tape upon demand.

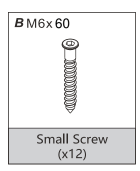


New panels & accessories needed in below step



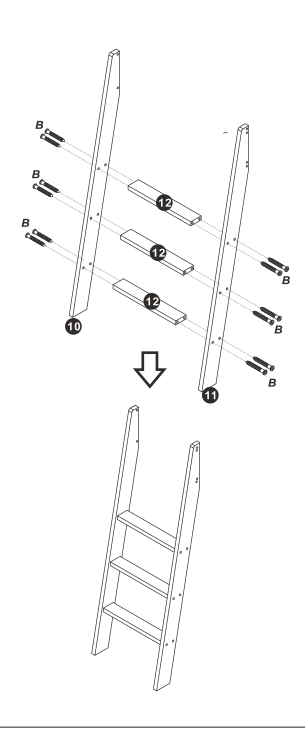




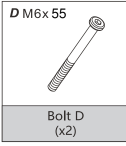


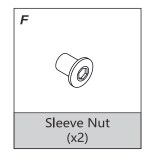
## STEP7

Fasten #12 ladder step to #10 and #11 ladder legs with screw B.

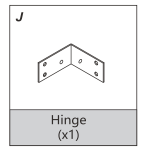


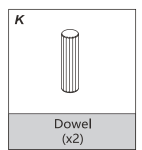
### New panels & accessories needed in below step













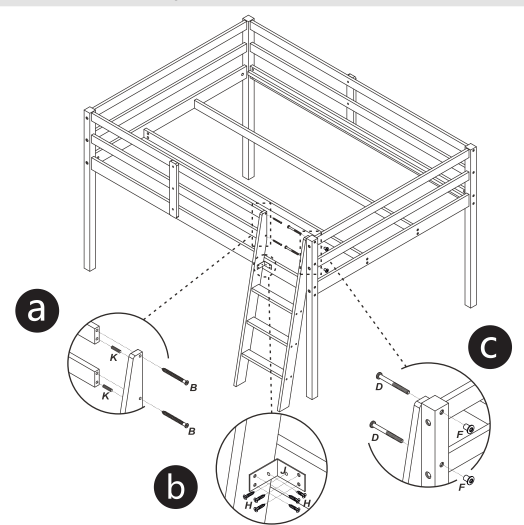
### STEP8

Fix ladder to the position you want on the bed:

a: Insert dowels K into short side beam, then use screw B to connect the beam to ladder leg;

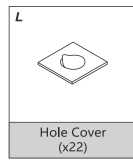
b: Fix hinge J to ladder with screw H;

c: Fasten ladder to bed leg with bolt D and sleeve nut F.



### New panels & accessories needed in below step

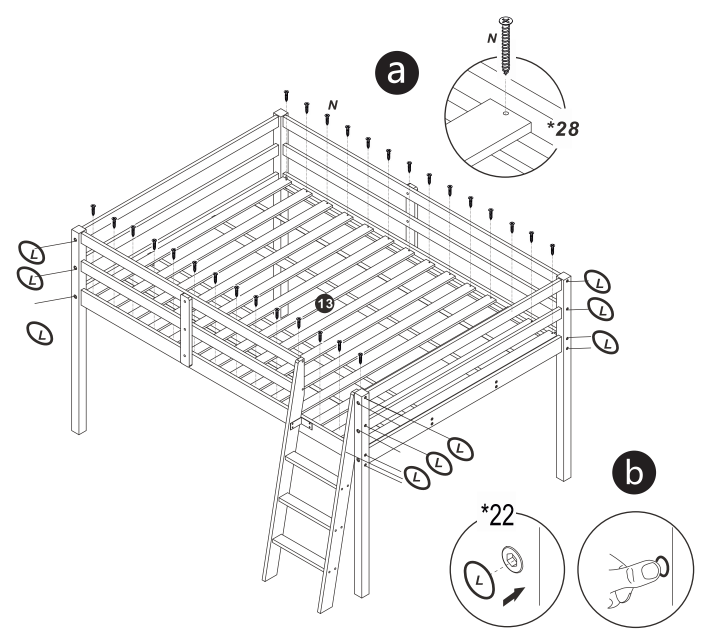






### STEP9

- a: Place the bed slat evenly on the bed and fix them to the side bar with self-tapping screw N.
- b: Make it prettier- paste hole cover L on all exposed screw holes.



# **MAXIMUM LOADS**

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause sagging instability, collapse, and serious injury.

Load-bearing: **551lbs / 250kg** 

