

# Cooper 4 in 1 Convertible Crib

## USER MANUAL

**Note: To be installed by adults,  
keep away from children**



**Recommended Mattress Size:**

**52 inches x 28 inches**

# Product Specifications

Item Name: Cooper 4 in 1 Convertible Crib

Internal Specification: 1300mm x 700mm

Executive Standard: QB 2453.1-1999

Product Model: LT001B

Material: New Zealand Pine Wood

Please use it in a dry and ventilated indoor space. Avoid direct sunlight so as to avoid fading, cracking and deformation of the paint surface and parts. Please keep it away from fire and high voltage power supply such as electric and gas heaters to avoid accidents.

The Cooper crib is simple in style and safe to use. The mattress height is adjustable to 5 levels to meet the different growth stage of the baby. It is convertible to a newborn crib, co-sleeper, toddler sofa bed and play pen. This allows independent sleeping as well as convenience for parents.

## Reminders

1. Please read the product manual carefully and follow steps to install. When installing, do not place the product on rough ground surface.
2. Suitable for babies ages 0-3 years old.
3. Do not leave unnecessary items inside the crib to avoid accidents.
4. This product is flammable. Keep away from fire and high voltage power supply to avoid accidents.
5. In case the bed base gets wet, dry it in a cool and ventilated area. Do not expose to sunlight to avoid deformation.
6. Mattress size is 52 x 28 inches and no more than 4 inches thickness.
7. When installing the product, please make sure to check that all parts are intact. If any parts are damaged or missing, avoid use.
8. After assembly, confirm that all of the positions and parts are correctly placed. Double check to make sure all screws and locks are not loose.
9. Installation by adults only. Please keep away from children. Please dispose plastics and packaging materials after installation. Do not use as baby toys.

## Maintenance and cleaning

1. In order to avoid accidents, please check and maintain product frequently. When there are any damages to the product, avoid use and repair/replace accordingly.
2. Please use original parts supplied by the manufacturer. Do not use any additional parts/equipments that are not provided.
3. When the product will not be used for a long time, disassemble and keep in storage. Do not place in a humid, hot or cold environment. Before each use, check whether the parts are in good condition. If any parts are found damaged, please avoid use.
4. For unpainted surface, wipe clean with dry cloth. Do not use abrasive materials such as bleach, alcohol or other chemicals.
5. For painted surface, wipe clean with damp cloth then use a dry cloth to dry the surface. For stains that are difficult to remove, apply toothpaste to the stain then wipe with damp cloth. Use dry cloth to dry the surface. Be careful not to use chemicals such as alcohol to clean the painted layer.
6. Avoid storing or using in humid, hot or cold environment to avoid molds, rusts, cracking and deformation.

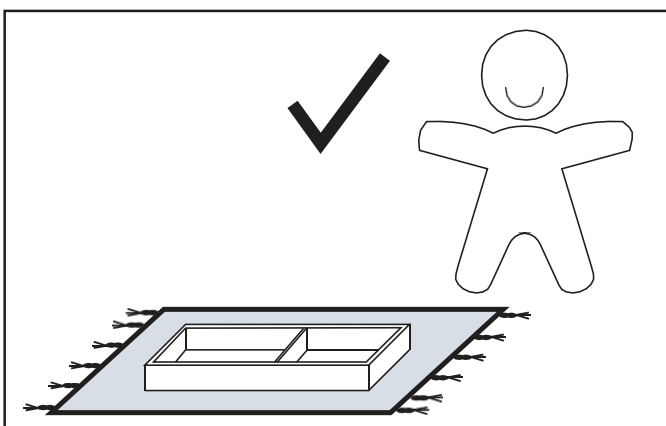
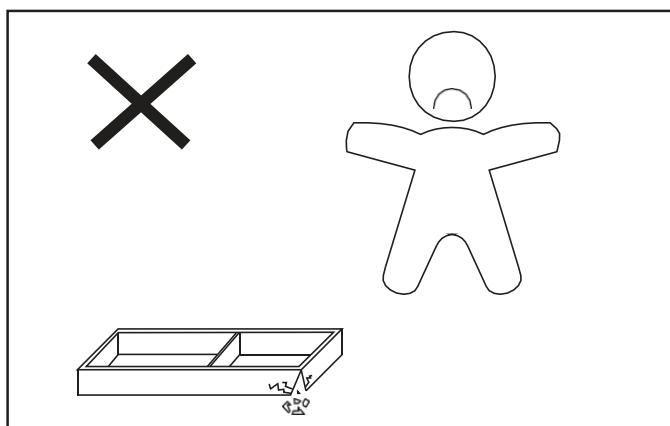
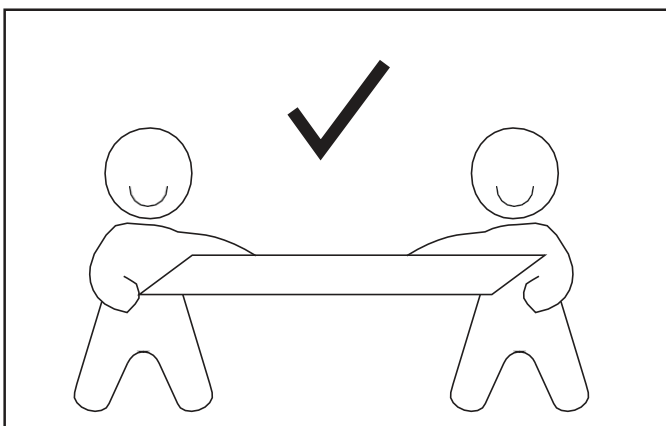
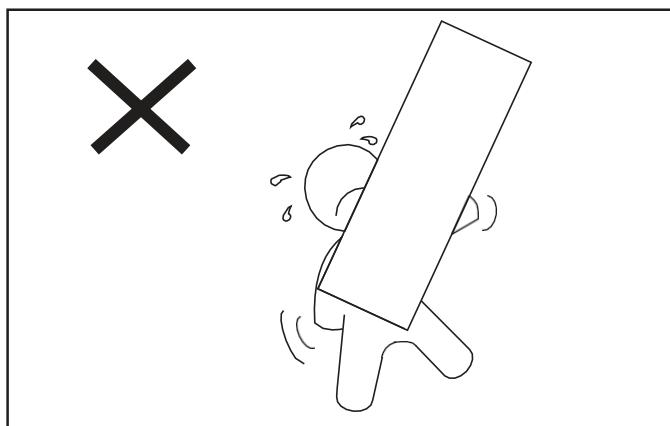
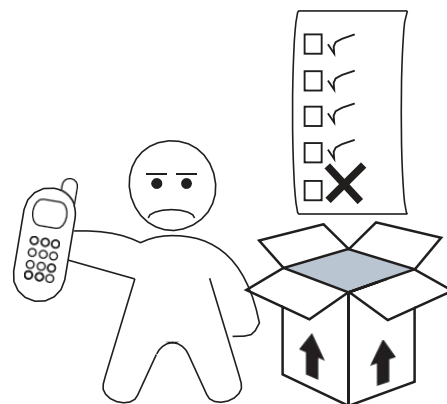
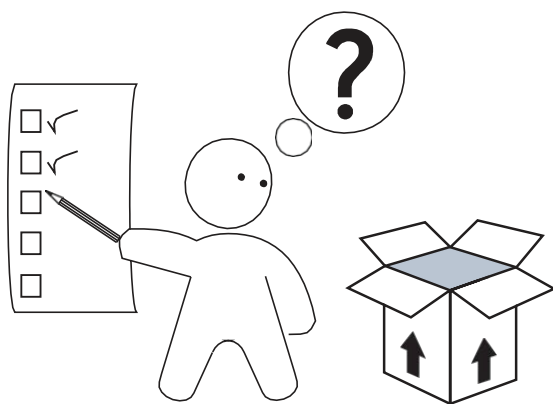
## Additional Information

- The crib is suitable for ages 0-3. Maximum load is 35kg.
- It is safest to have the bed base at the lowest level when the baby is able to sit up.
- Please keep away from fire and power supply such as electric heaters, gas, etc. to avoid accidents.
- When the bed is stationary and does not need to be moved, press the locks of the wheel to secure. Wheels may also be removed for more stability.
- It is recommended that when the crib is placed at its lowest level, the inner height from the mattress surface to the top of the crib should be at least 20 inches. When the crib is in its highest level, the internal height should be at least 8 inches.
- Occasionally check that screws are secure to avoid accidents.

## Tools Required for Construction

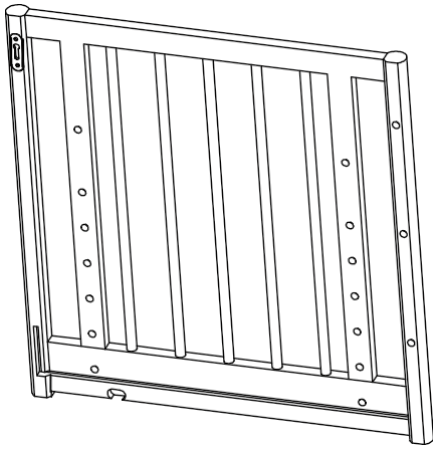


## Important Information

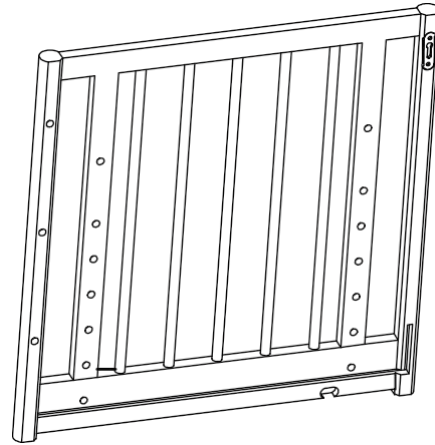


## Parts Checklist

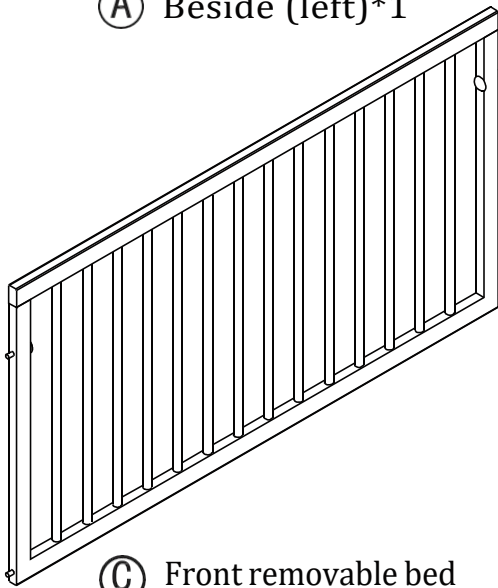
### 1. Crib Parts



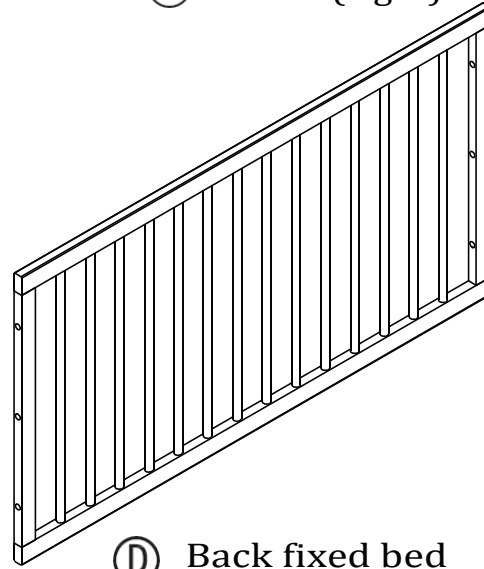
Ⓐ Beside (left)\*1



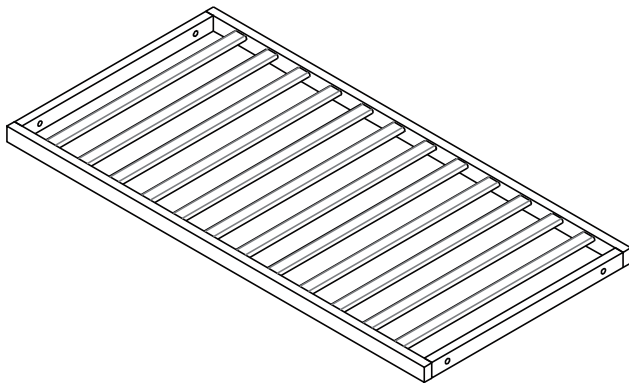
Ⓑ Beside (right)\*1



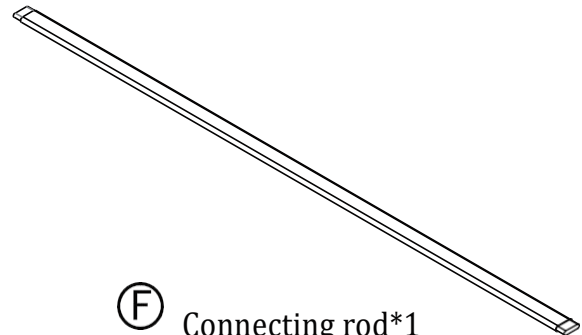
Ⓒ Front removable bed guardrail\*1



Ⓓ Back fixed bed guardrail\*1



Ⓔ Bed board \*1



Ⓕ Connecting rod\*1

## Parts Checklist

### 2. Hardware Accessories and parts



Ⓒ  
Ⓖ M6x55mm

Inner hexagon screw\*6  
(Used to install the back  
fixed bed guradrail D)



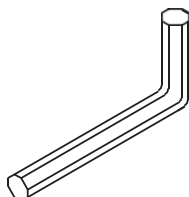
Ⓒ  
Ⓗ M6x25mm

Inner hexagon screw\*2  
(Used to install connecting  
rod F)

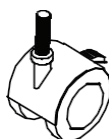


Ⓒ  
Ⓘ M6x35mm

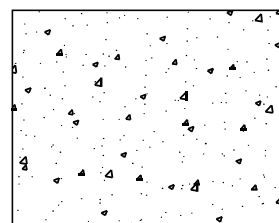
Inner hexagon screw\*J  
(Used to install bed  
board E)



Ⓙ



Ⓚ

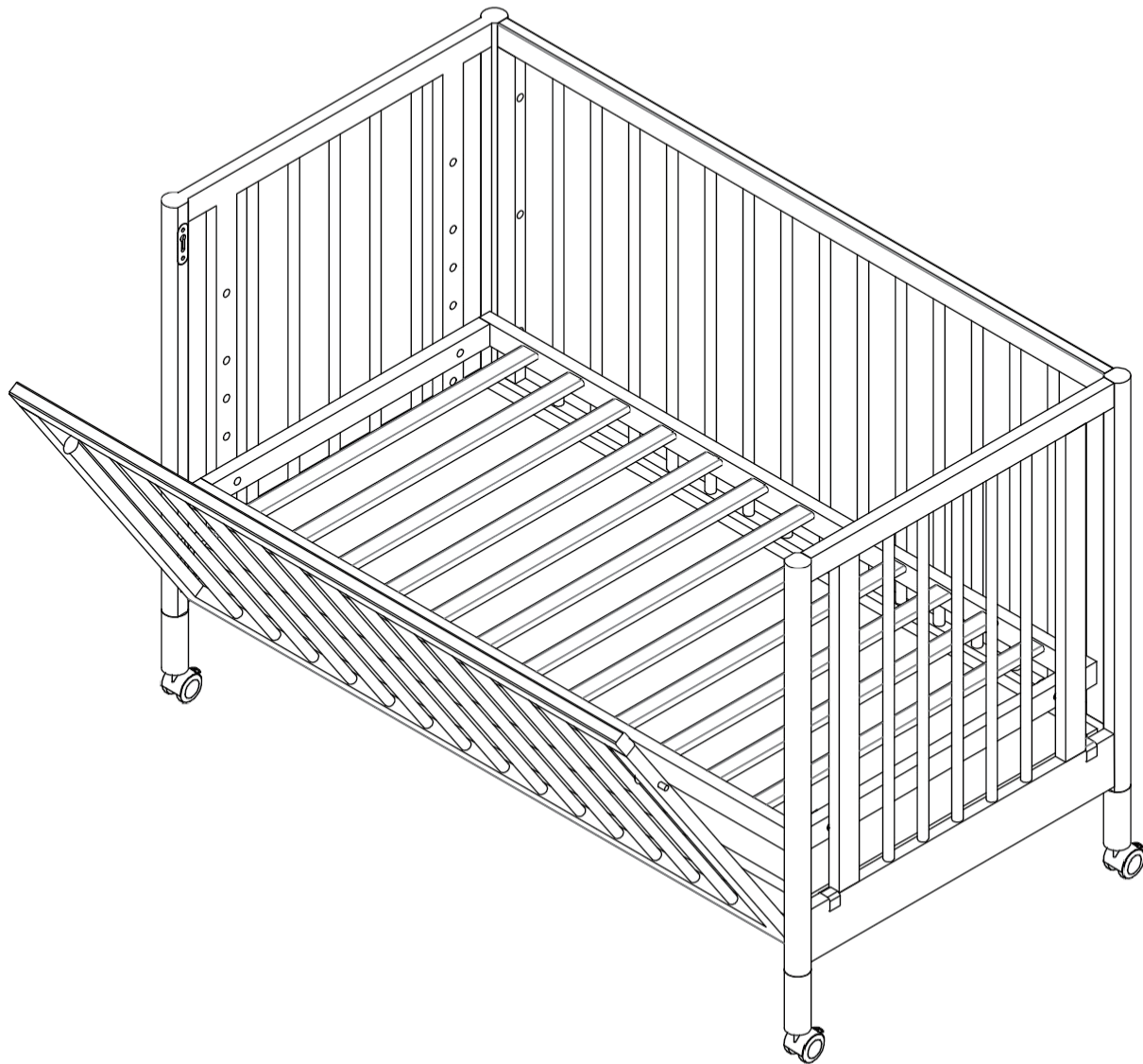


Ⓜ Sandpaper \*1  
(For some rough  
parts)

## Assembly diagram

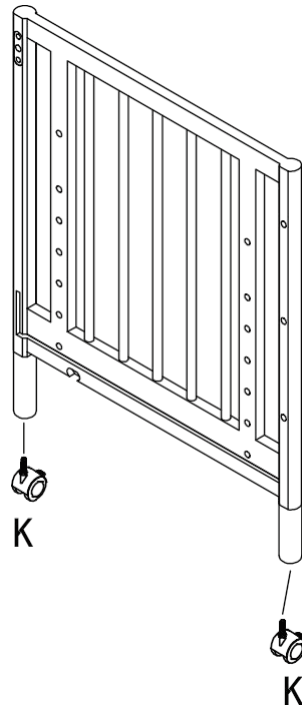
### Note:

Do not push the crib when the wheels are locked in place to avoid damage.



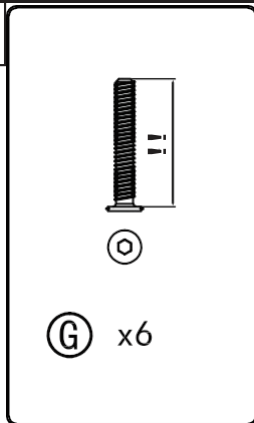
## Assembly diagram (Crib Installation)

1

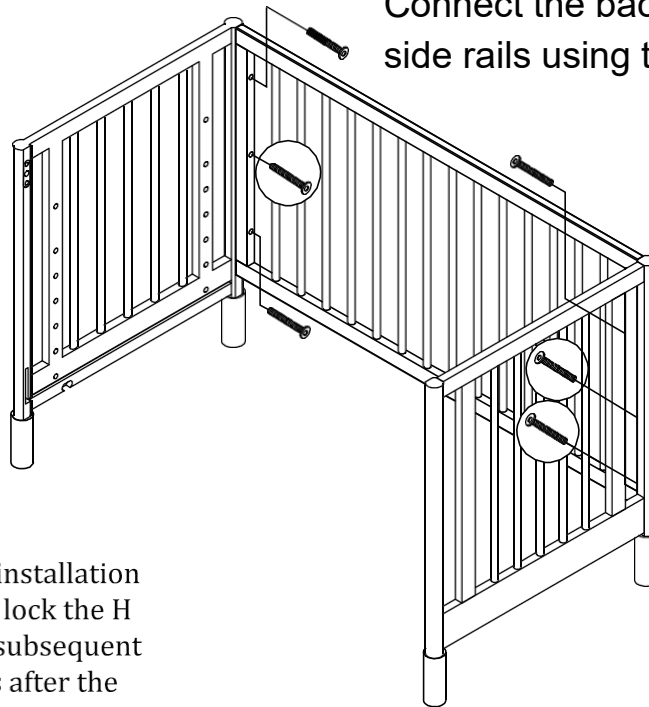


Insert the wheels (K) to the side rail from bottom to the top

2



Connect the back rail (D) to the side rails using the G screws.



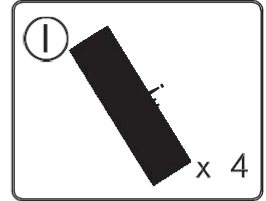
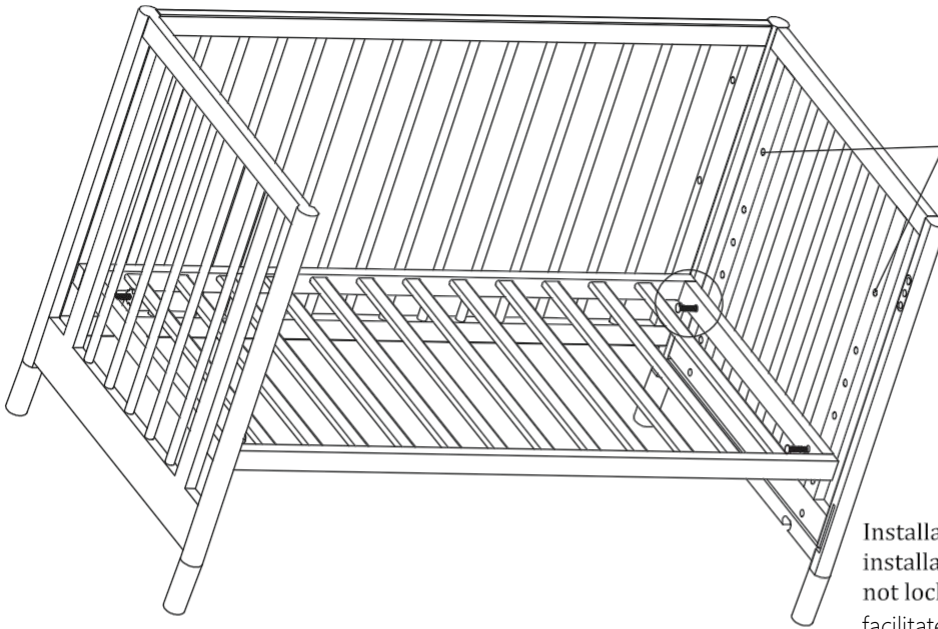
Installation tips: Before all installation is completed, please do not lock the H screw in order to facilitate subsequent installation. Lock all screws after the whole bed is installed.



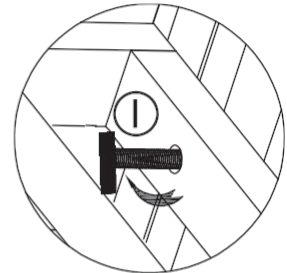
## Assembly Diagram (Crib Installation)

3

Choose the level you want for the bed board and use screw I to lock in place.

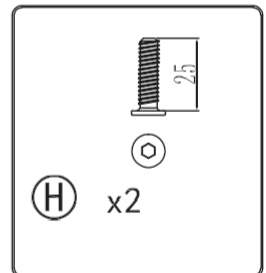
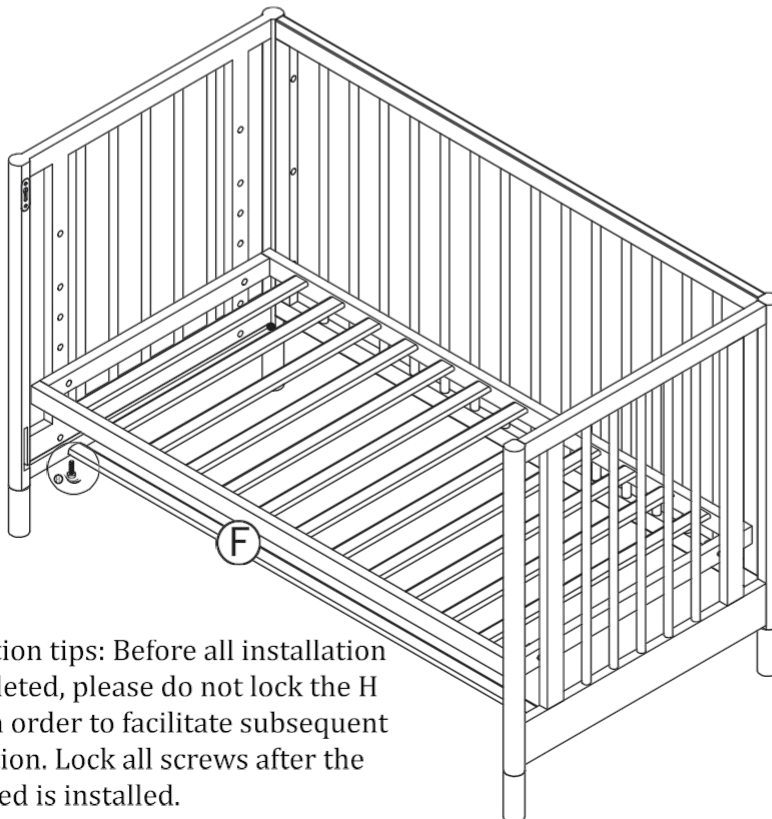


Important reminder: This level cannot be used to install the bed board when the product is used as a crib.

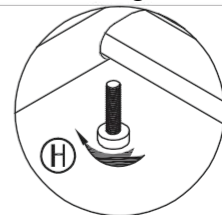


Installation tips: Before all installation is completed, please do not lock the I screw in order to facilitate the subsequent installation. Lock all screws after the whole bed is installed.

4



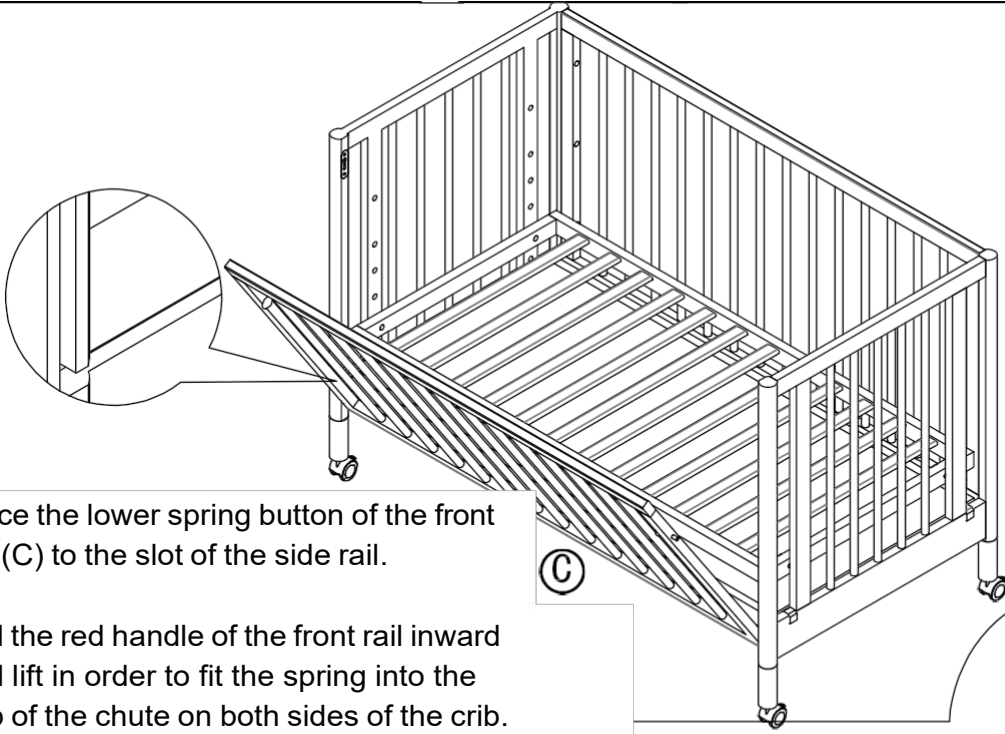
Install the connecting rod (F) in the bottom slot and lock using screw H



Installation tips: Before all installation is completed, please do not lock the H screw in order to facilitate subsequent installation. Lock all screws after the whole bed is installed.

## Assembly Diagram (Crib Installation)

5



Place the lower spring button of the front rail (C) to the slot of the side rail.

Pull the red handle of the front rail inward and lift in order to fit the spring into the gap of the chute on both sides of the crib. Fix in place and installation of the front rail is completed. Finally, lock all the screws of the whole crib.

The gap of the chute

Mini handle

## Use Diagram

### 6 Adjustments of the bed board

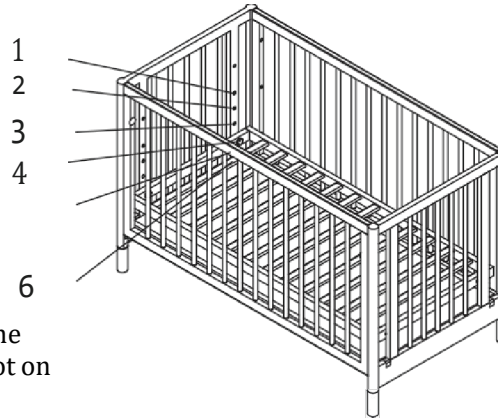
1-2nd: suitable for 0-6 months baby

3-5th: suitable for 6-9 months baby

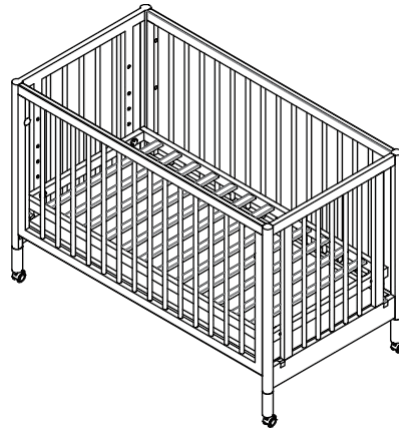
6th: suitable for baby over 9 months

Warning: The 6th level is the safest when the baby is able to sit up on his/her own.

When the baby is in the bed, please make sure that the both mini handles of front guardrail C is in the iron slot on both sides of the bed.



To ensure safety, the caster brakes of the crib are only opened when moving, and the casters must be pressed when the crib is at rest.



### To convert crib to co-sleeper

Grab the metal handle on the upper side of the front guardrail C and lift it about 2-3 cm. Pull the mini handle inward, then it will be pulled out from the gap of the upper slide rail of the bed. Remove the upper guardrail C from the left and right sides of the bed, and then push it inward along the slide below to adjust the front guardrail C to the bottom of the bed. Attachment to the adult bed is finished.

When we need to remove the front guardrail C from the bottom, firstly pull the mini handle of the front guardrail C inward, and pull it up to adjust the position of the mini handle to the gap of the bed slide. Then we adjust the front guardrail C in vertical mode, loose the mini handle so that they can be ejected into the slide rail.

