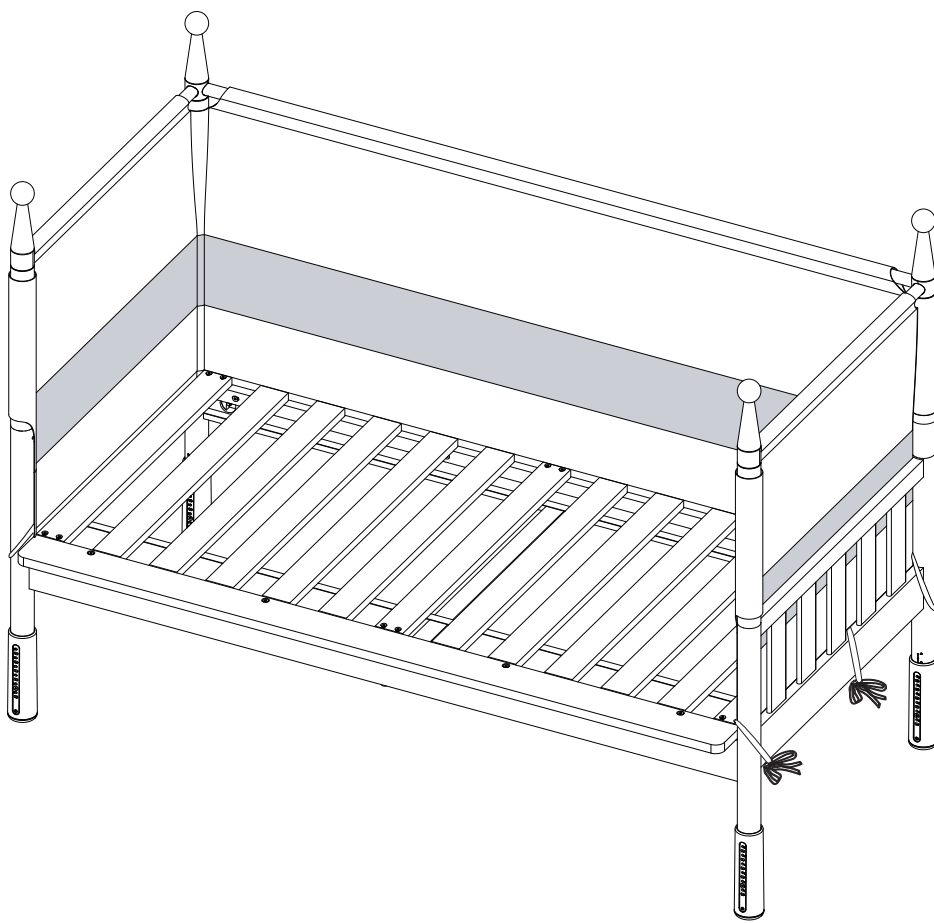


901 WOODEN CRIB MANUAL



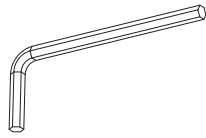
Before installing and using the wooden bed, please read the user manual!

Attention: Before assembling the product, do not expose it to wind and sun in bulk to avoid cracking and deformation!

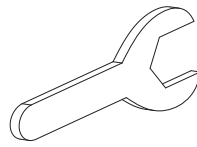
Attention: Only adults are allowed to install, children should not approach to avoid touching or accidentally swallowing the matching hardware!

Attention: The surface of the product is not painted. Do not use a damp cloth, abrasive, bleach, alcohol, or other chemical solvents to wipe it when cleaning!

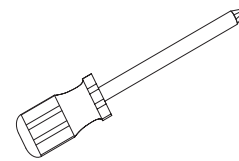
tools required for construction



Hexagon wrench

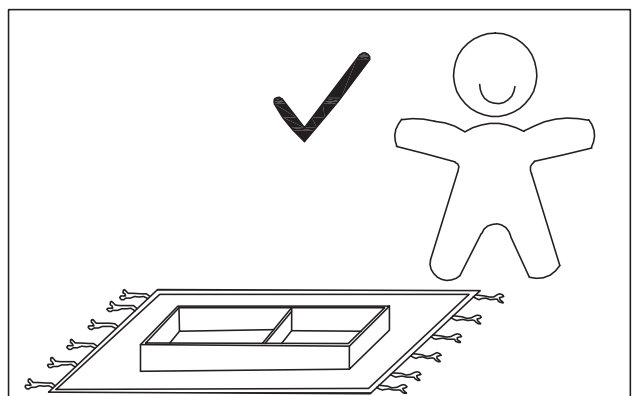
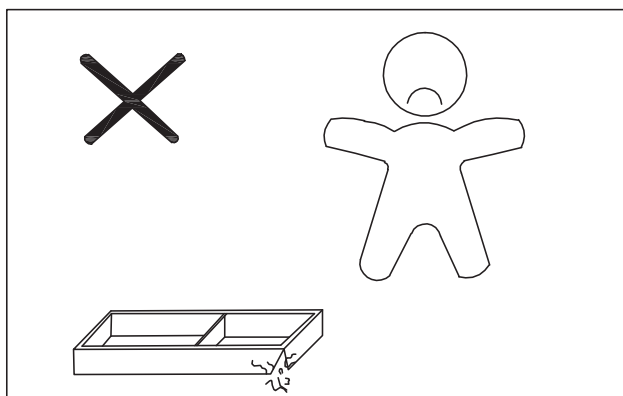
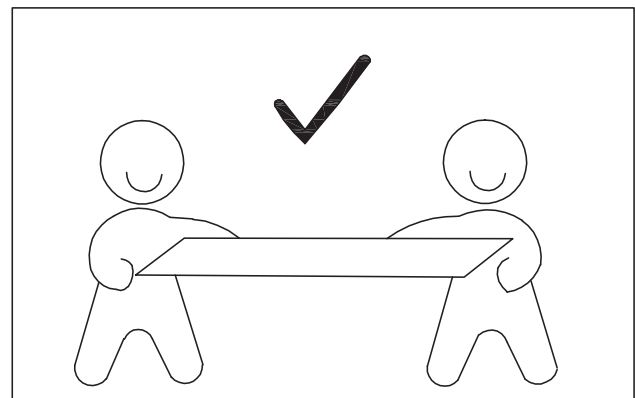
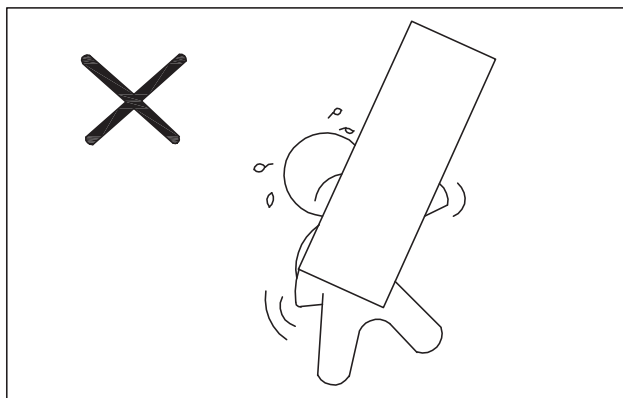
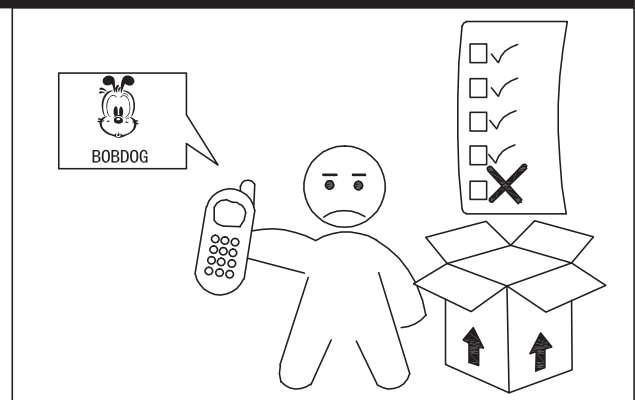
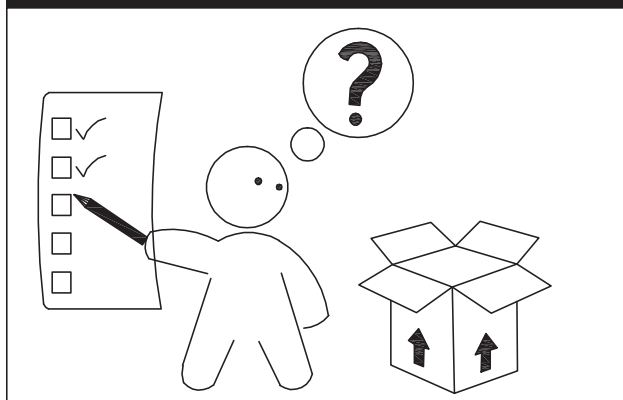


Open wrench

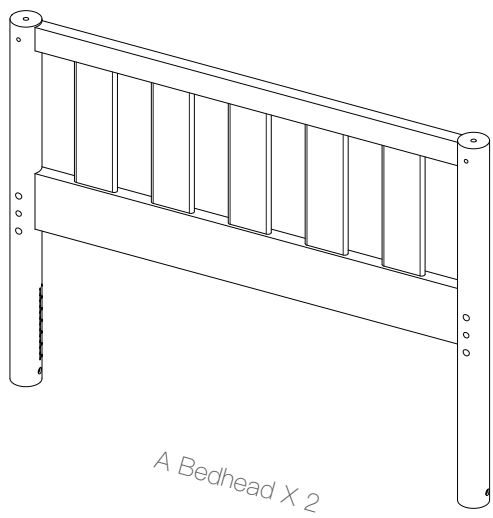


Screwdriver

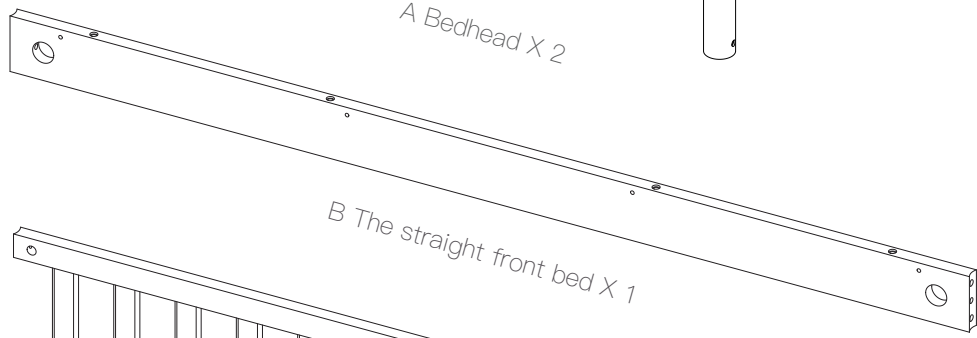
important information



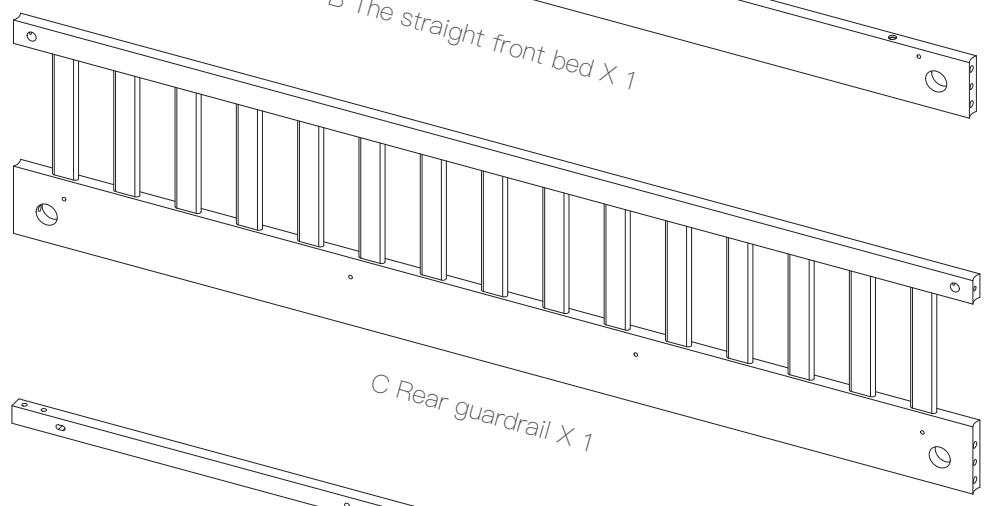
Products Parts List



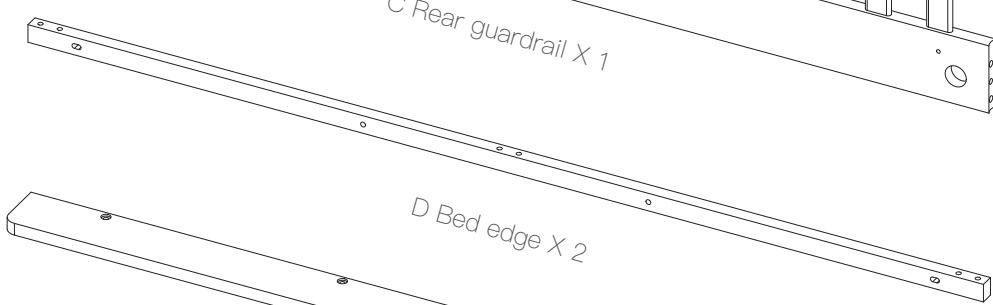
A Bedhead X 2



B The straight front bed X 1



C Rear guardrail X 1



D Bed edge X 2



E Yanbian board X 1

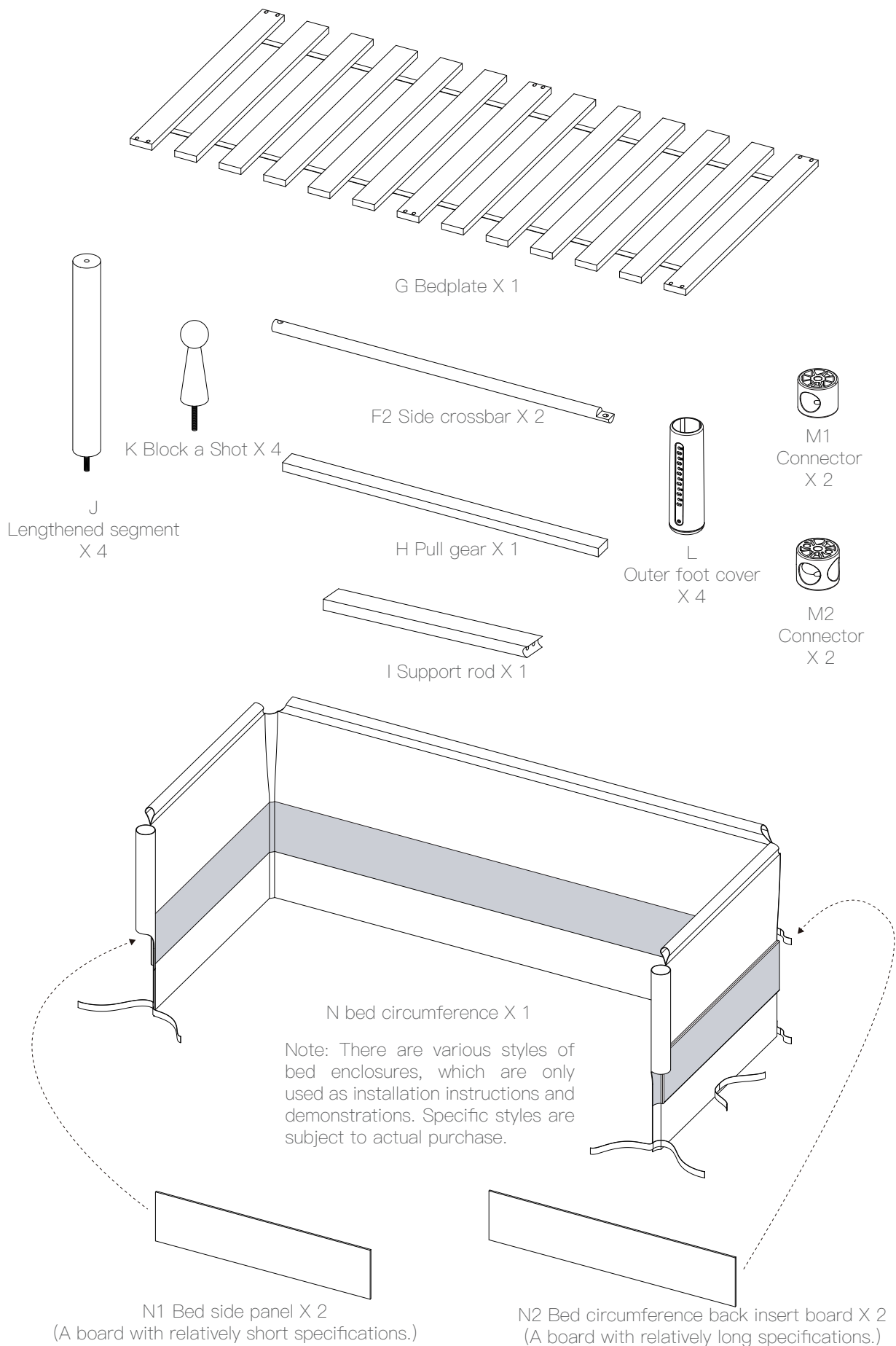


E1 Yanbian board support X 1

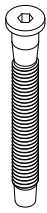


F1 Rear crossbar X 1

Products Parts List



List of Hardware Components



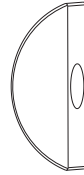
O
Roller coaster screw
X 2
M6 X 40
(用来安装支撑杆)



P Stud X 4
M8 * 80



Q M8
Hexagon nut
X 4



R
Half circle blocking plate
X 4



S
Iron pieces
X 8
M10 X 40



T
Four in one screw
X 3



U
Four in one nut
X 3

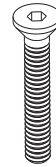


V
Four in one nut
X 3

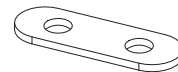


W
Internal hexagonal screw
X 8
M5 X 15

(Used to install the
outer foot cover)



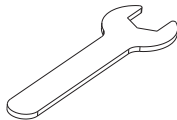
X
Internal hexagonal
screw
X 28
M6 X 35



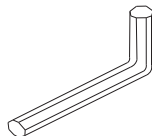
Y
Connecting iron
plates
X 2



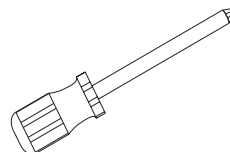
Z
Internal hexagonal
screw
X 4
M6 X 15



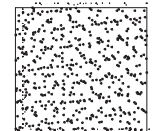
Open wrench
X 1
(Used for tightening
nut Q Q)



M3 hex wrench X 2
(M3 wrench is used to
tighten screw W,M4
wrench is used to
tighten screw X/Z)

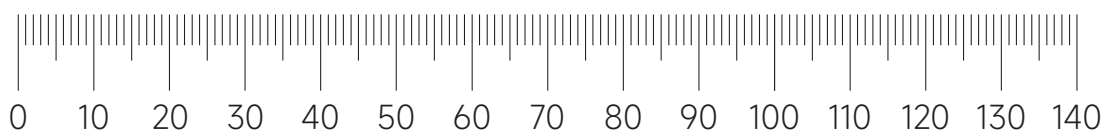


Bolt driver X 1
(Used to tighten the
four in one nut V)



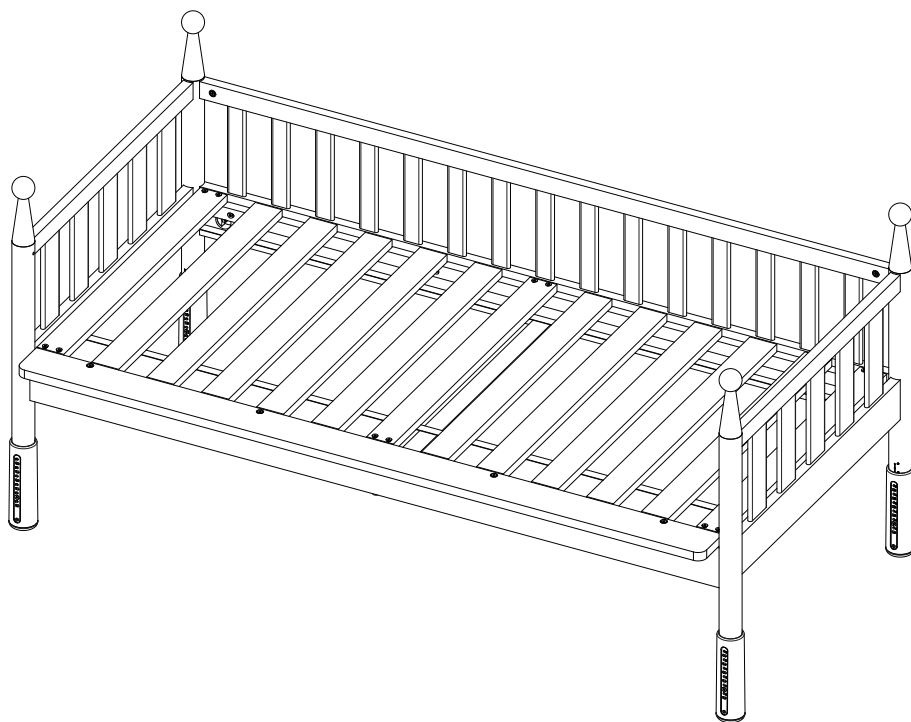
Sandpaper X 1
100 X 200MM
(Unpainted wooden
components with rough
surfaces can be sanded
with sandpaper.)

Note: The length of the screw can be measured here

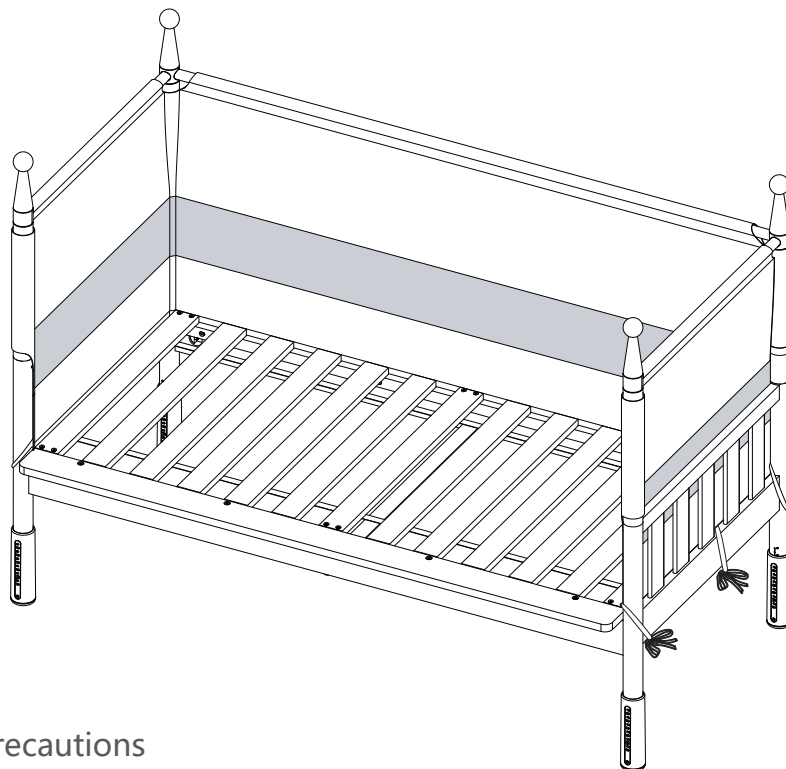


Product Style Description

1 – Low guardrail style



2 – High guardrail style



Installation precautions

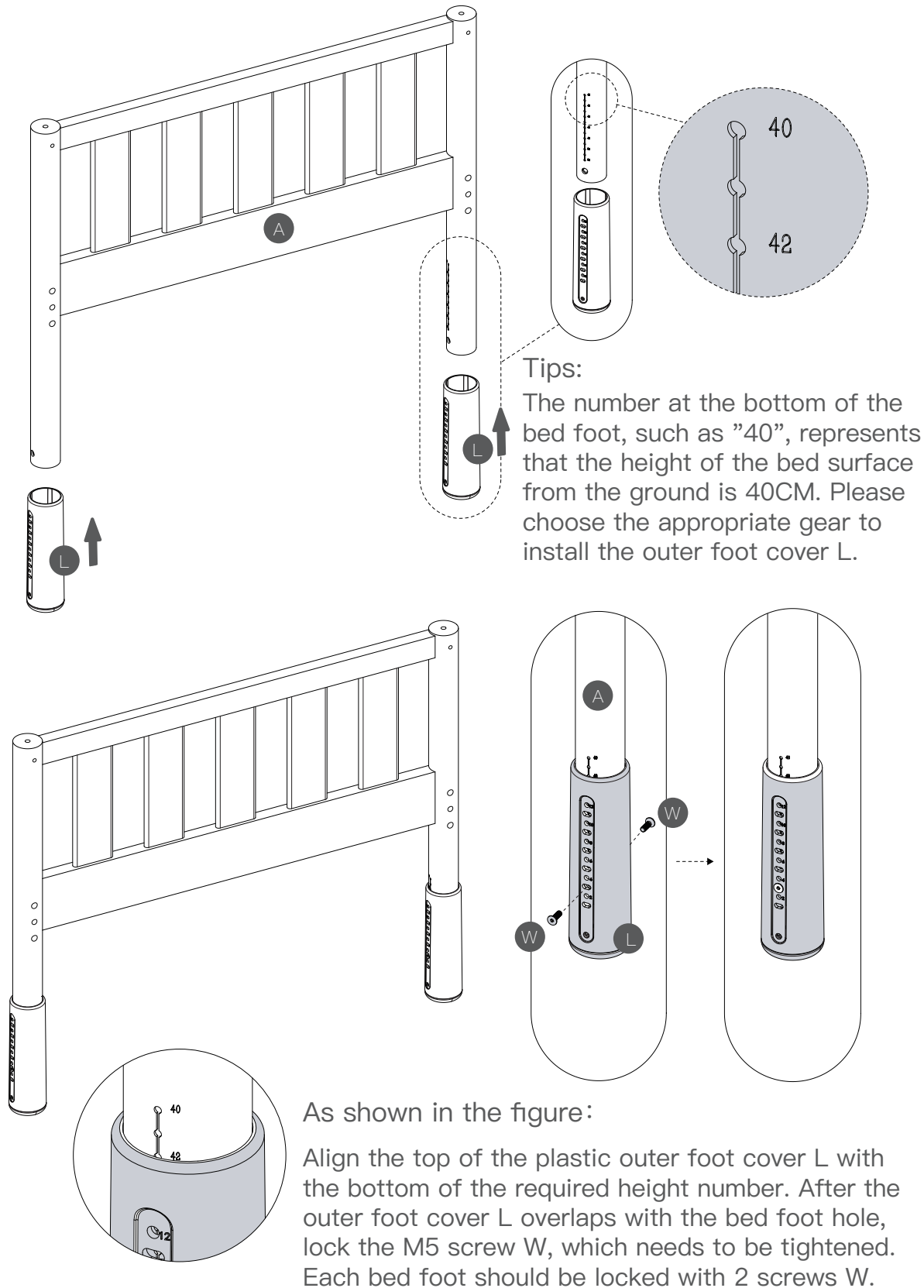
Please lay cardboard or other protective materials on the ground before installation to protect the product and the ground.

Please keep the product level on the ground during installation to avoid tipping over and causing injury.

Assembly diagram of low guardrail style children's bed

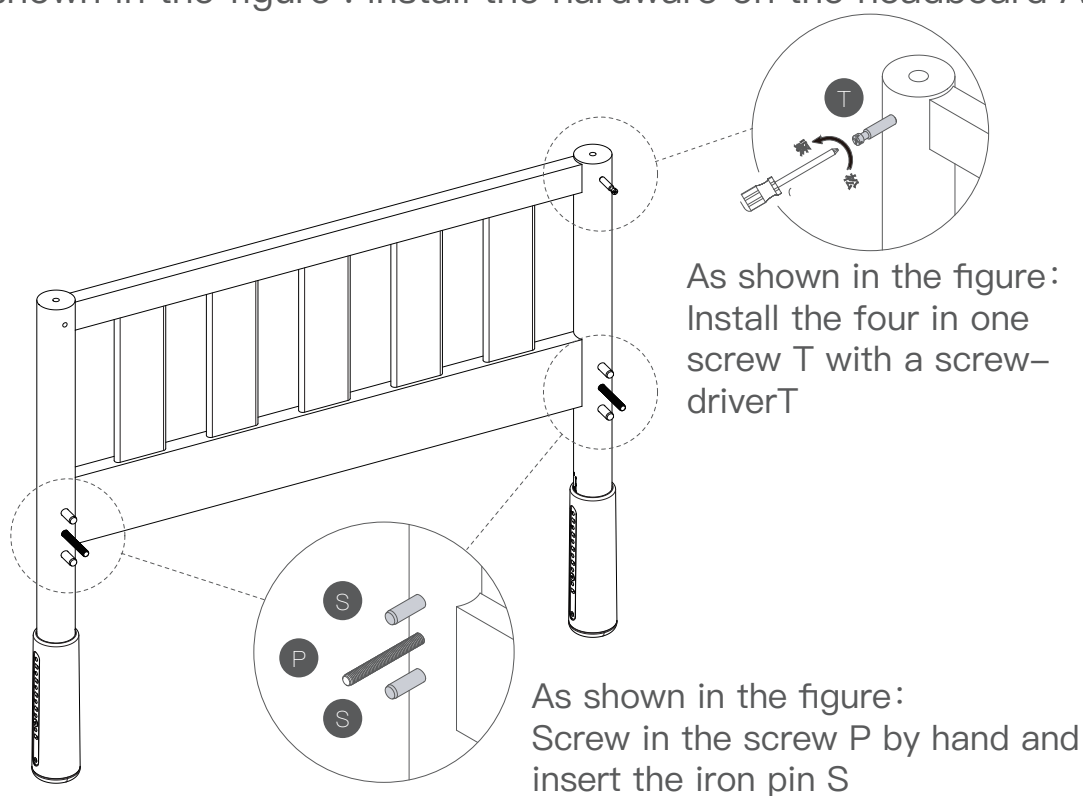
1

As shown in the figure: Install the left bed body



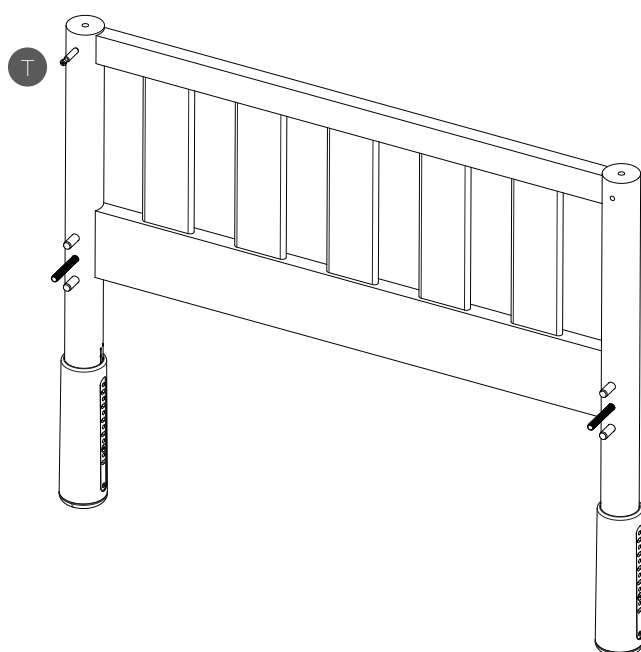
2

As shown in the figure : Install the hardware on the headboard A



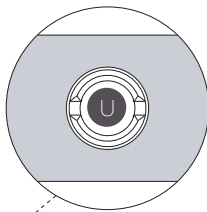
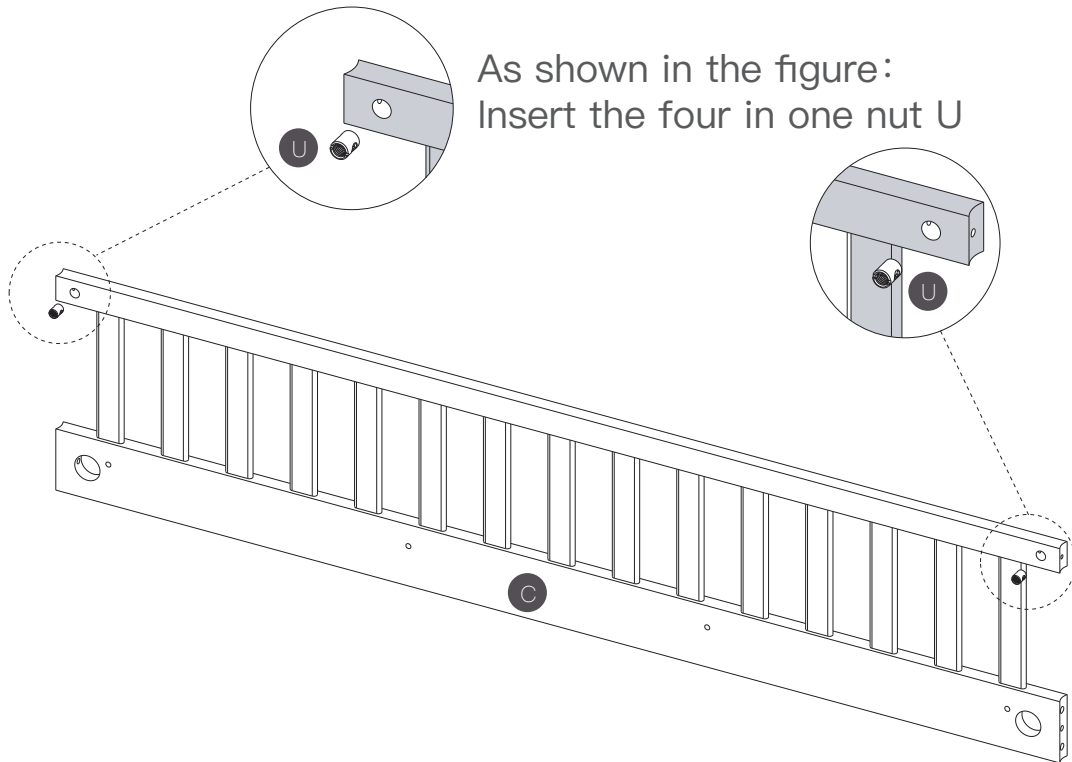
3

Tip: Refer to steps 1–2 to complete the installation of the right bed body
Notice: Installation position of the four in one screw T

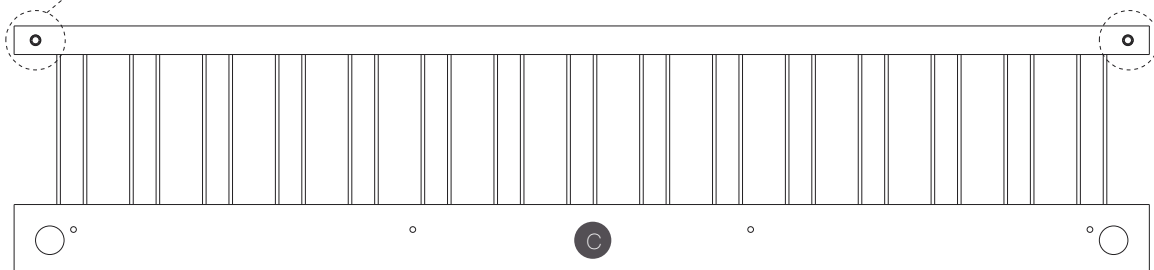


4

As shown in the figure:
Install the four in one nut U

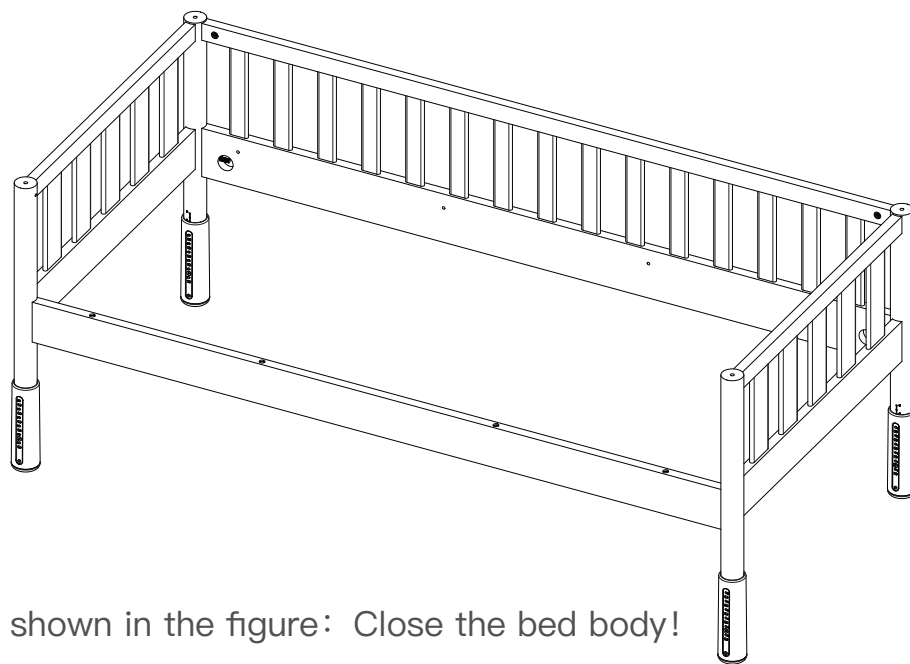
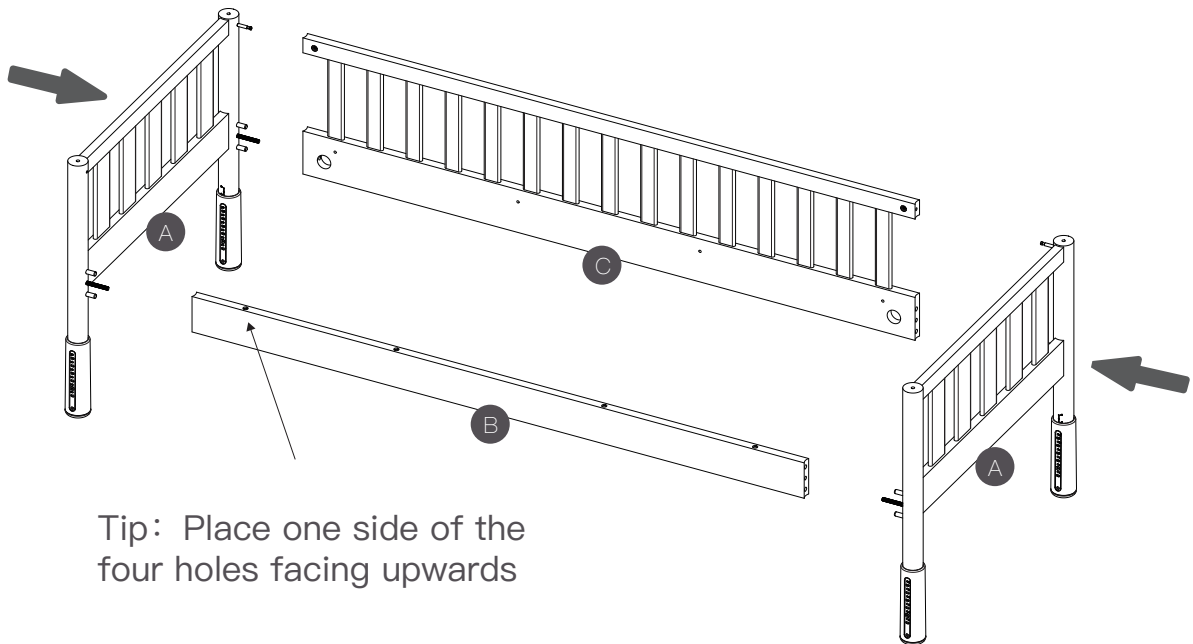


As shown in the figure:
The notches on both sides of the four in one nut U should be placed in a horizontal position



5

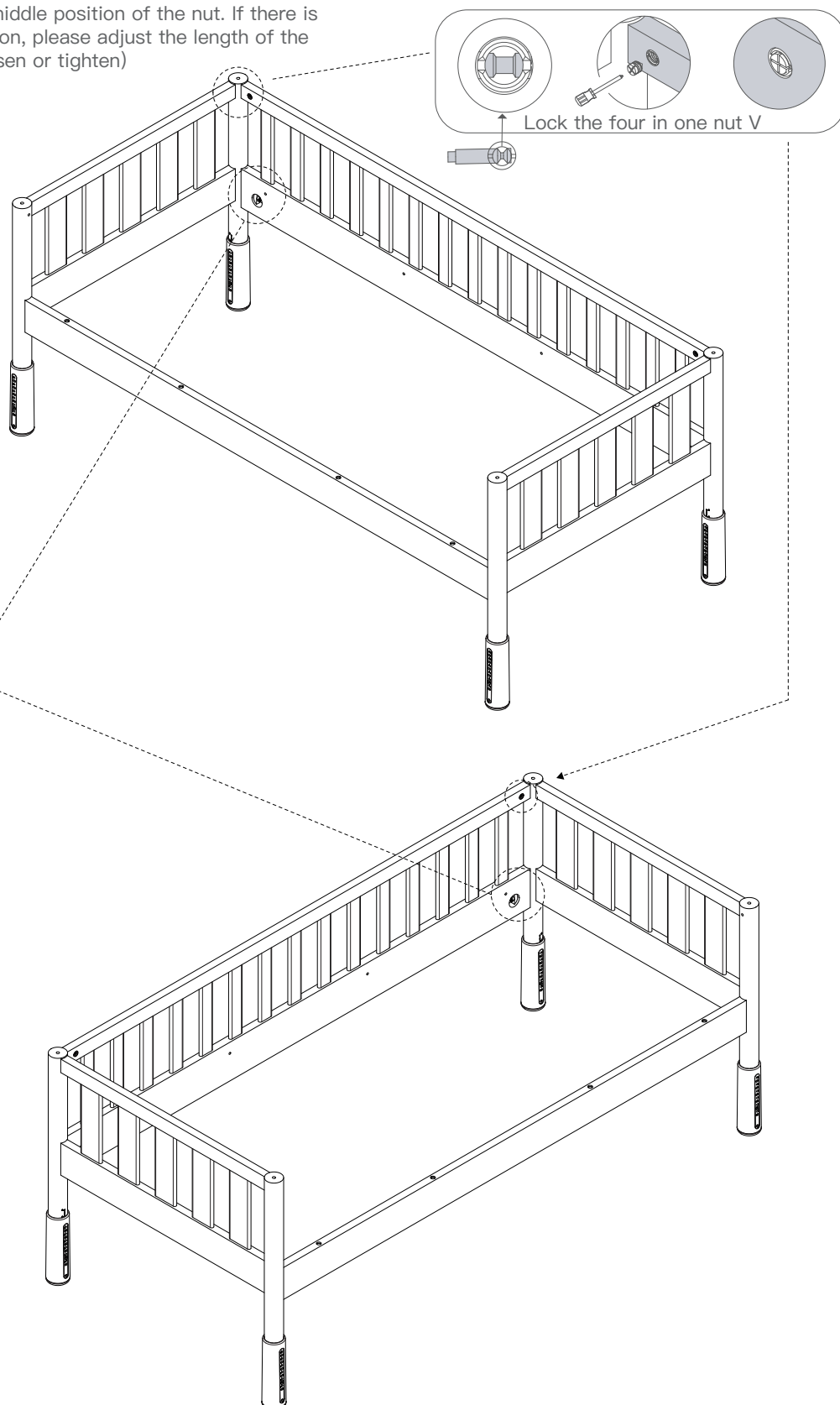
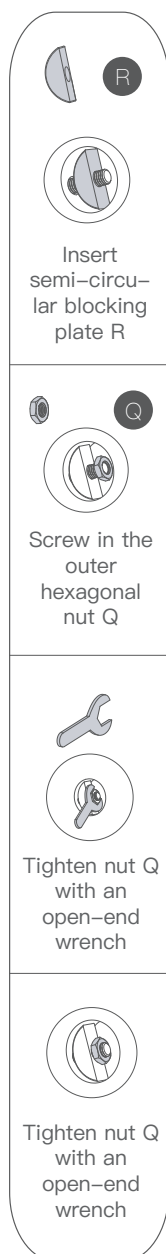
As shown in the figure:
Close all components of the bed body



As shown in the figure: Close the bed body!

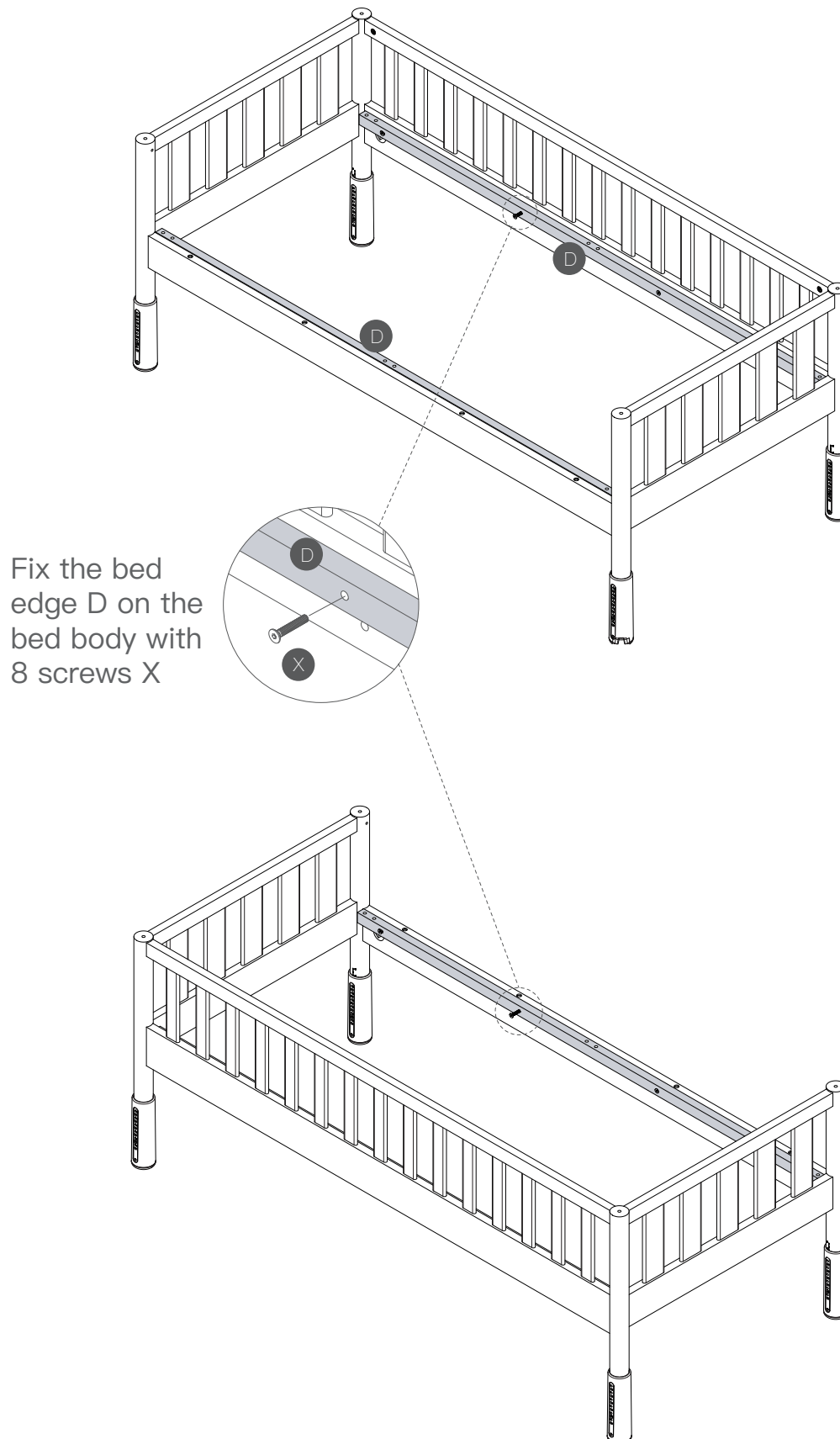
As shown in the figure: Tighten the hardware components of the bed body

After inserting the four in one screw into the nut, the groove at the end of the screw should be in the middle position of the nut. If there is any deviation, please adjust the length of the screw (loosen or tighten)

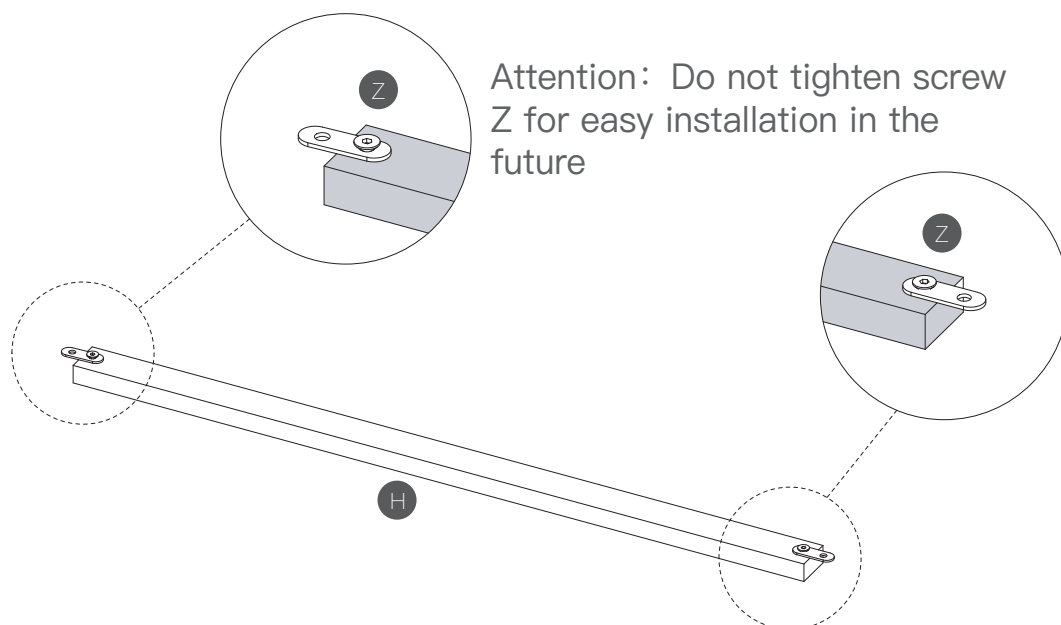
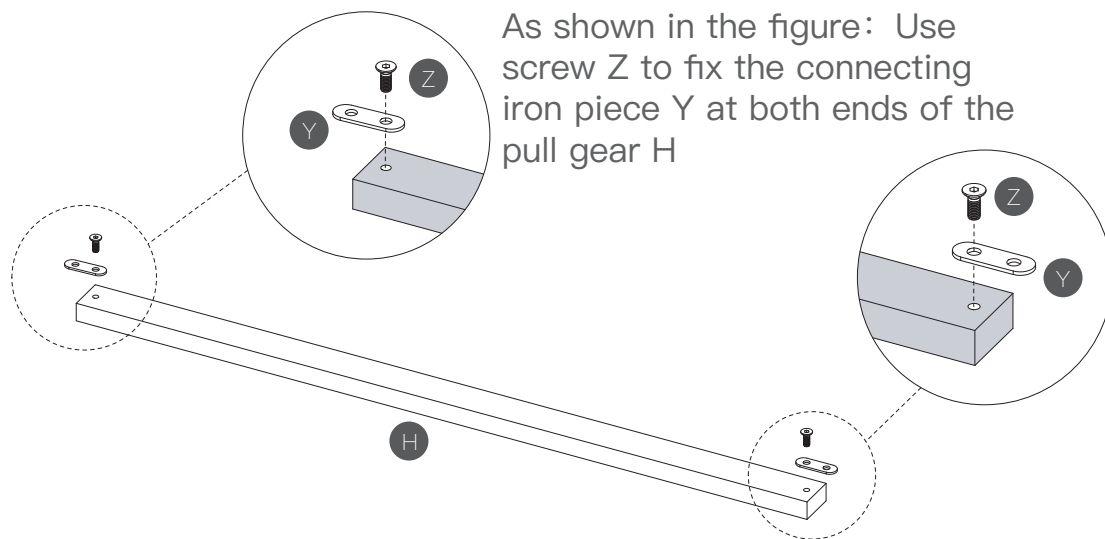


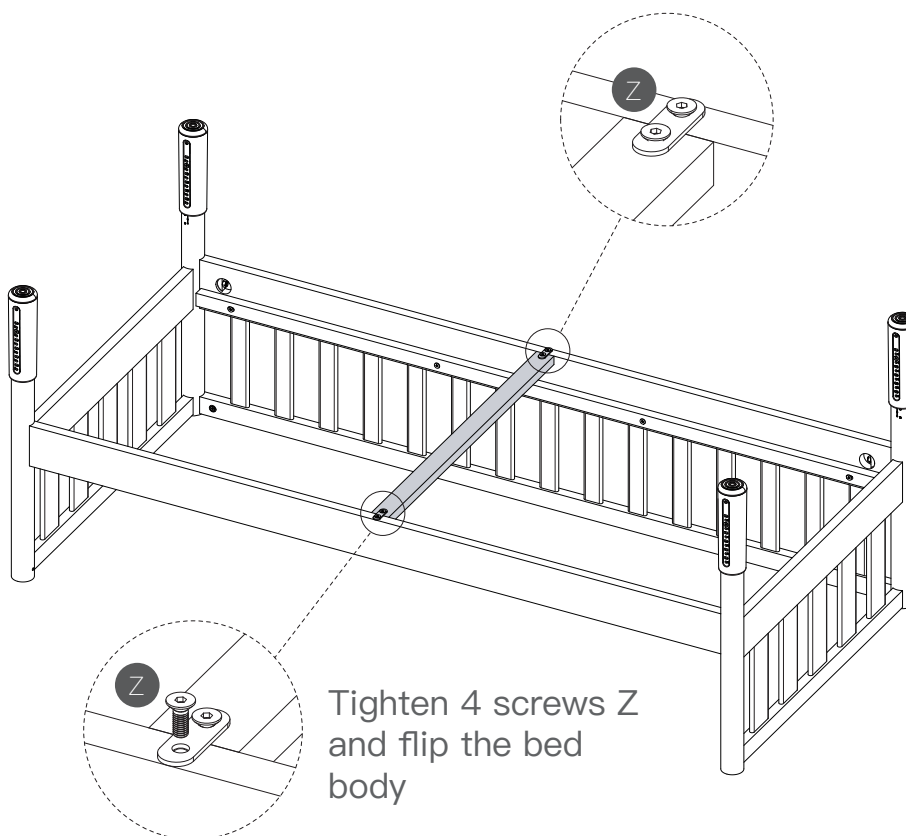
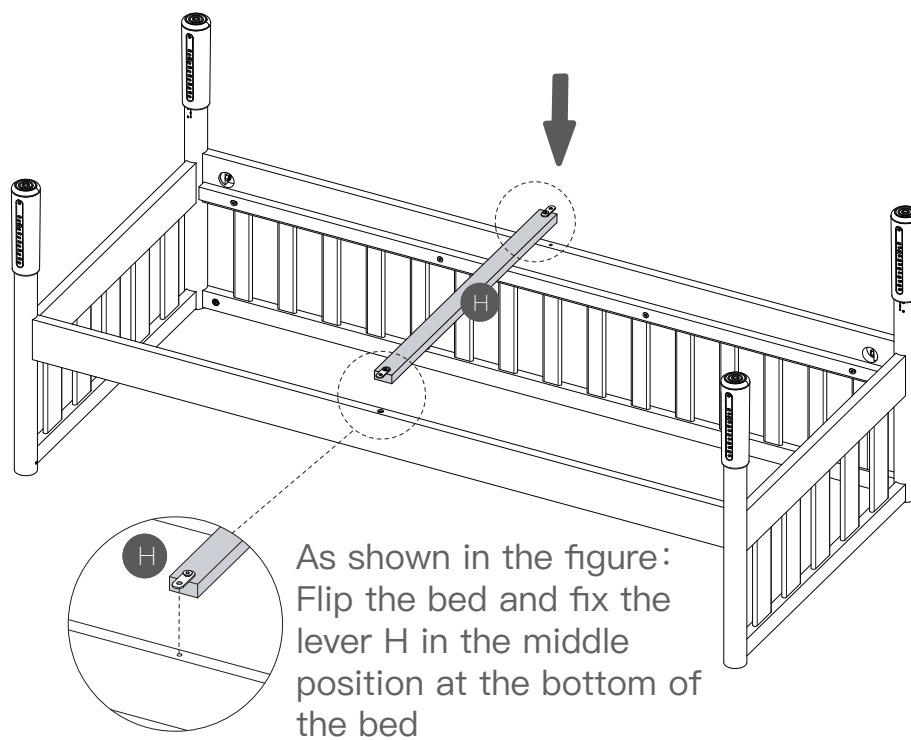
7

As shown in the figure: Install bed edge D



As shown in the figure: Install the gear H

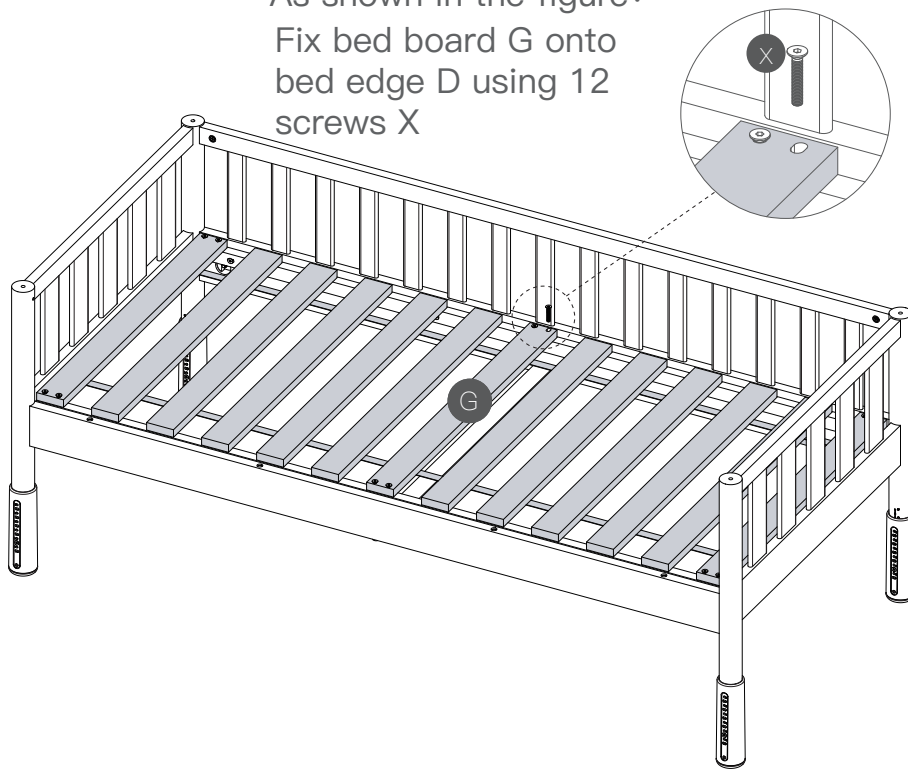




9

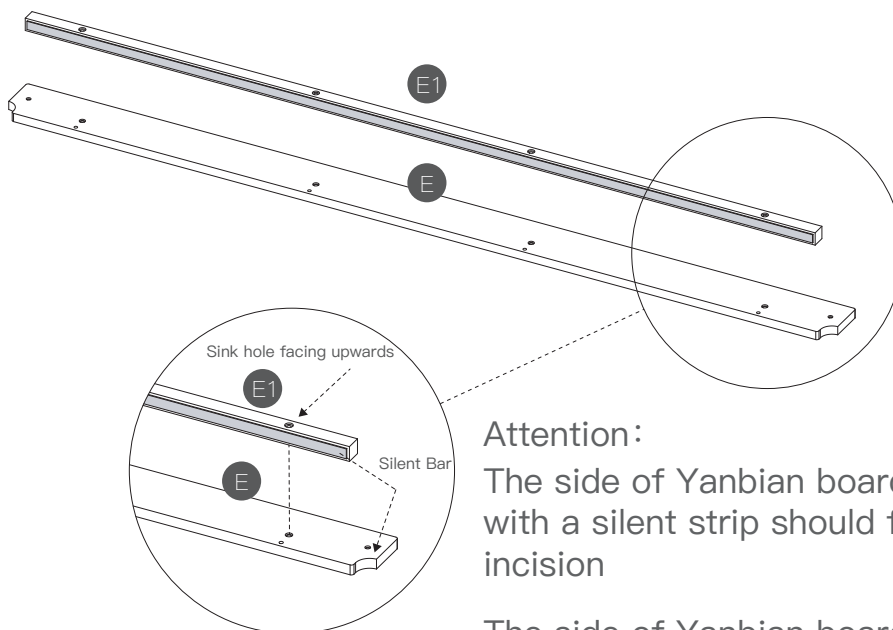
As shown in the figure: Install bed board G

As shown in the figure:
Fix bed board G onto
bed edge D using 12
screws X



10

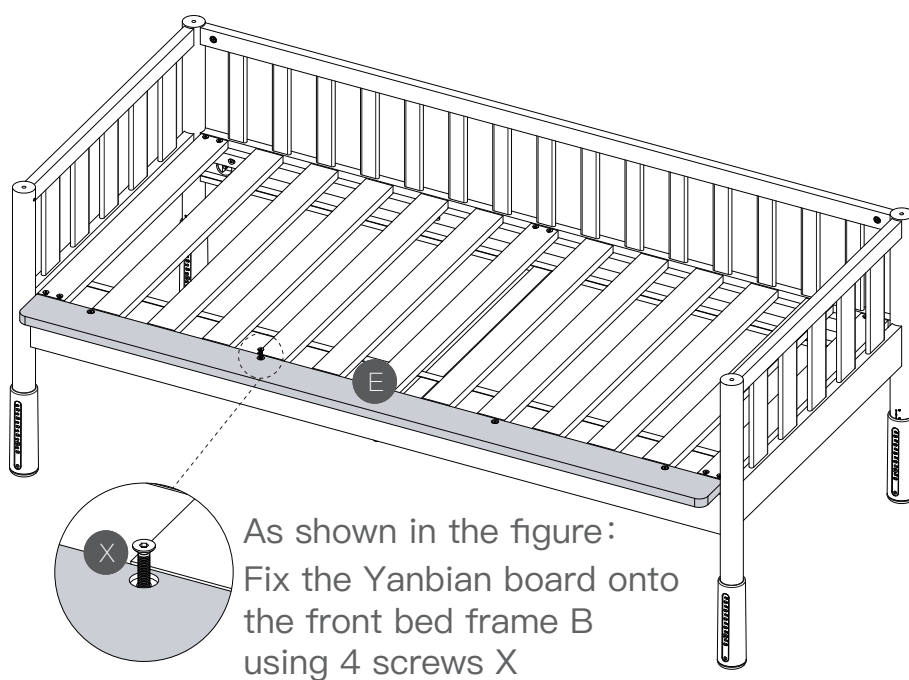
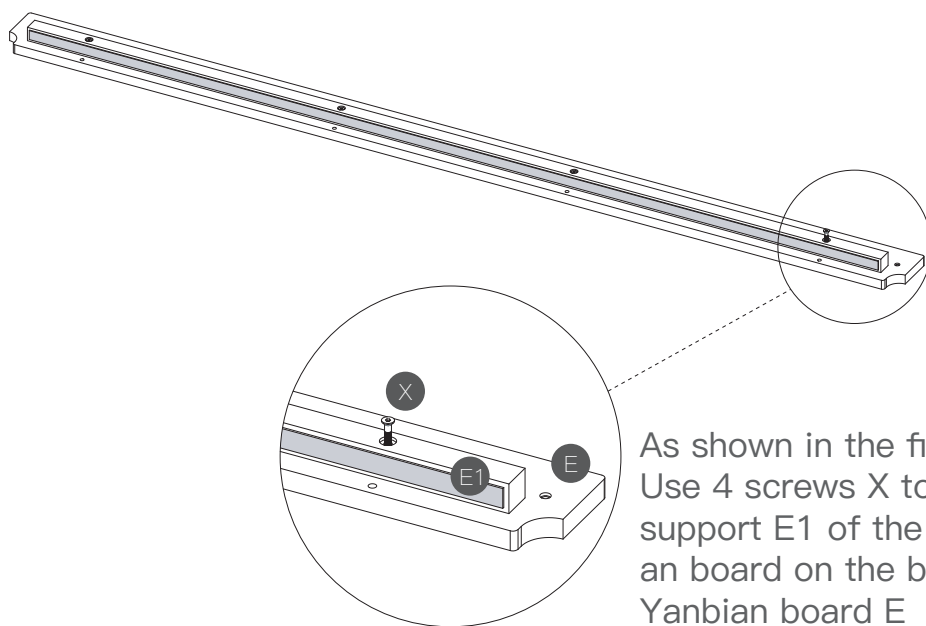
As shown in the figure: Install Yanbian board E



Attention:

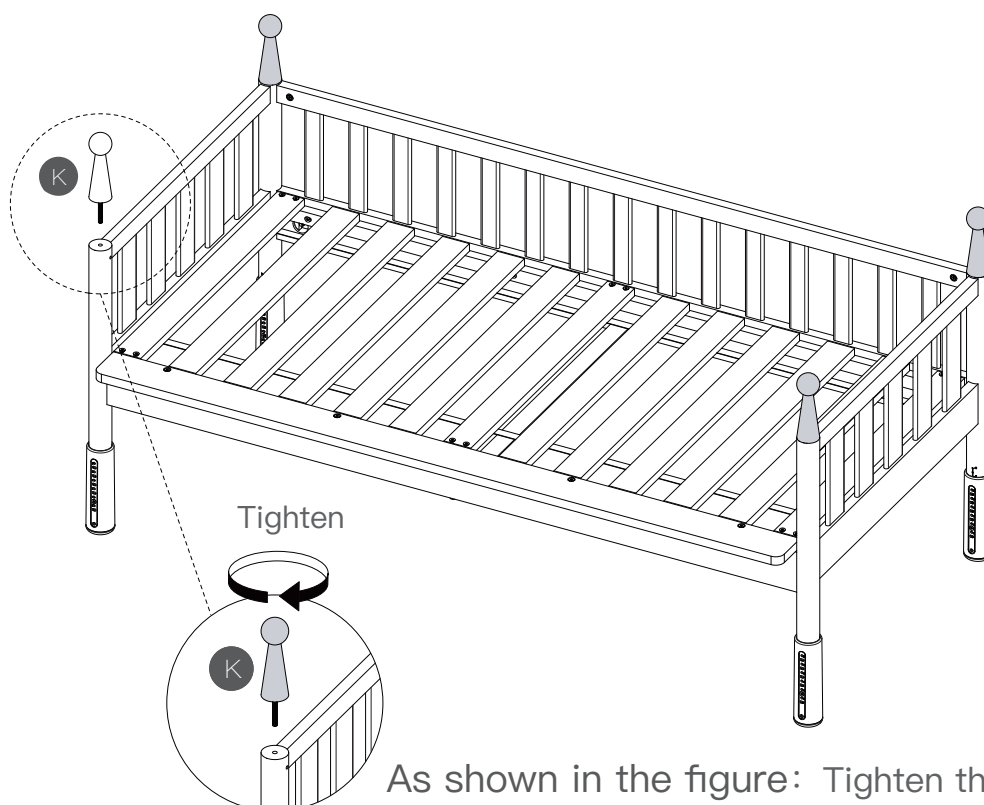
The side of Yanbian board support E1
with a silent strip should face the
incision

The side of Yanbian board support E1
with a countersunk hole faces up-
wards



11

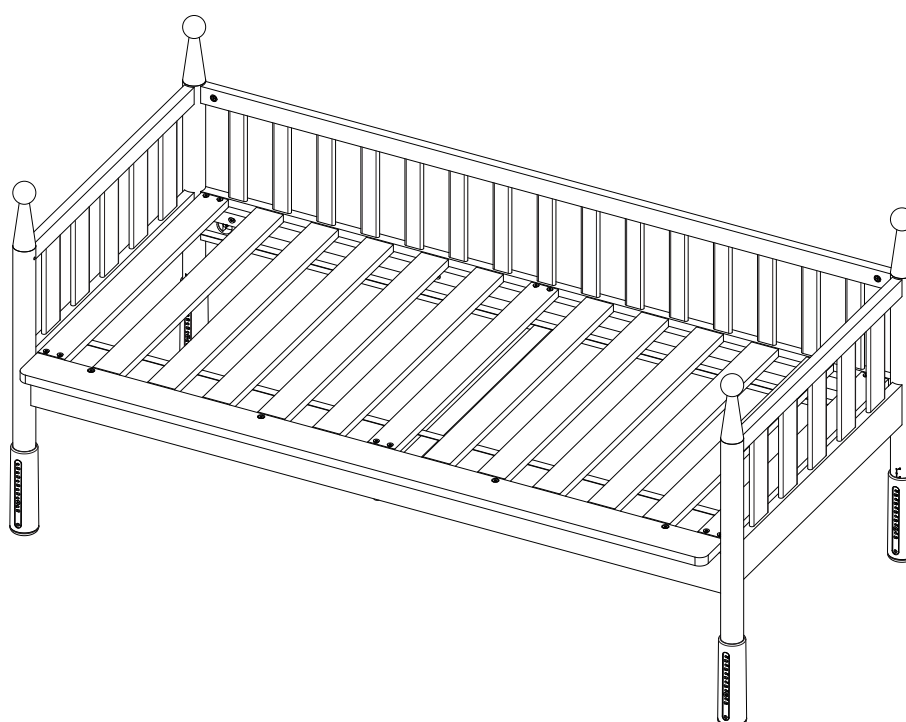
As shown in the figure: Install the cap Kt



As shown in the figure: Tighten the cap K

12

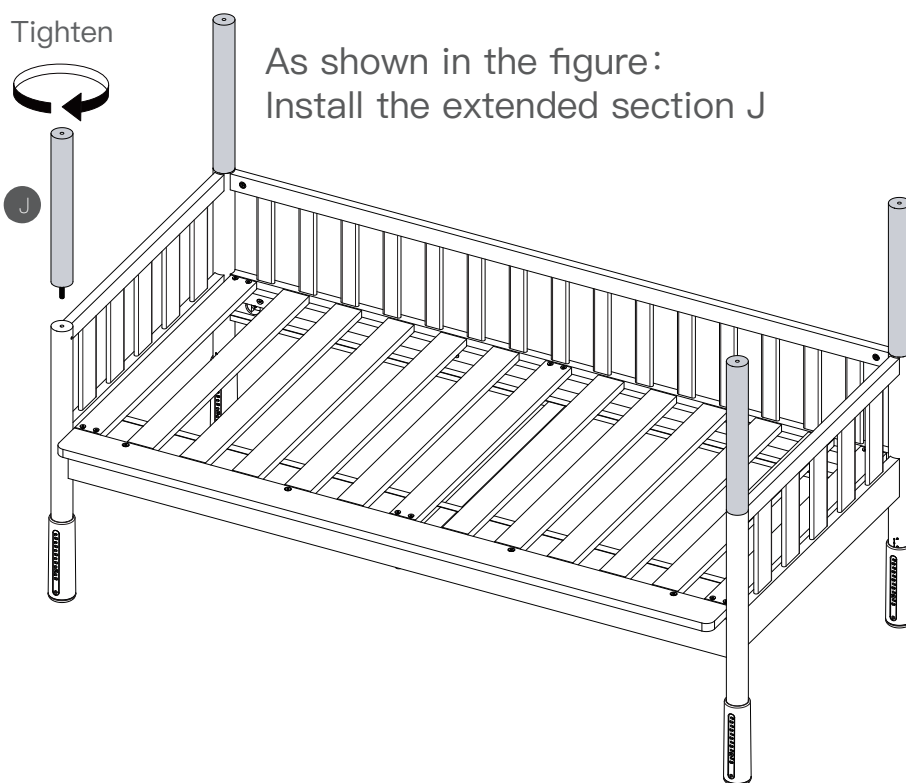
As shown in the figure: Low guardrail style children's bed assembly completed



Assembly diagram of high guardrail style children's bed

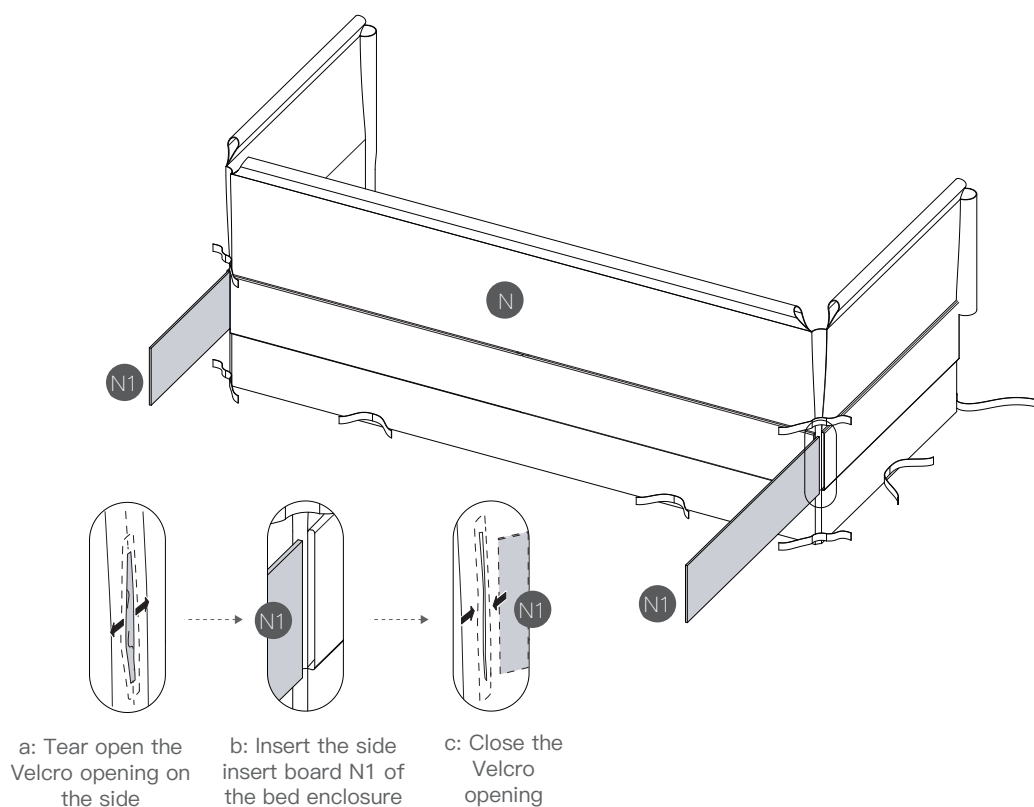
11

(Tip: 1–10 installation steps are the same as the low guardrail style)



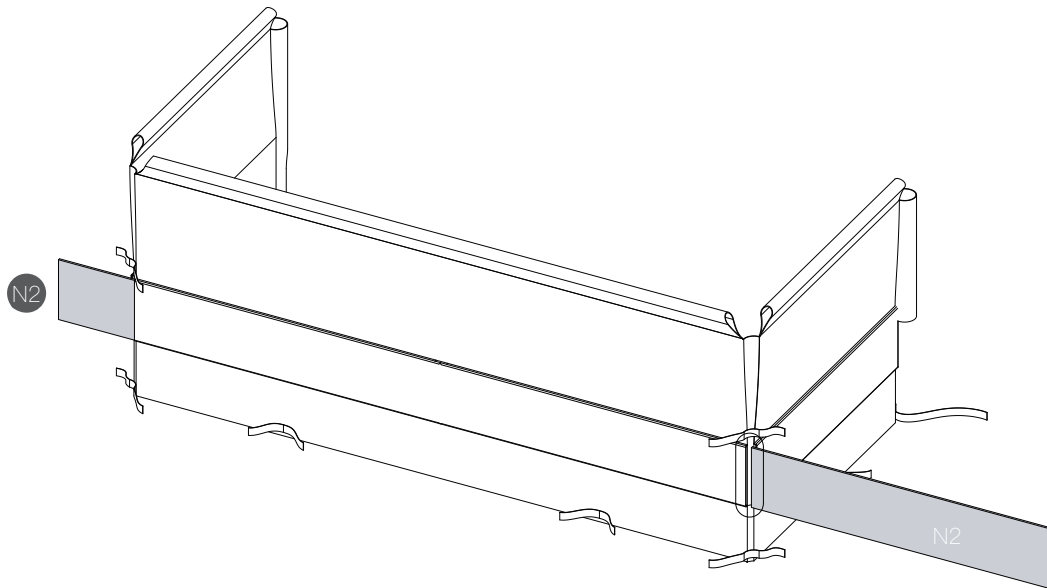
12

As shown in the figure: Inserting bed side panel N1



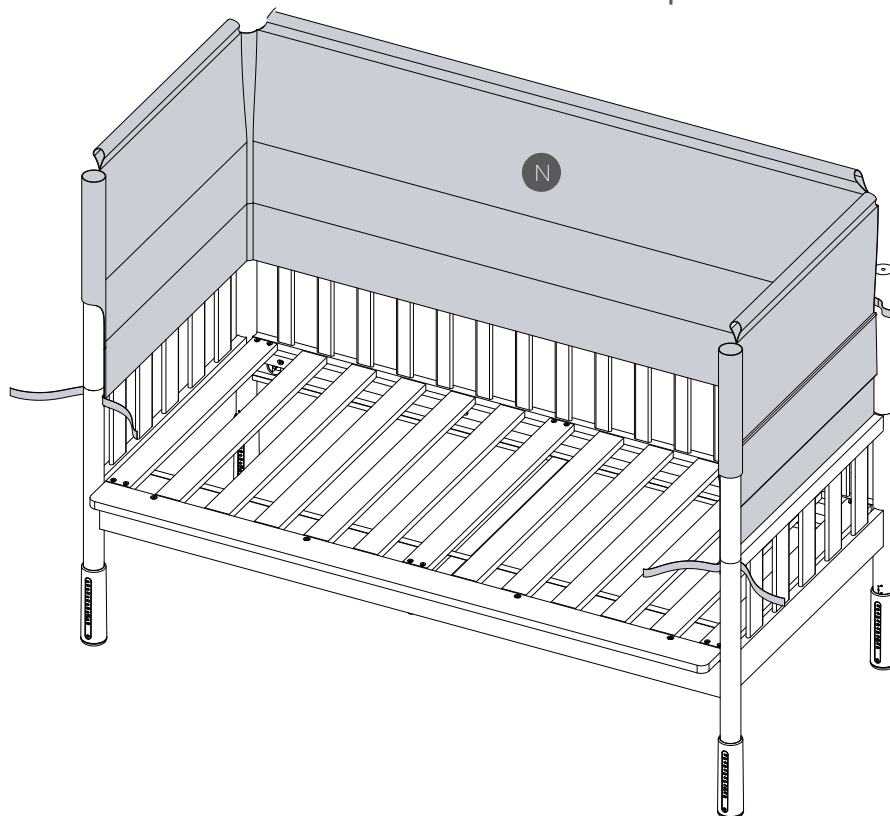
13

As shown in the figure: Refer to the previous step to install the bed enclosure back plug N2



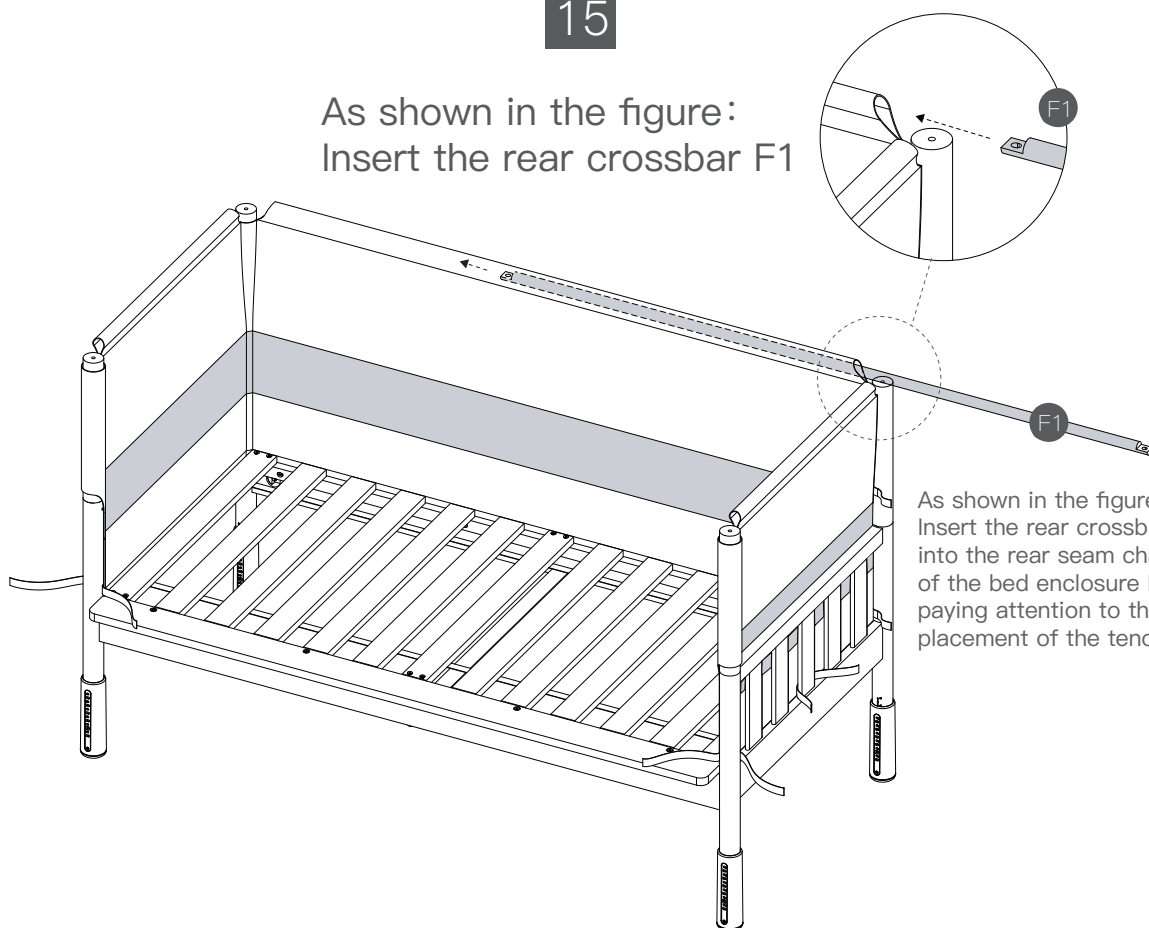
14

As shown in the figure:
Set bed circumference N from top to bottom



15

As shown in the figure:
Insert the rear crossbar F1

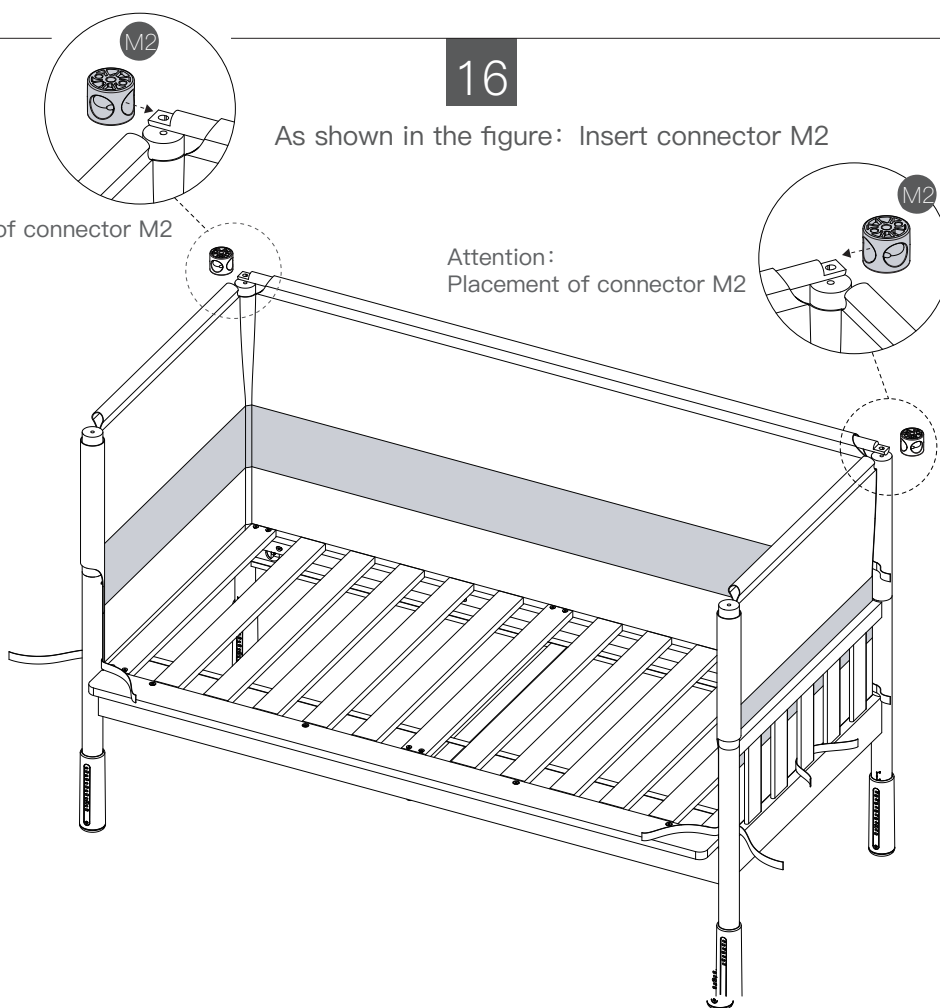


As shown in the figure:
Insert the rear crossbar F1
into the rear seam channel
of the bed enclosure N,
paying attention to the
placement of the tenons.

16

As shown in the figure: Insert connector M2

Attention:
Placement of connector M2

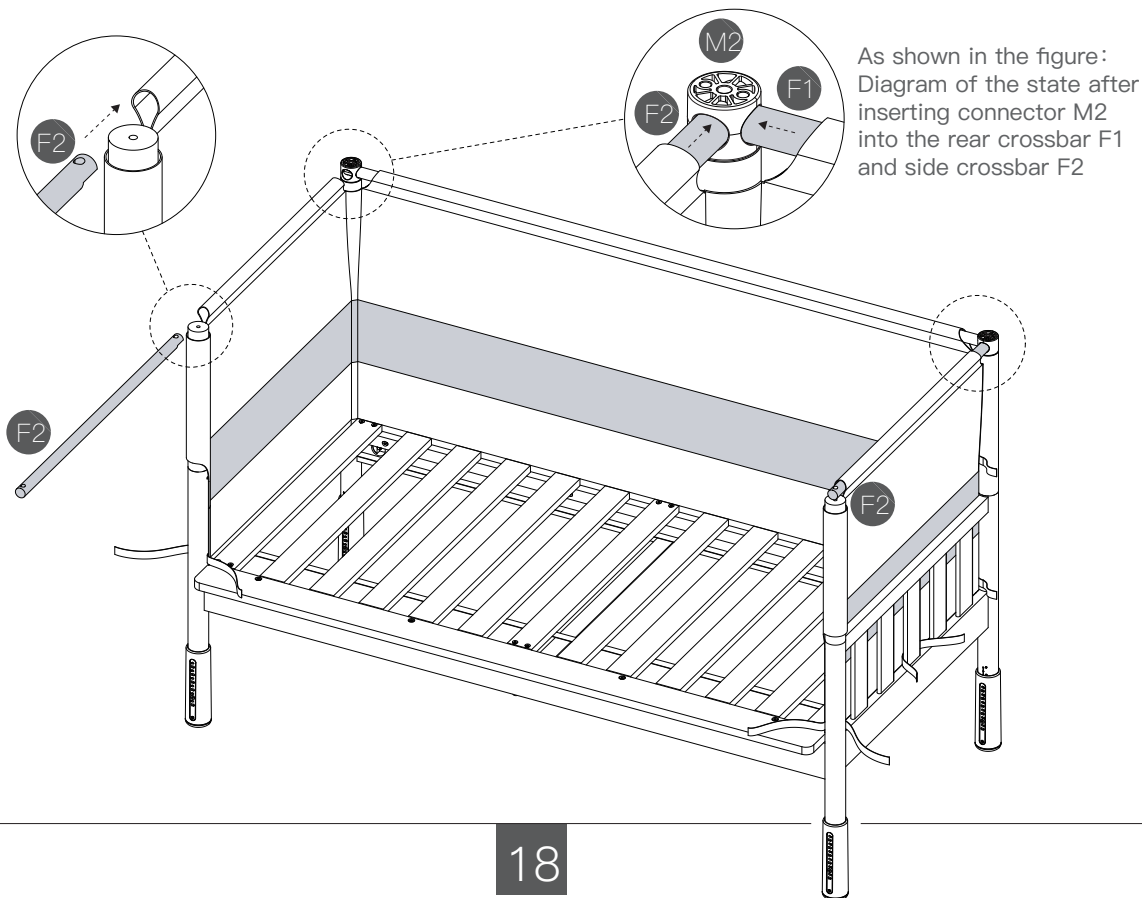


Attention:
Placement of connector M2

As shown in the figure:
Insert the side crossbar F2
and pay attention to the
placement of the tenon at
the end

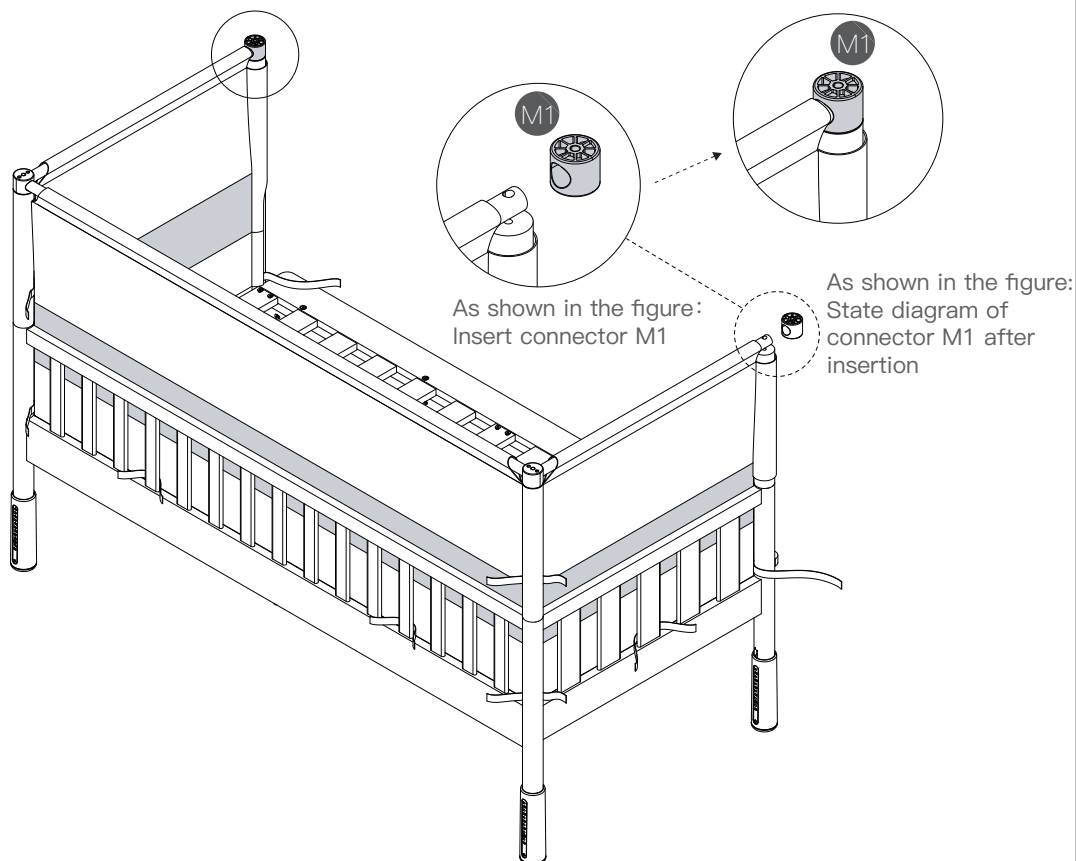
17

As shown in the figure: Install the side crossbar F2



18

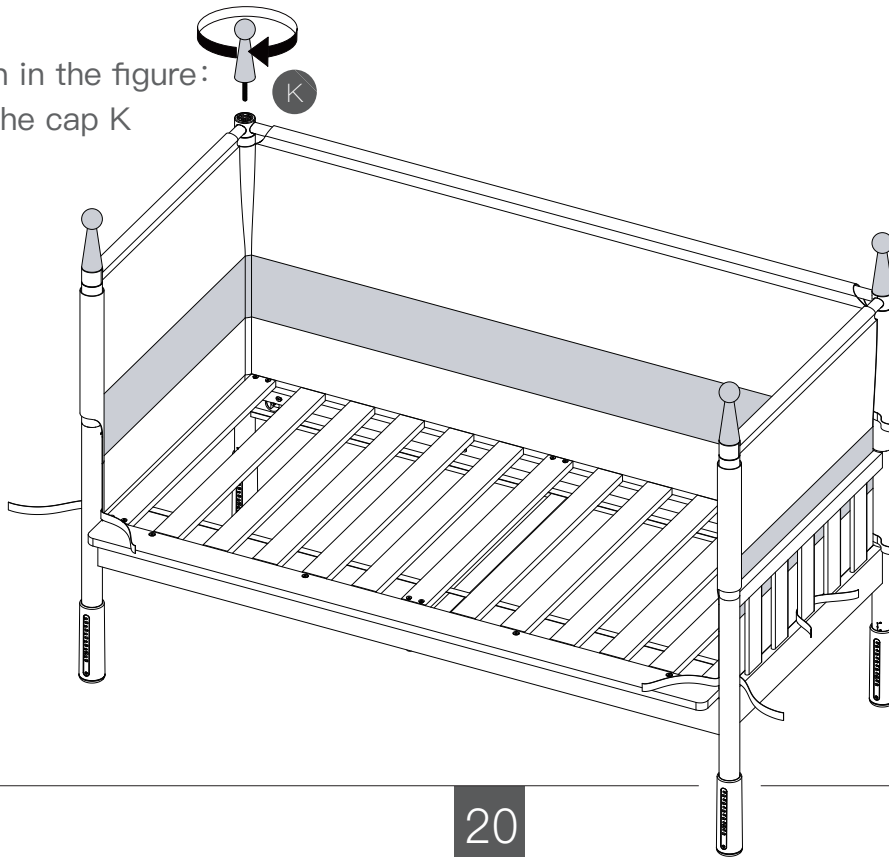
As shown in the figure: Insert connector M1



19

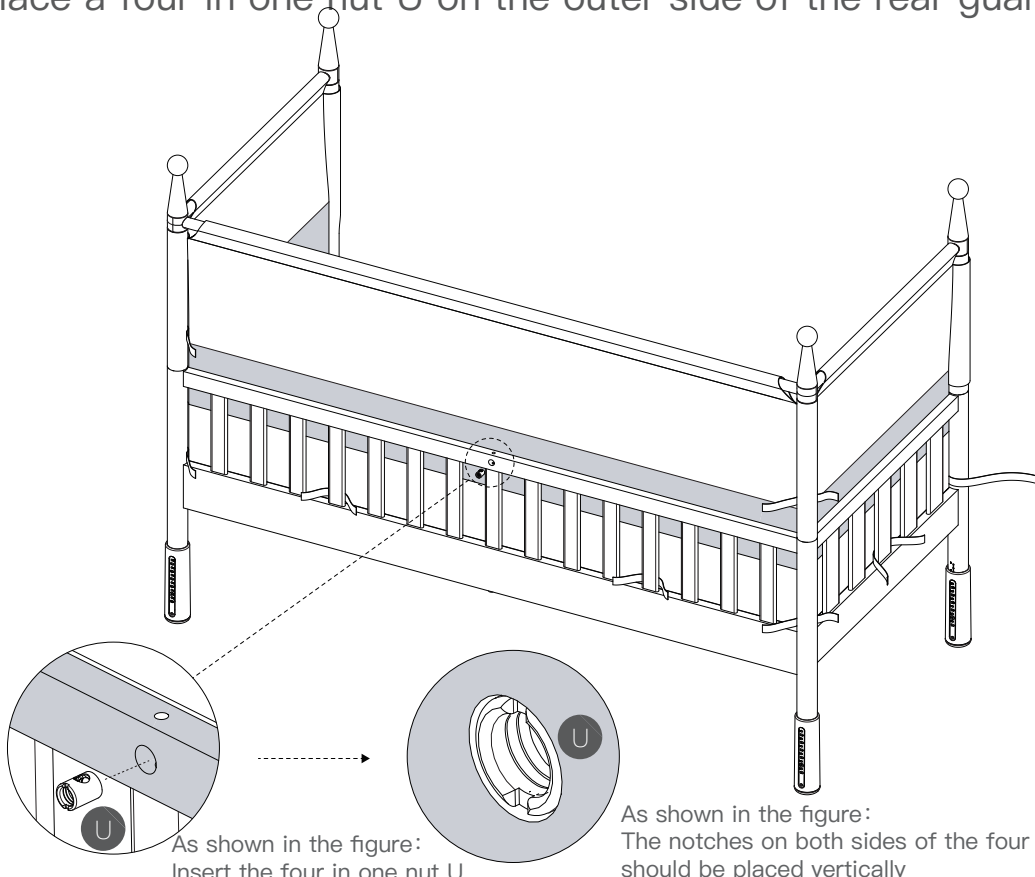
As shown in the figure: Install cap K

Tighten
As shown in the figure:
Tighten the cap K



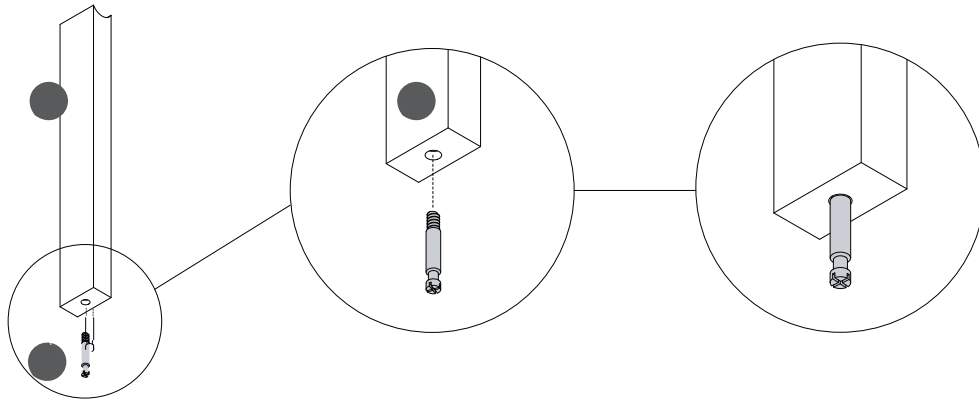
20

As shown in the figure:
Place a four in one nut U on the outer side of the rear guardrail C



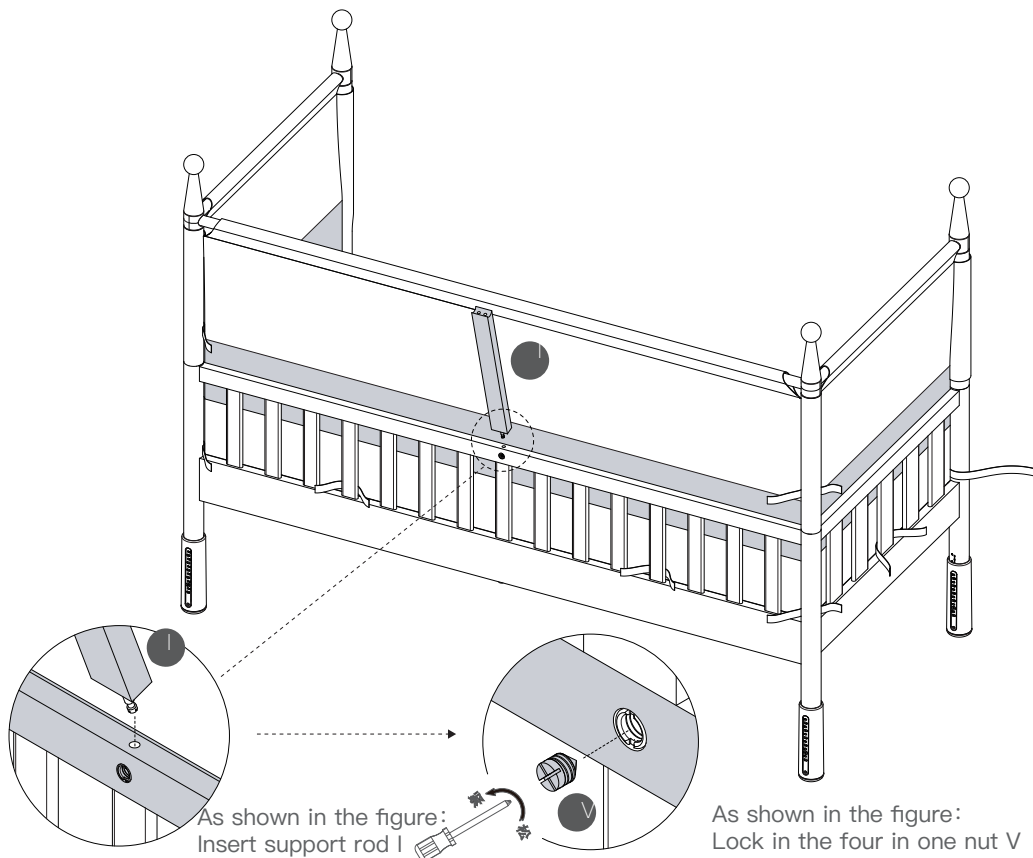
21

As shown in the figure:
Screw in the four in one screw T at the bottom of support rod I



22

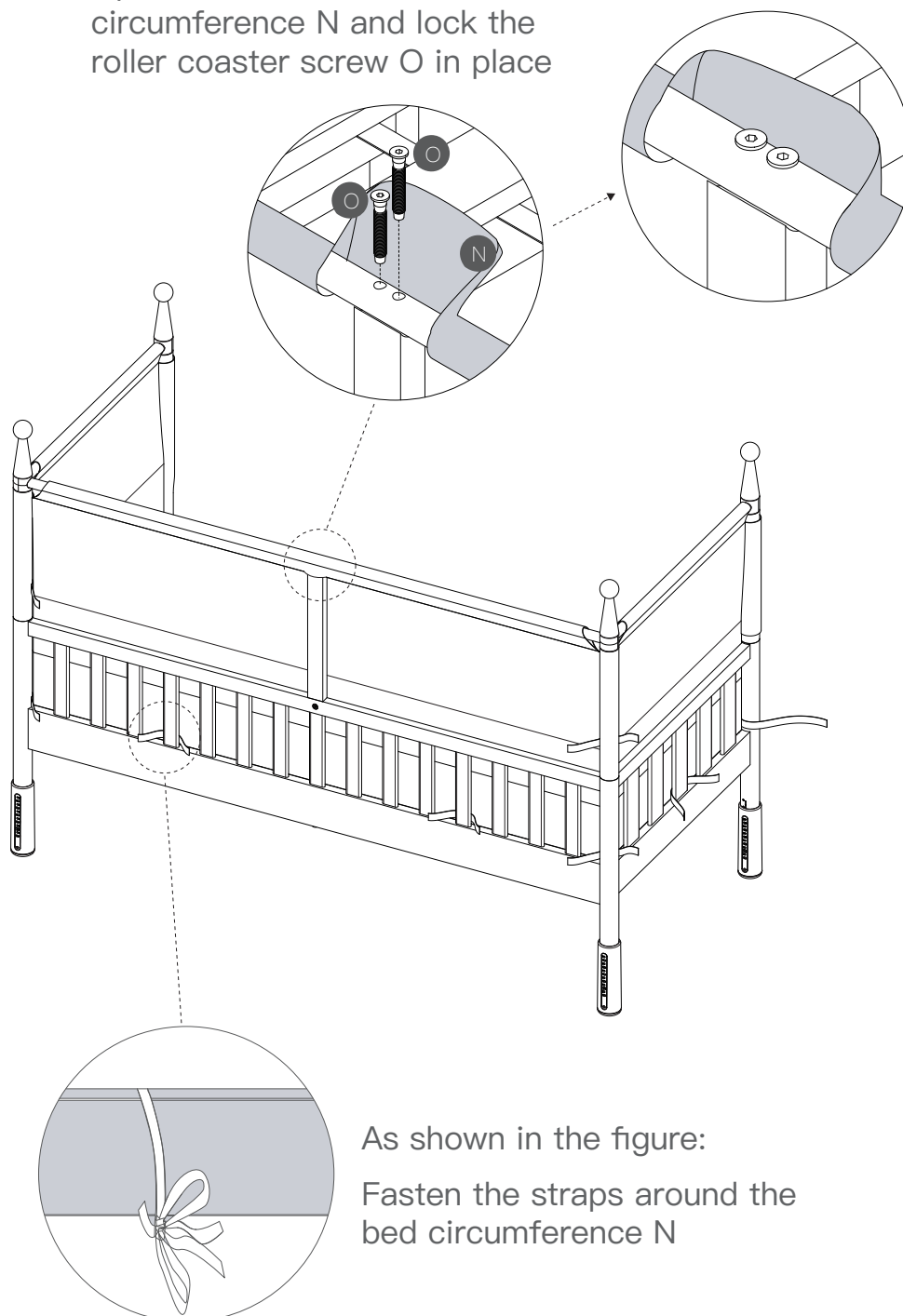
As shown in the figure: Install support rod I



As shown in the figure:
Lock the roller coaster screw O and fasten the bed wall strap

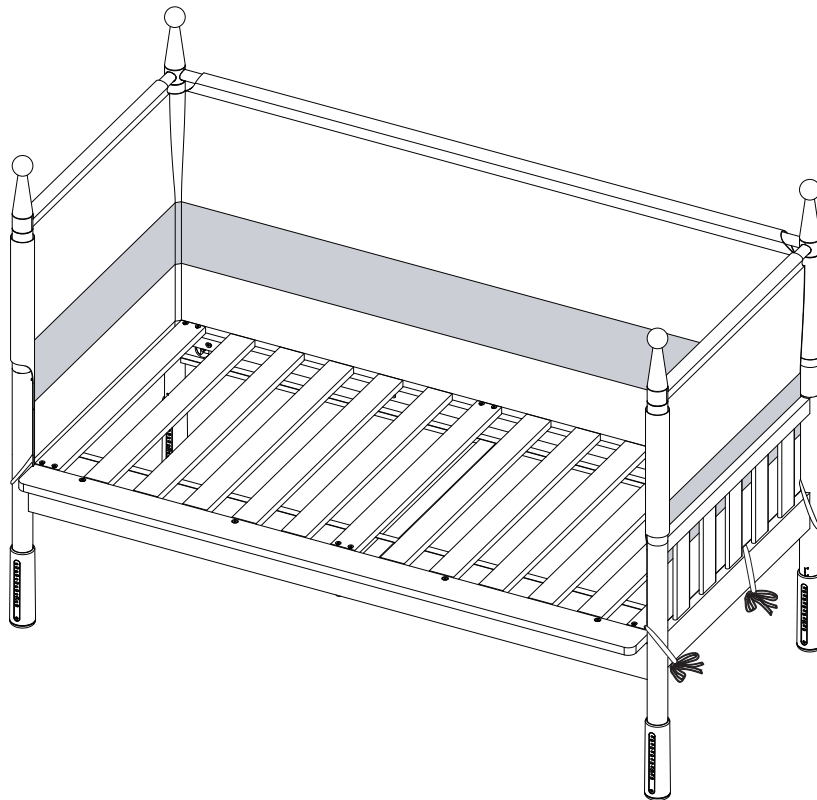
As shown in the figure:

Open the middle of the bed
circumference N and lock the
roller coaster screw O in place



As shown in the figure:
Fasten the straps around the
bed circumference N

As shown in the figure:
High guardrail style children's bed assembly completed



Tips:

This product needs to be used with a mattress. It is recommended that the mattress size be L1900 * W800mm or L1900 * W600mm

It depends on the specific specifications of the pavement
The recommended thickness is below 100mm