



BUNK BED



Thank you for your purchase.
Please contact us if you have difficulty with assembly or need replacement parts.
Bonnlo Customer Service is here to assist you.
Email: support@bonnlo.com
Please attach your User Name or Order ID so that we can assist you better.

Introduction

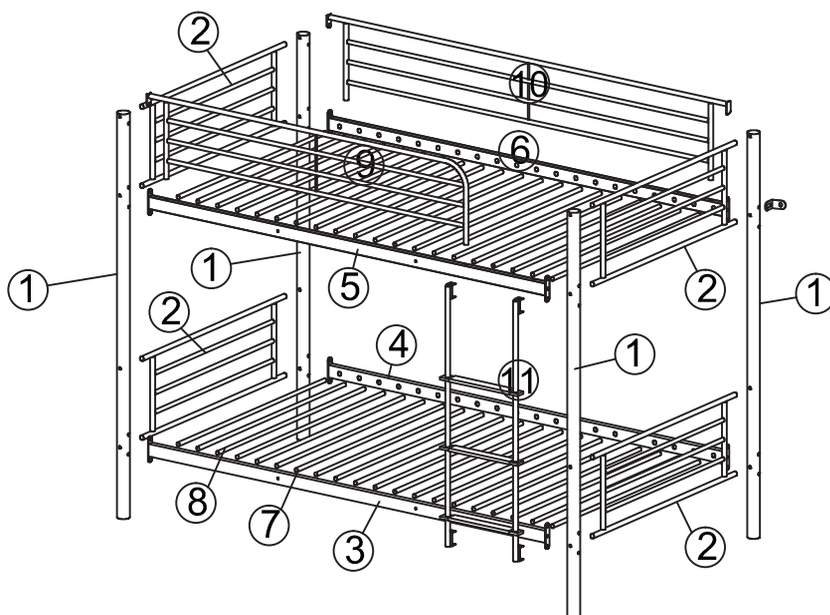
Guide of Manual

- Please read the following instruction carefully and use the product properly.
- Please keep this manual and hand it over when you transfer the product.
- Please contact us when further information and help needed.

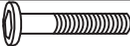
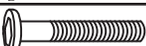
Notes

- Make sure to start on the correct instruction page for the bed configuration you are assembling.
- Unpack parts and hardware carefully to prevent scratching of lacquered components.
- Please assemble the product according to the steps on the diagram strictly.
- Do not fully tighten the screws until all pieces are situated in place.
- For continued use, it's suggested you regularly check the tightness of bolts and connections to ensure safety.
- Do not assemble and disassemble the product repeatedly to avoid damaged.
- To avoid confusion keep all parts and hardware together with the boxes that they came in; some bed configurations require multiple boxes.

Part List



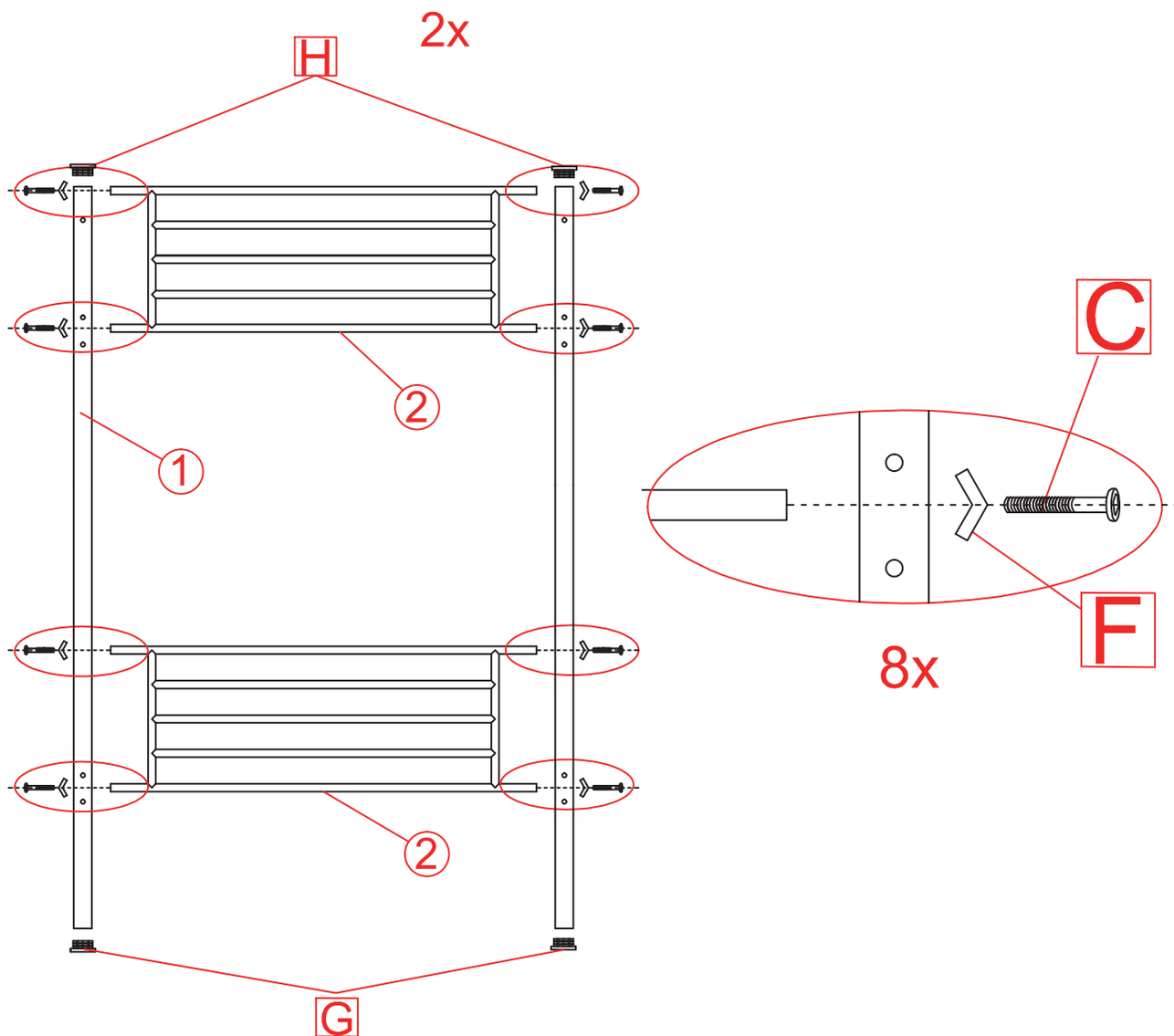
COMPONENTS

NO.	DESCRIPTION		DIMENSION	QTY
1	Supporting column		Φ50x1645	4pcs
2	Side rail		340x966	4pcs
3	Lower bed front side bar		110x1900	1pc
4	Lower bed rear side bar		110x1900	1pc
5	Upper bed front side bar		110x1900	1pc
6	Upper bed rear side bar		110x1900	1pc
7	Round tube with built-in nut		Φ16x1038	4pcs
8	Round tube		Φ16x1036	36pcs
9	Upper bed front side rail		319x1501	1pc
10	Upper bed rear side rail		319x1900	1pc
11	Ladder		370x1080	1pc
A	Screws		M6x15mm	11pcs
B	Screws		M6x45mm	19pcs
C	Screws		M6x65mm	20pcs
D	Jam nut		M6x18mm	19pcs
E	Flat Washer			13pcs
F	Curve Washer			30pcs
G	Leg Stopper			4pcs
H	Top Stopper			4pcs
I	Spanner			2pcs
J	Wall Connector			2pcs
K	Rubber Mat			3pcs

Assembly Steps

STEP 1

Assemble the two sides of the bed first. The assembly ways and the parts of two sides are the same.

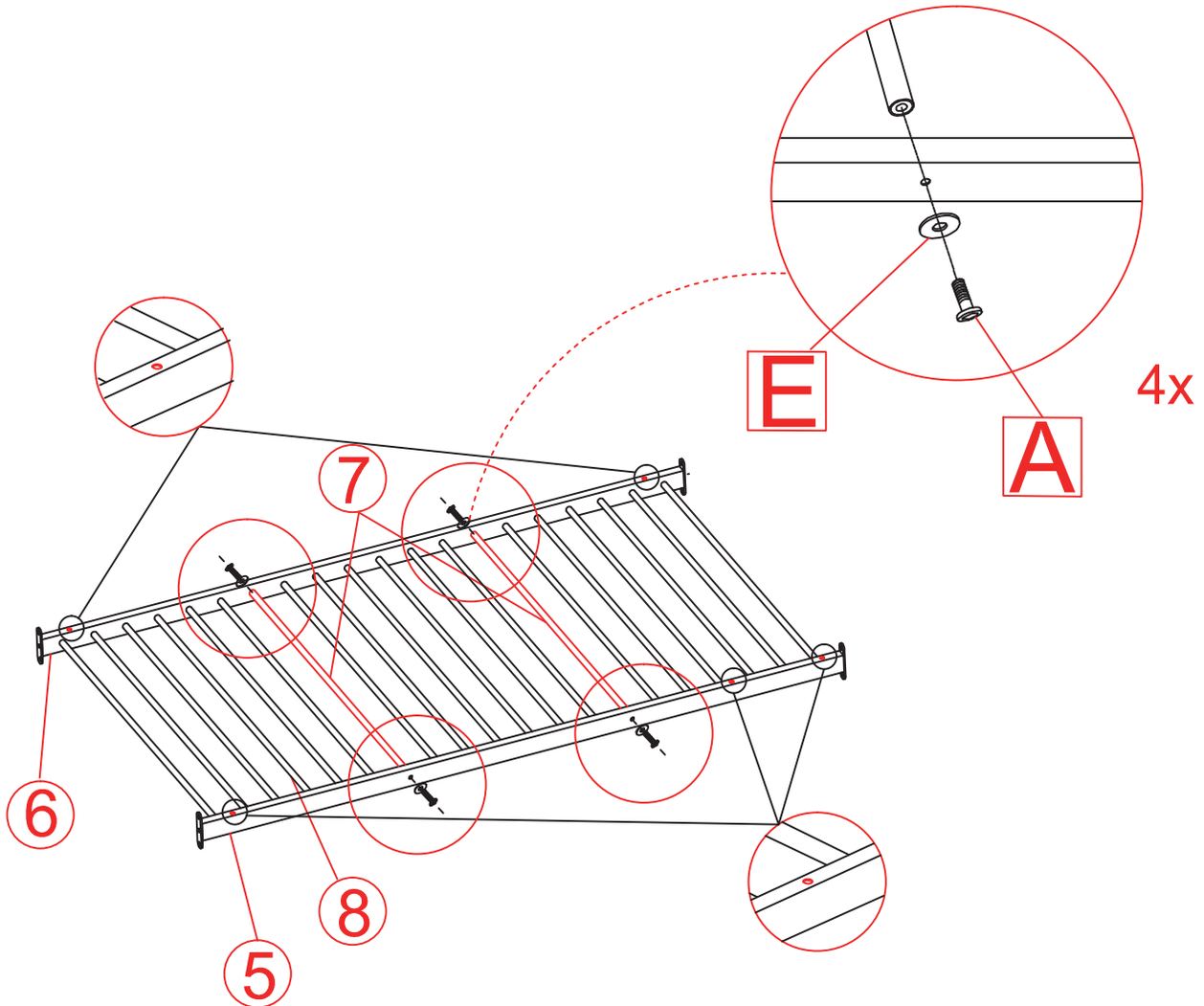


Assembly method: Connect Rail (2) to Support Column (1) with M6x65 Screw (C). Put curve washer (F) between screw and the support column. Cover protective plastic parts on the two ends of support column, cover Leg Stopper (G) on the bottom and cover Top Stopper (H) on the top.

CODE	HARDWARE	QTY
C	 M6X65	16
F		16
G		4
H		4

STEP 2

Assemble the upper bed board



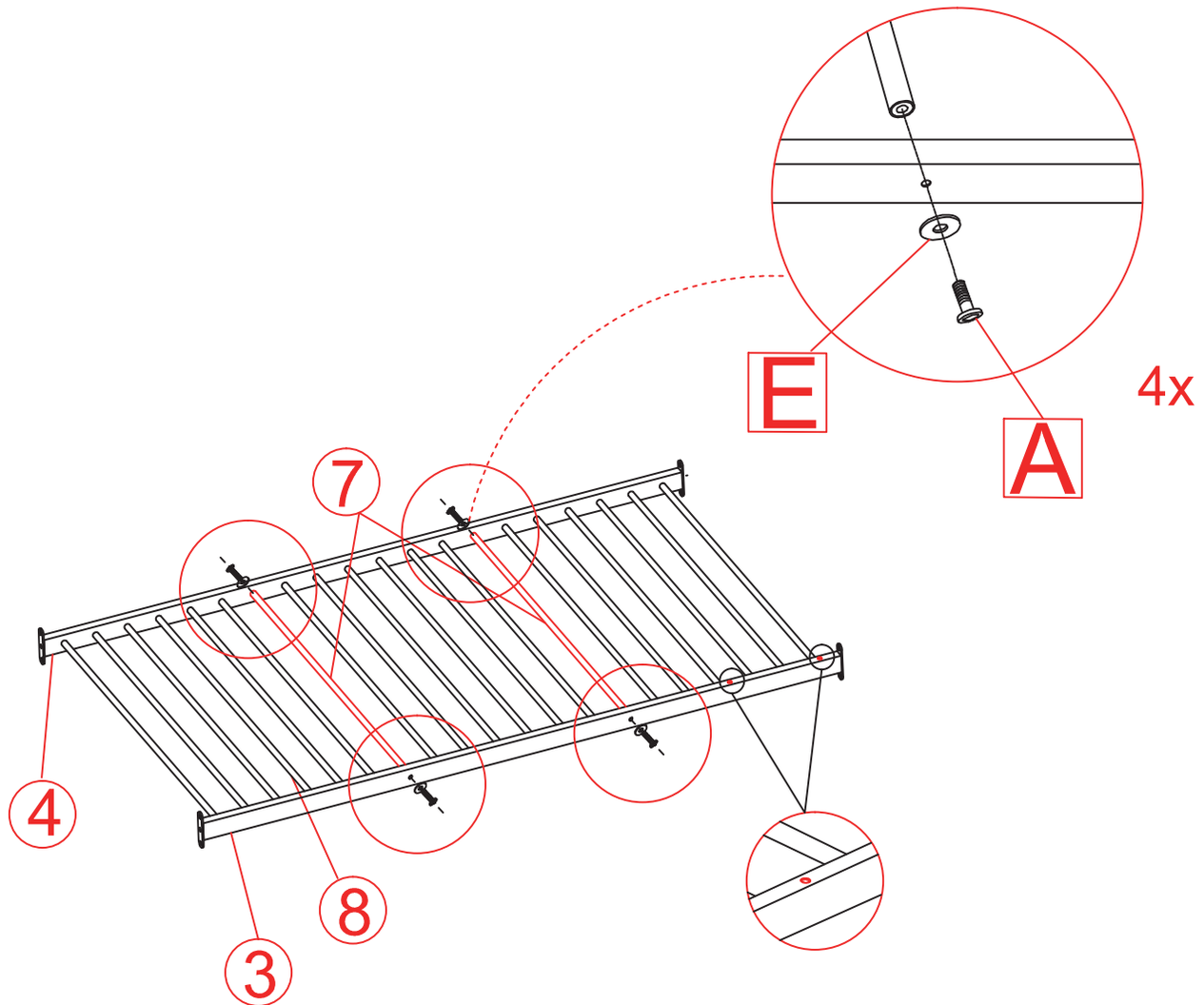
Assembly method: Put Round Tube with built-in nut (7) and the Round Tube (8) into the bed bar (5 and 6). Note that the Round Tube with the built-in nut (7) is placed in a round screw hole. Only two Round Tubes with built-in nut (7) are required for one bed plate, and the other holes are all covered with Round Tubes (8). Fix Bed Bar (5 and 6) and Round Tubes with built-in nut (7) with M6x15 Screw (A) and add Flat Washer (E) in the middle.

Note: The difference between the two bed bars is the hole on the bed bar, which is marked on the figure. Please refer to the mark on the figure for correct assembly.

CODE	HARDWARE	QTY
A	 M6X15	4
E		4

STEP 3

Assemble the lower bed board



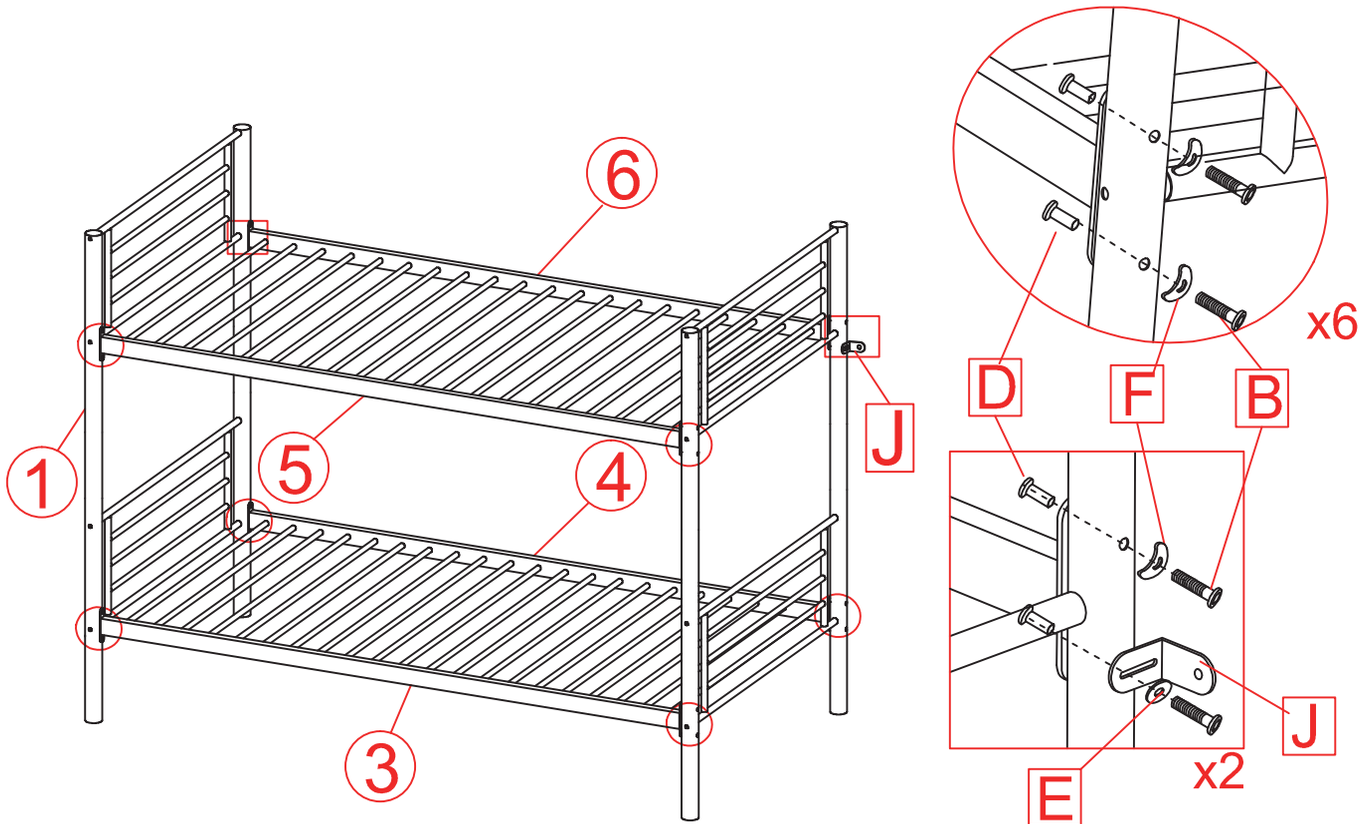
Assembly method: Put Round Tube with built-in nut (7) and the Round Tube (8) into the bed bar (3 and 4). Note that the Round Tube with the built-in nut (7) is placed in a round screw hole. Only two Round Tubes with built-in nut (7) are required for one bed plate, and the other holes are all covered with Round Tubes (8). Fix Bed Bar (3 and 4) and Round Tubes with built-in nut (7) with M6x15 Screw (A) and add Flat Washer (E) in the middle.

Note: The difference between the two bed bars is the hole on the bed bar, which is marked on the figure. Please refer to the mark on the figure for correct assembly.

CODE	HARDWARE	QTY
A	 M6X15	4
E		4

STEP 4

Assemble the two assembled sides and the bed plate together



Assembly method: Connect the assembled lower bed plate of step 3 with the assembled support column of step 1 using M6x45 Screw (B), M6x18 Jam Nut (D), and Curve Washer (F) as shown. First assemble one side, make sure the screw is fixed and do not tighten. And then install the other side. Fix the four corners of lower bed and then fix the assembled upper bed plates of step 2. The assemble method of upper bed front side is assembled in the same way as the lower bed. Two sides of rear side can be equipped with one more Wall Connector (J). As shown in the figure, Wall Connector (J) was assembled outside the support column, and a flat washer (E) was padded between M6x45 Screw (B) and Wall Connector (J).

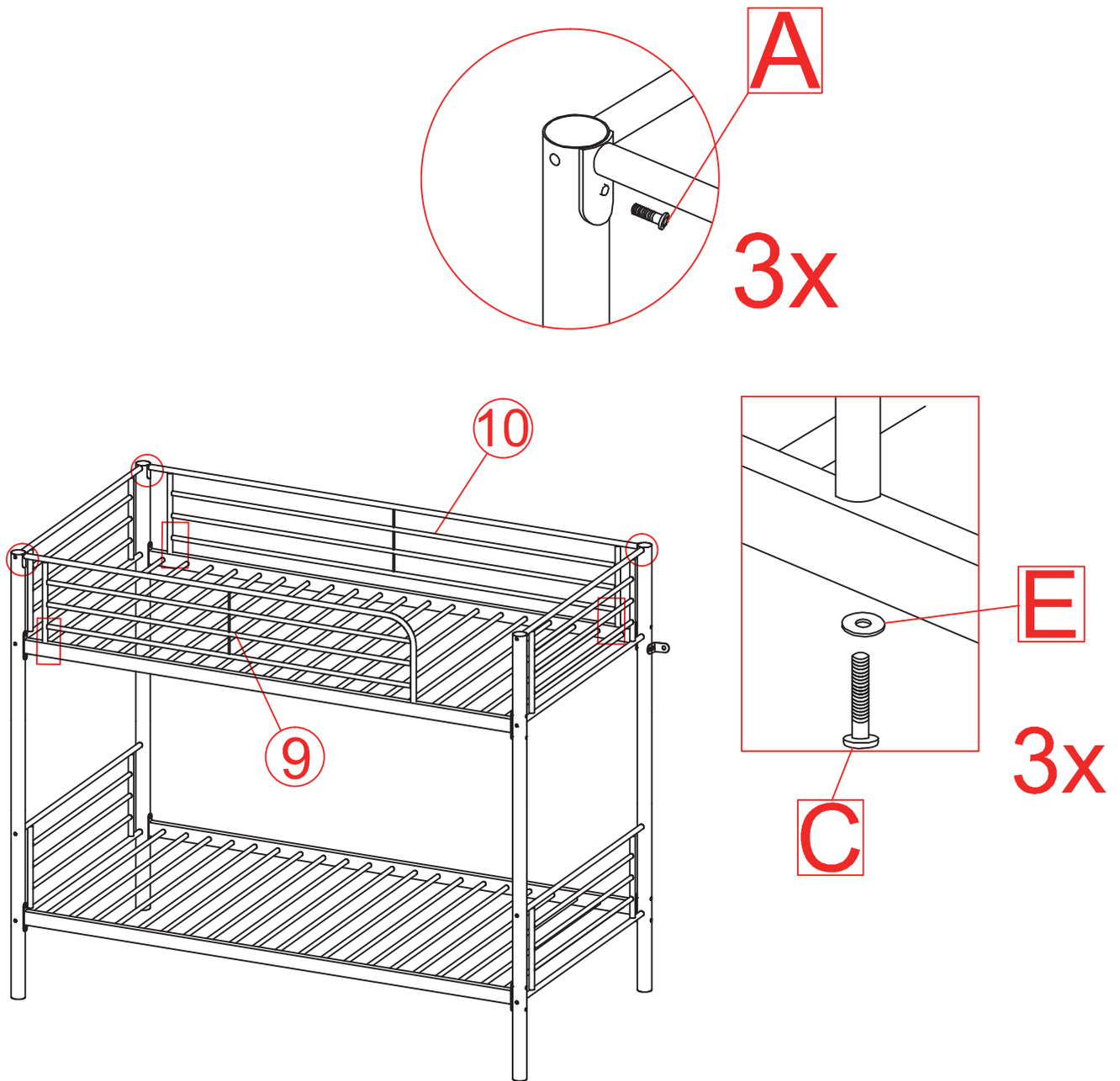
Note:

1. It should be noted that the holes on the upper and lower bed bars for fixing ladder are on the same side.
2. If you need to increase the stability of the bedstead, you can fix the bedstead on the wall with Wall Connector (J). And you need to buy two expansion screws by yourself.

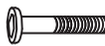
CODE	HARDWARE	QTY
B	 M6X45	16
D	 M6X18	16
E		2
F		14
J		2

STEP 5

Assemble upper bed front side rail(9) and rear side rail(10)

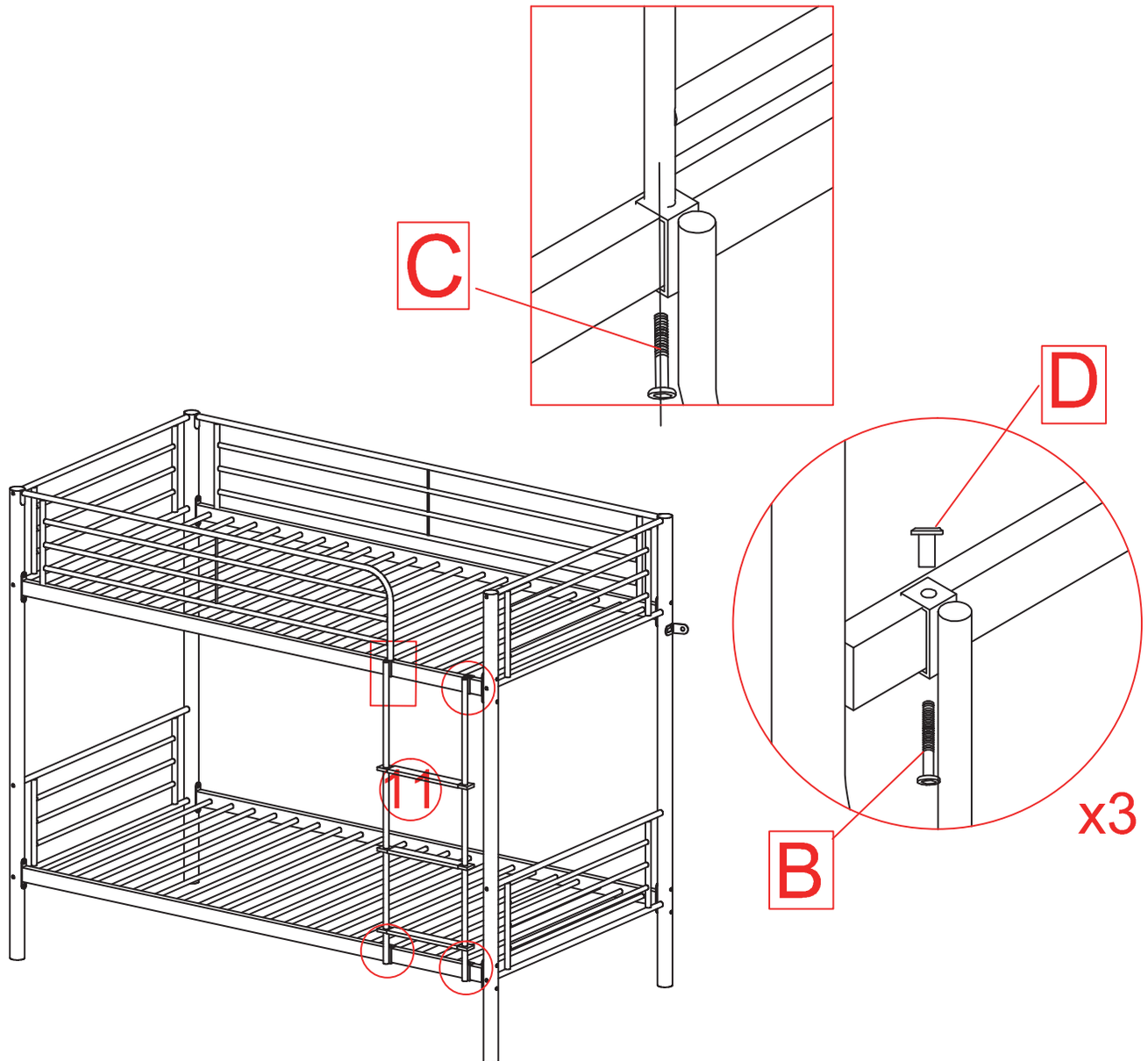


Assembly method: Fix Rail (9 and 10) on the support column with the M6x15 Screws (A) according to the circular mark on the figure. Fix the rail and bed bar with M6x65 Screws(C) and Flat Washer (E) according to the square mark on the figure.

CODE	HARDWARE	QTY
A	 M6X15	3
C	 M6X65	3
E		3

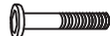
STEP 6

Assemble ladder (11) on the bedstead



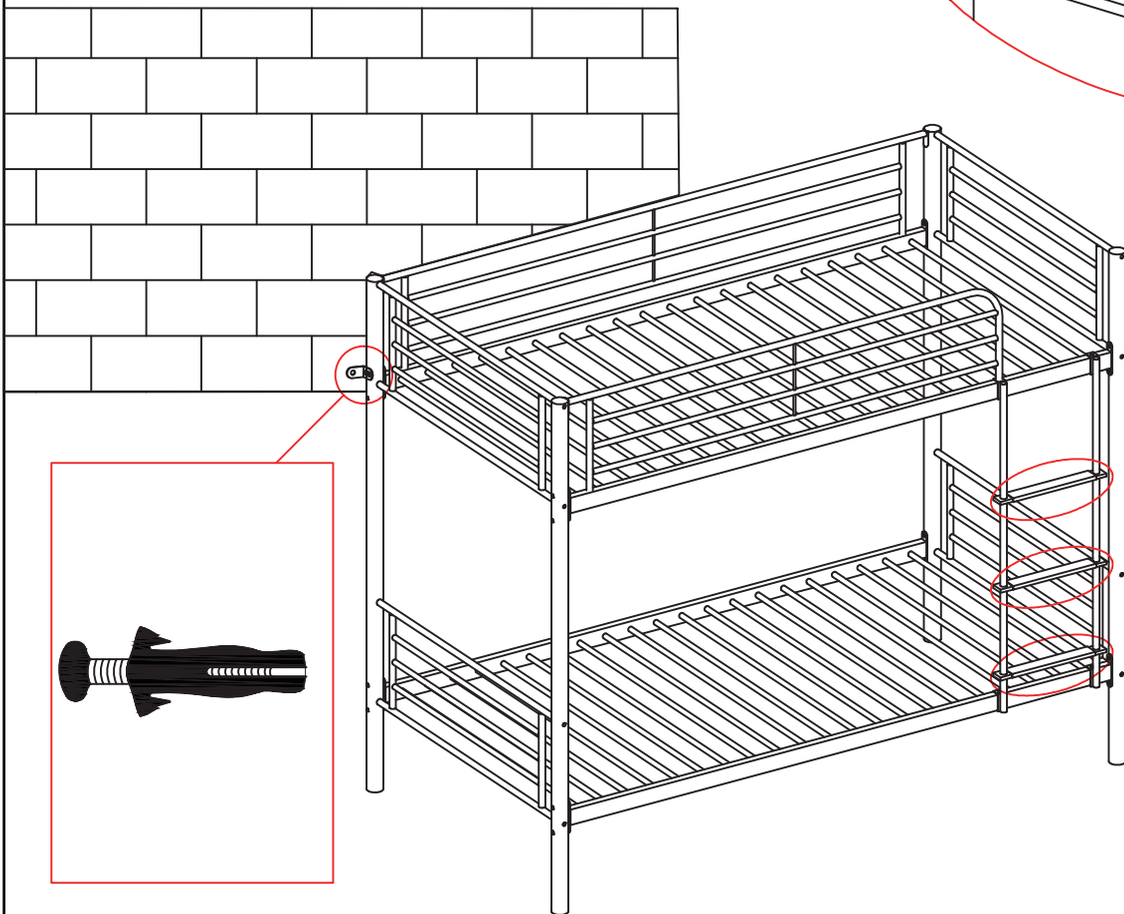
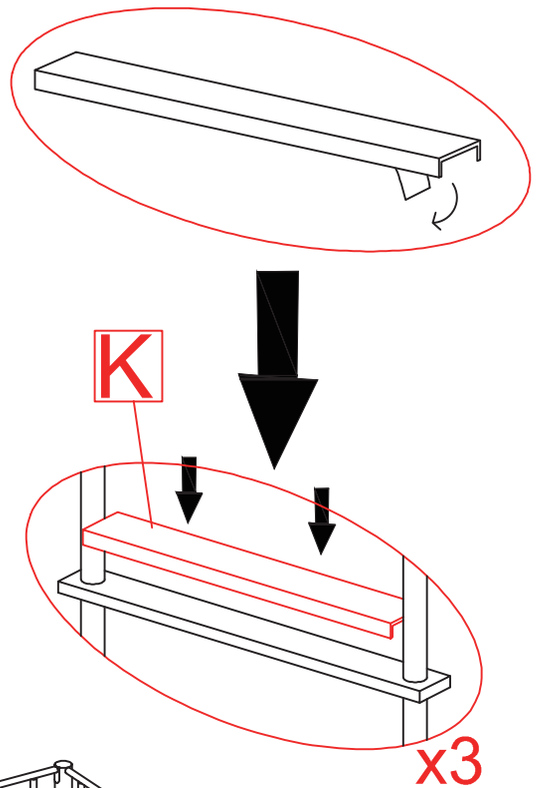
Assembly method: Assemble square marks on the figure parts. Align the U-shaped slot of the ladder to the screw hole and cover in bed bar. And then put the rail to the top, screw and fix it from the bottom with M6x65 Screws(C). Next, assemble 3 parts of circular marking. Align the U-shaped slot of the ladder to the screw hole and cover in bed bar. Insert M6x18 Jam Nut(D) from top of the screw hole. Screw and fix it from the bottom of screw hole with M6x65 Screws(B).

Assemble rubber mat on the ladder pedal
Note: After the ladder is assembled, tighten all screws on the bedstead in turn.

CODE	HARDWARE	QTY
B	 M6X45	3
C	 M6X65	1
D	 M6X18	3

STEP 7

Assemble rubber mat on the ladder pedal



Assembly method: Remove the oily paper on the back of Rubber Mat (K) and attach it to the ladder pedal directly and press it.

CODE	HARDWARE	QTY
K		3