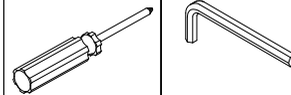
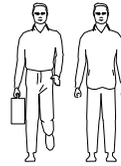


# LINSY 林氏家居



cross screwdriver spanner $\phi$ 4x70



## INSTALLATION

NAME LS535A1-A baby cot SIZE 1240\*653\*800

| HARDWARE |                             |      |     | PARTS |            |             |     |                  |
|----------|-----------------------------|------|-----|-------|------------|-------------|-----|------------------|
| NO.      | NAME                        | ICON | QTY | NO.   | NAME       | SIZE        | QTY | MATERIALS        |
| A        | BOLT $\phi$ 6x60            |      | 12  | ①     | HEADBOARD  | 740*653*20  | 2   | beech            |
| B        | NUT $\phi$ 6x13             |      | 12  | ②     | FENCE      | 1200*634*20 | 2   | beech            |
| C        | WHEEL $\phi$ 50(insertion)  |      | 4   | ③     | BED BOTTOM | 1200*600*35 | 1   | beech<br>+poplar |
| D        | L shape spanner $\phi$ 4x60 |      | 1   |       |            |             |     |                  |
| E        | hole sticker $\phi$ 20      |      | 24  |       |            |             |     |                  |

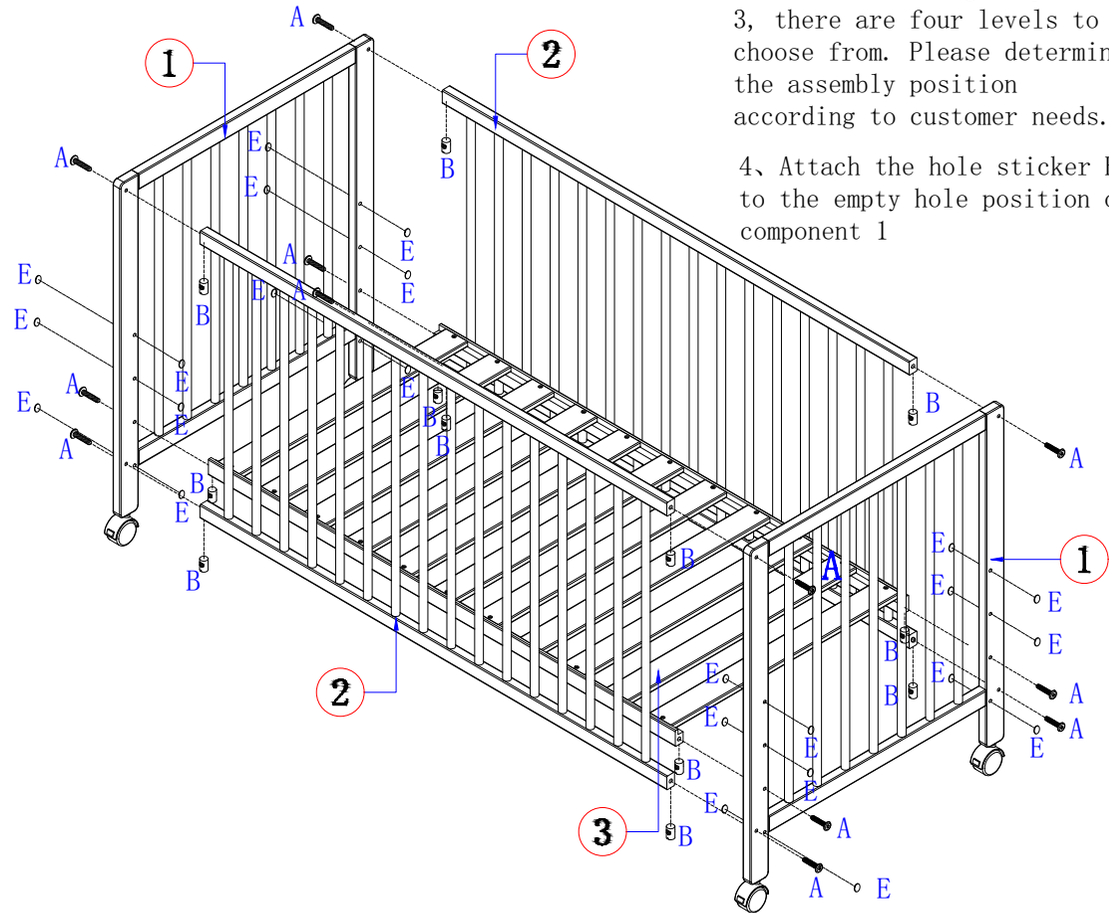
### STEP 2

1. Assemble the components 1, 2, and 3 securely using hardware A and B as shown in the diagram.

2. When assembling as a whole, you can first assemble part 1 and part 3 and then assemble part 2, or you can first assemble part 1 and part 2 (be careful not to tighten the hardware too tightly at this time) and then assemble part 3.

3. When assembling component 3, there are four levels to choose from. Please determine the assembly position according to customer needs.

4. Attach the hole sticker E to the empty hole position of component 1



### STEP 1

1. Insert the hardware casters C into the plastic sleeve hole at the bottom of component 1.

