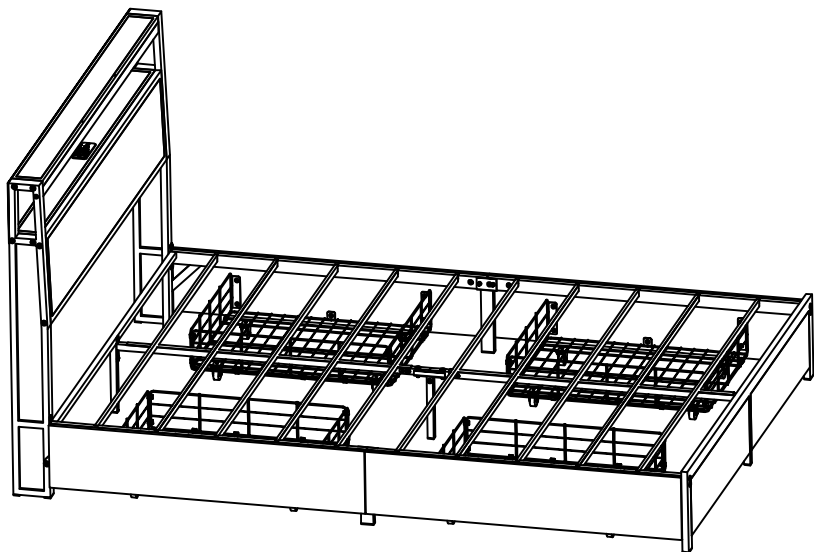


## Bed Frame



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PRODUCT GUIDE AND INSTALLATION MANUAL

Double-sided tape



MAGIC TAPE

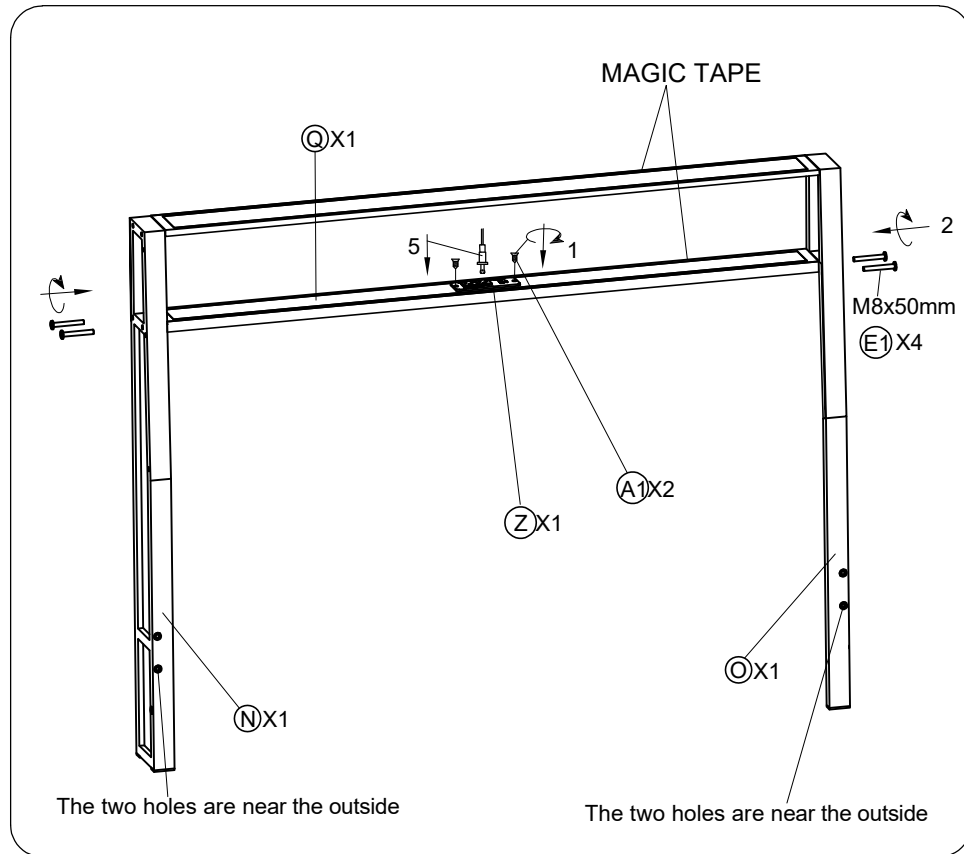


Detailed assembly instructions Q1

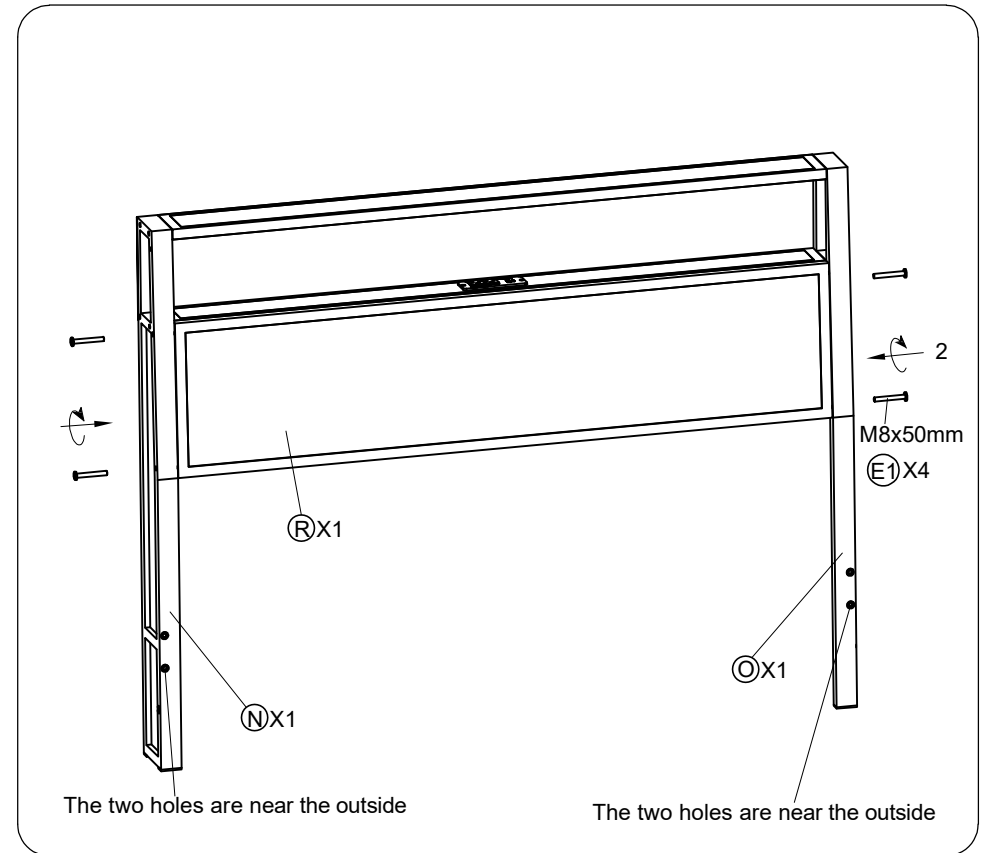
The diagram illustrates the assembly of a cable connector. It features two exploded views of components Q11 and Q12, and two perspective views of the completed assembly. Component Q11 is a U-shaped bracket with a central slot and a small protrusion. Component Q12 is a rectangular block with a central slot and a small protrusion. The completed assembly shows two cables inserted into the connector, with the cables passing through the central slot of Q12 and the U-shaped bracket of Q11.

Figure 1: Schematic diagram of the experimental setup. A horizontal beam is supported by a base. A "MAGIC TAPE" is attached to the beam. A vertical rod is connected to the beam via a pulley system. The rod is labeled with "P X1" at the top, "X X1" at the pulley, and "Y X2" at the bottom. A weight "W X1" is attached to the rod. A force "1" is applied to the rod. A curved arrow labeled "2" indicates rotation.

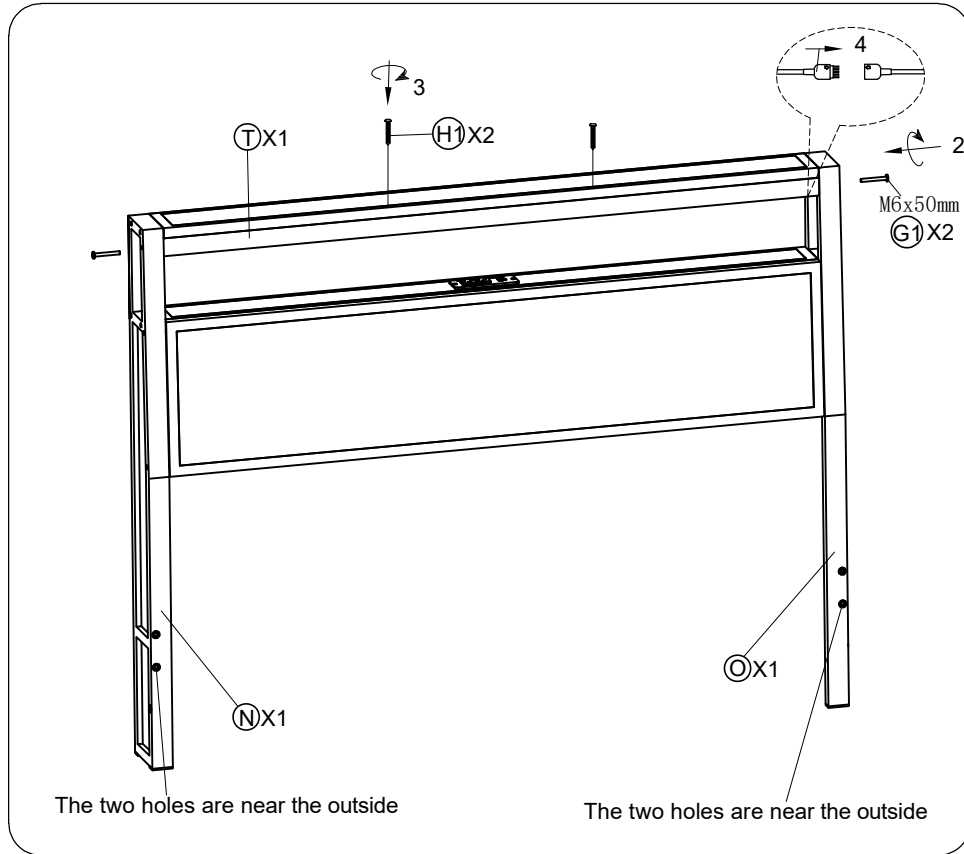
## STEP 2



## STEP 3



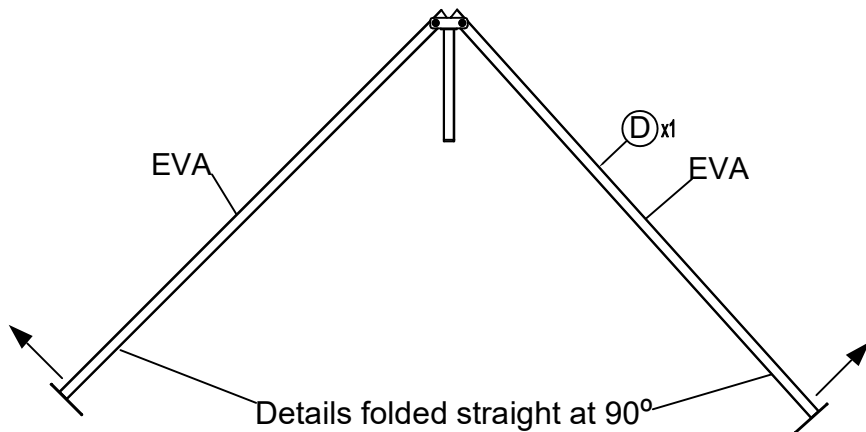
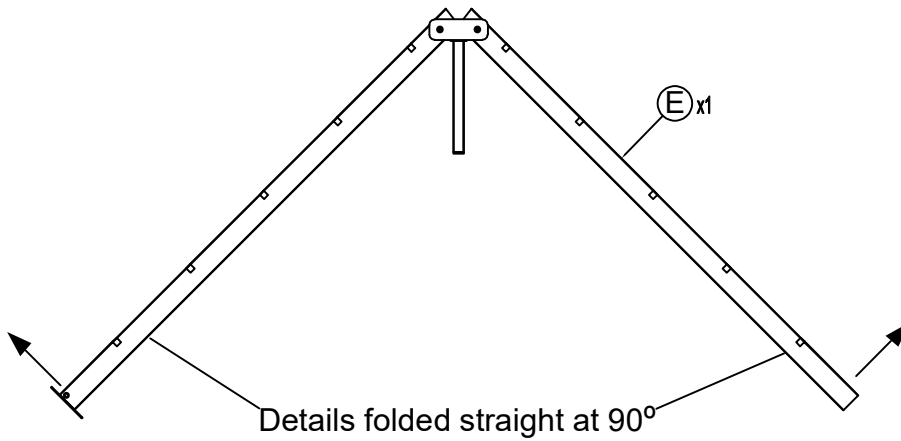
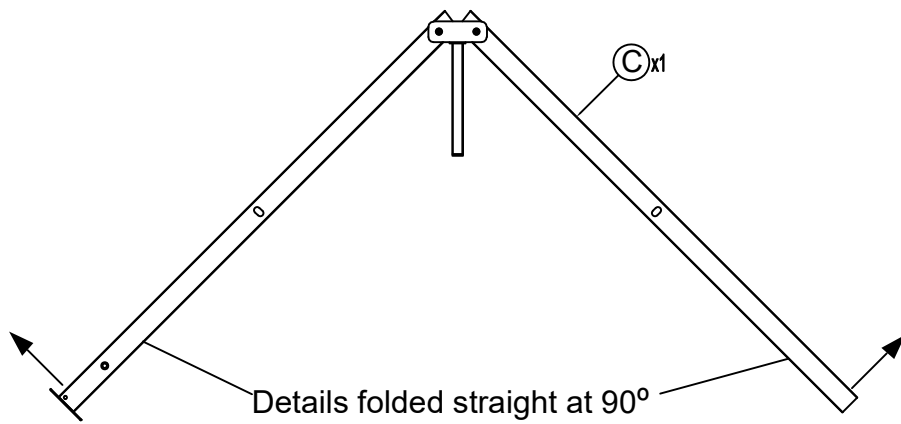
## STEP 4



## STEP 5

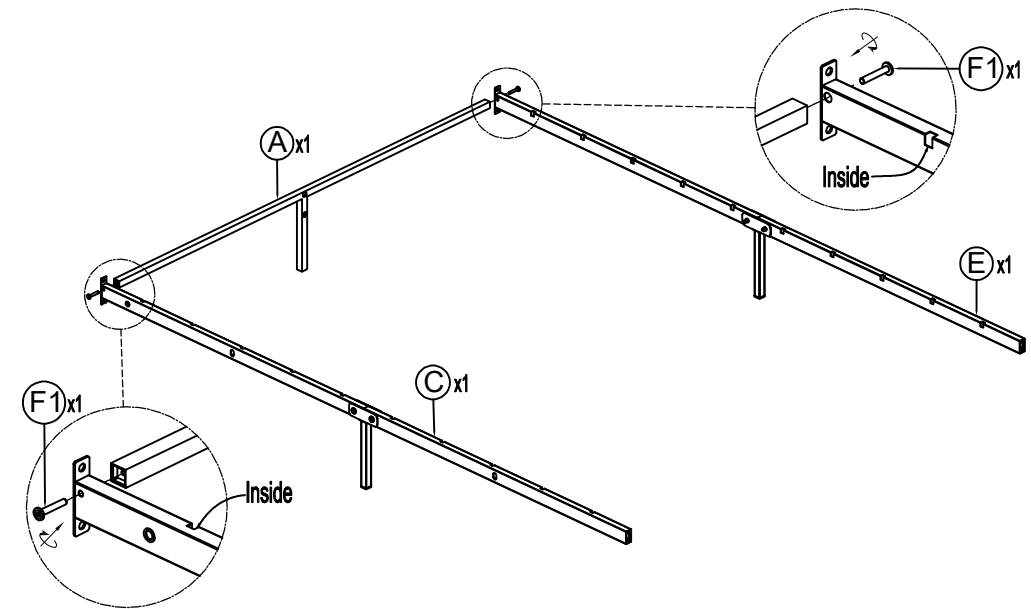


## STEP 6

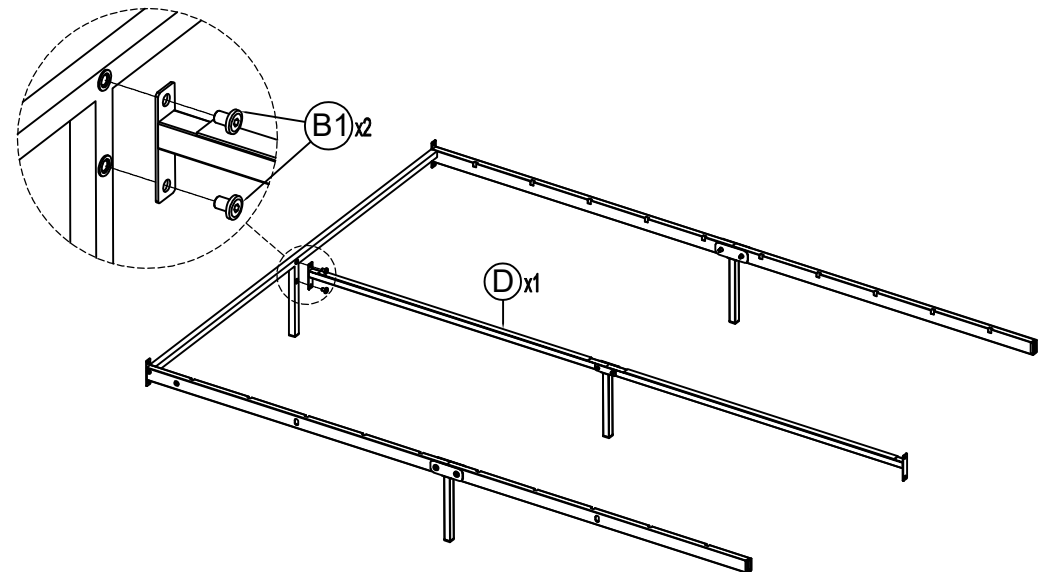


## STEP 7

7.1

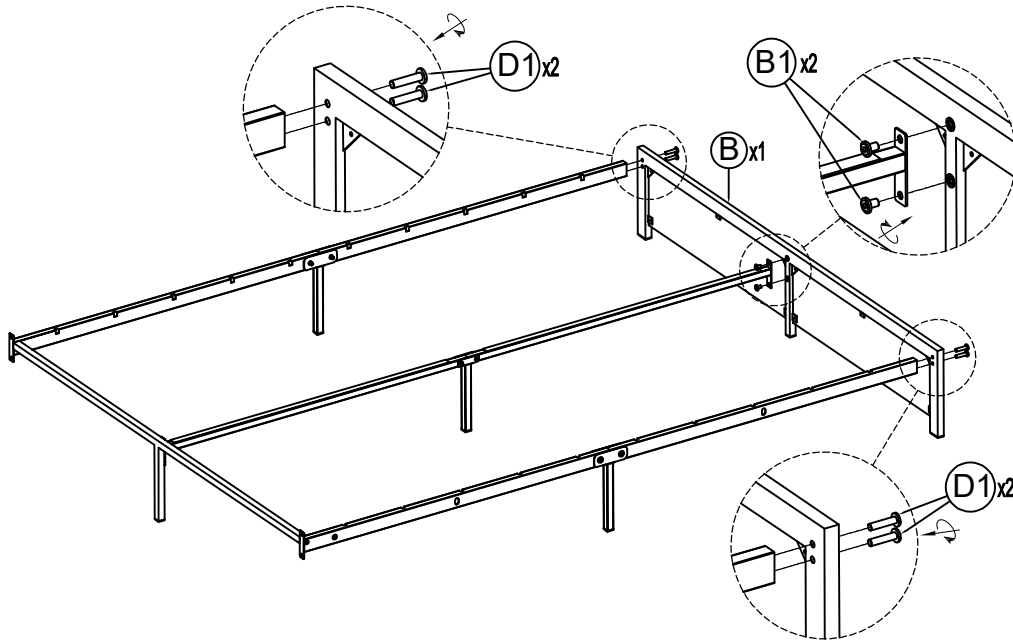


7.2

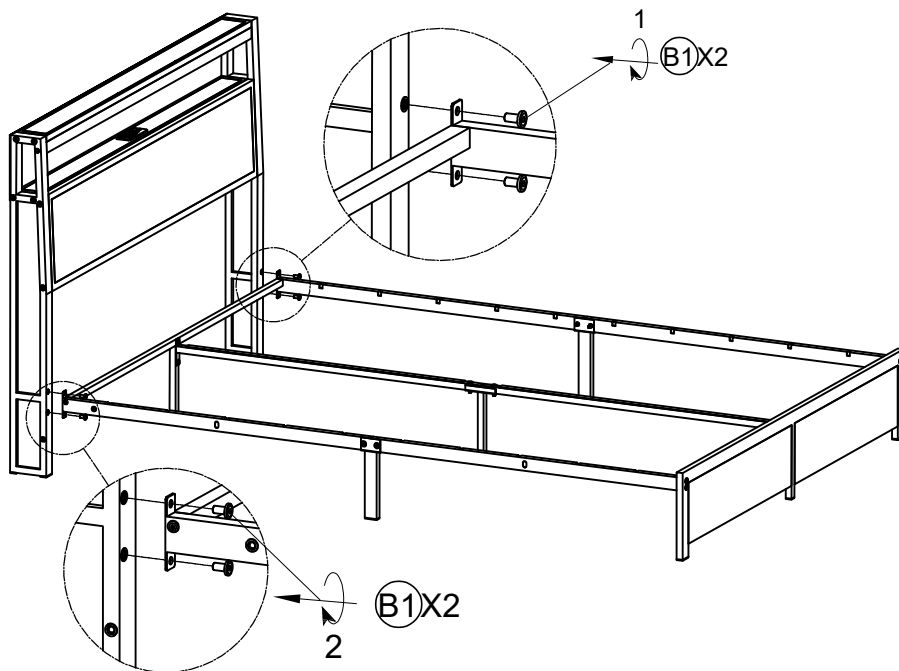


## STEP 8

8.1

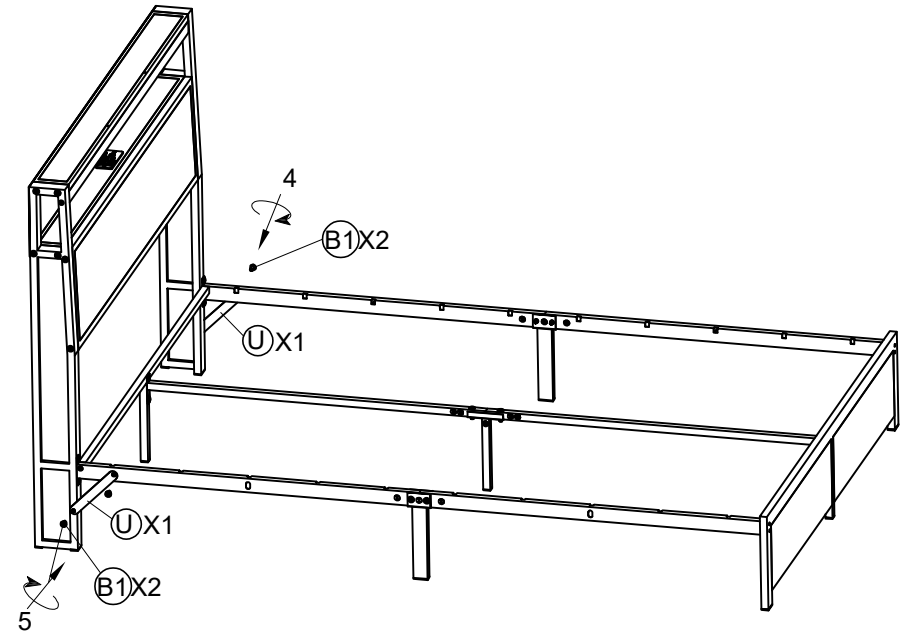


8.2

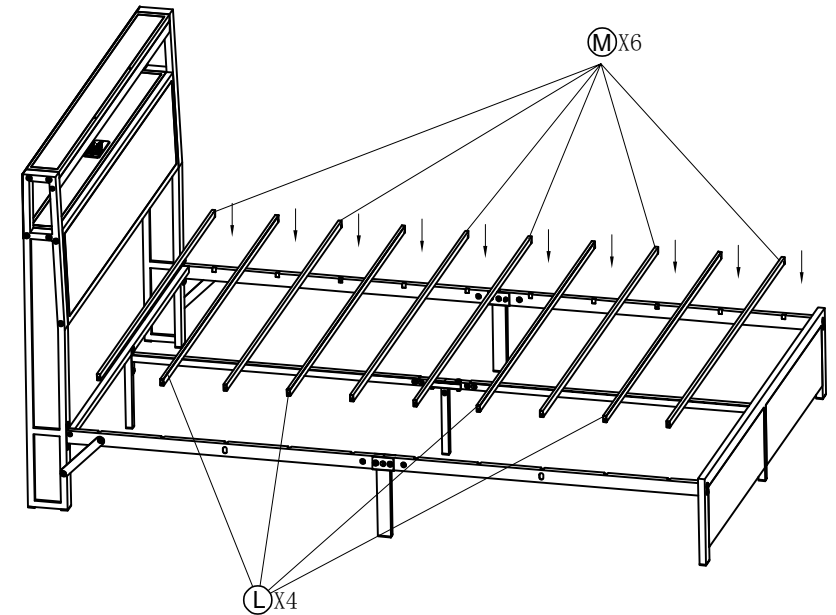


## STEP 9

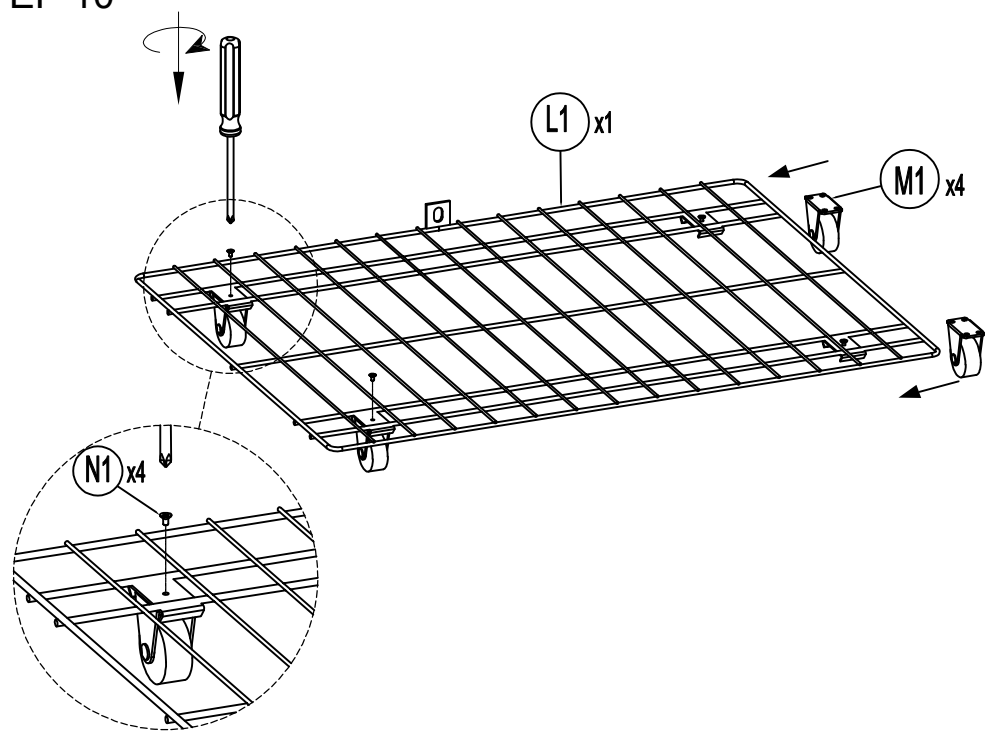
9.1



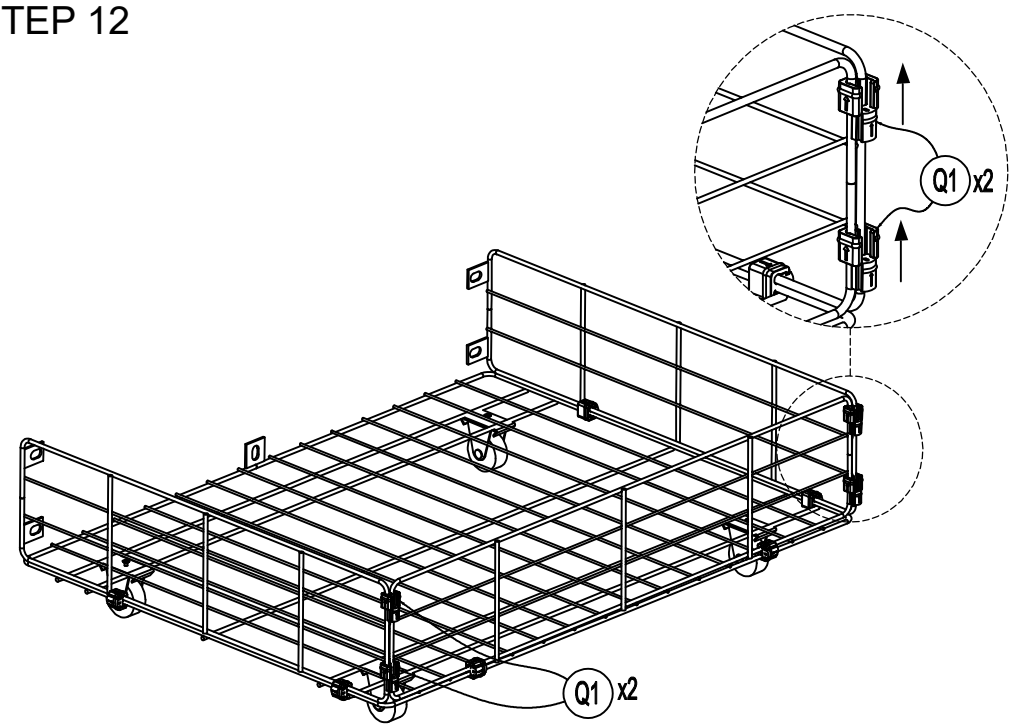
9.2



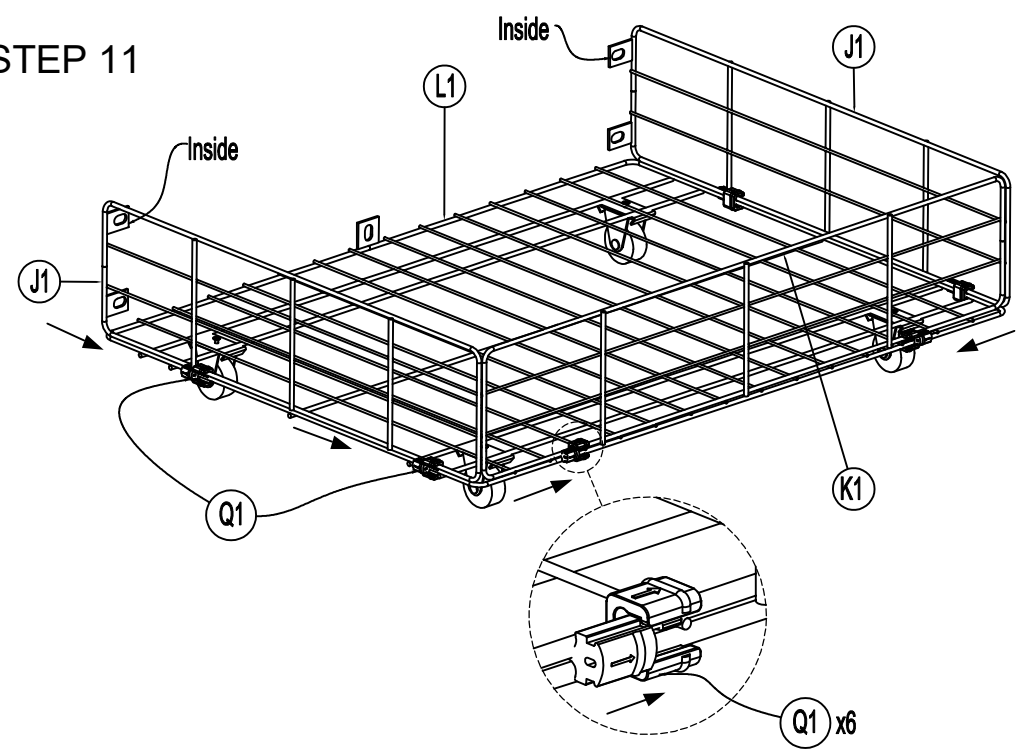
STEP 10



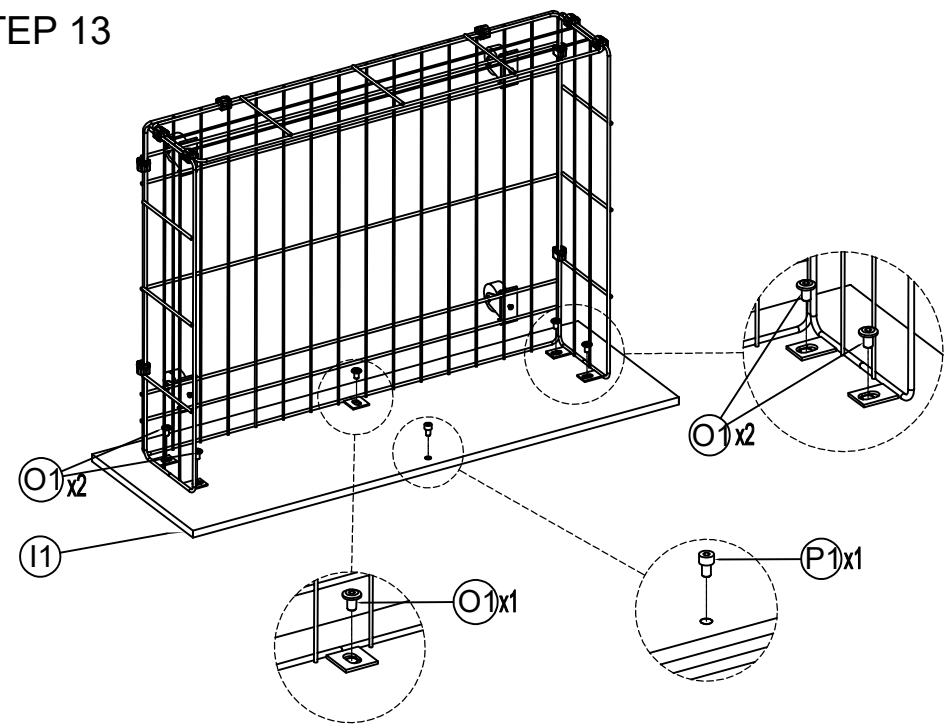
STEP 12



STEP 11

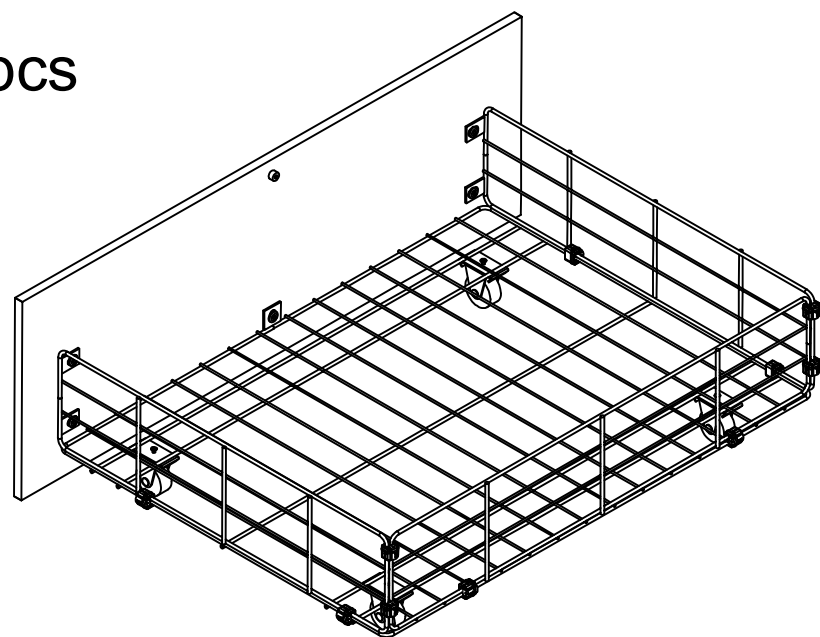


STEP 13

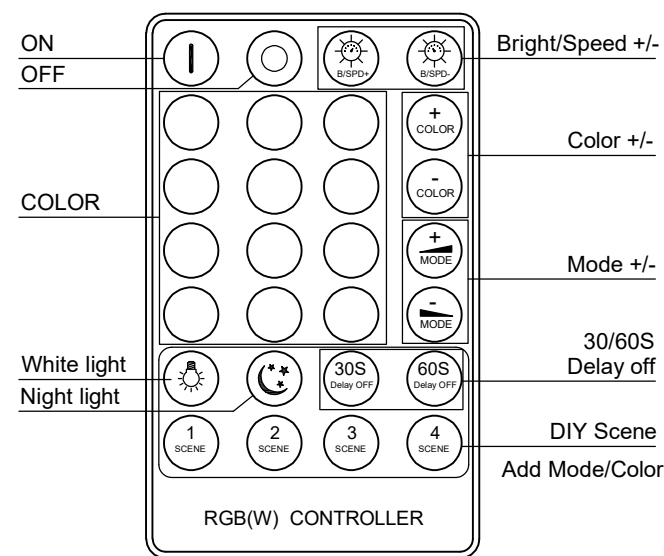




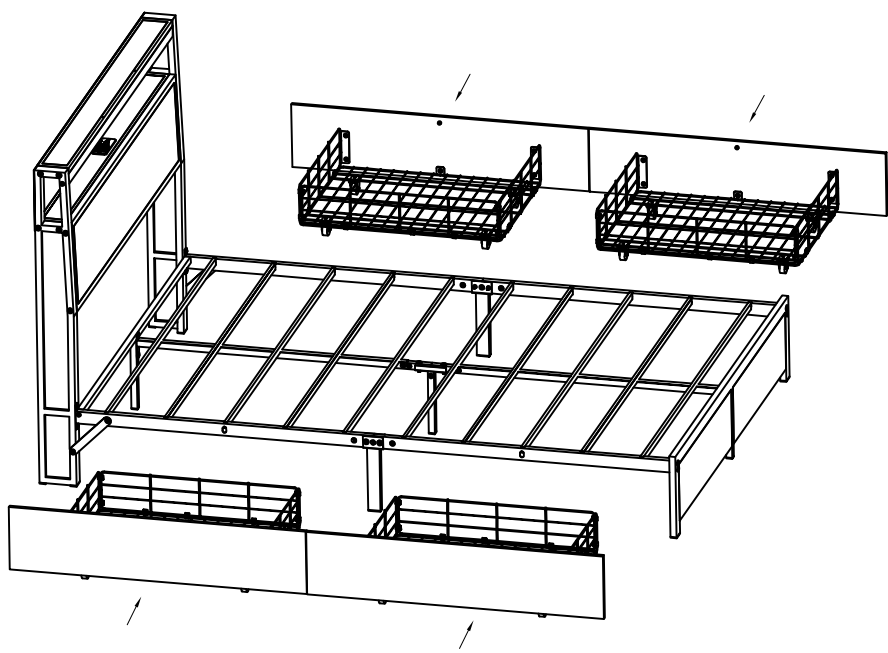
4pcs



RGB(W) CONTROLLER



STEP 14



NO.	Dynamic modes	NO.	Dynamic modes
1	W+Red	7	3 colors jump
2	W+Green	8	3 colors fade
3	W+Blue	9	7 colors jump
4	W+Yellow	10	7 colors fade
5	W+Purple	11	Full colors fade
6	W+Cyan		