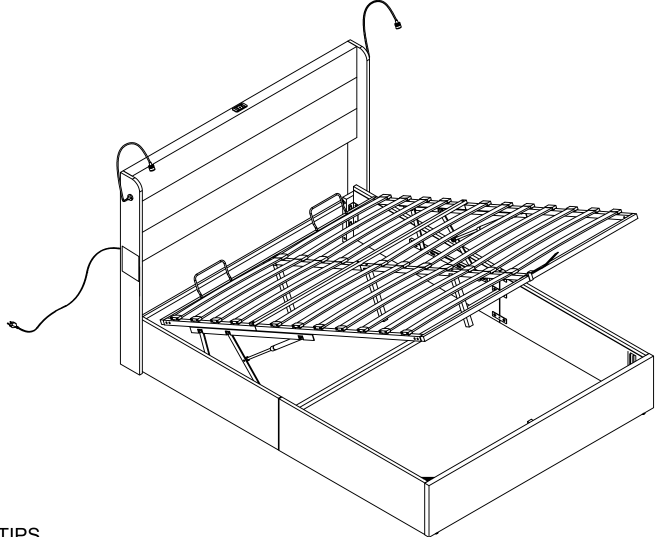


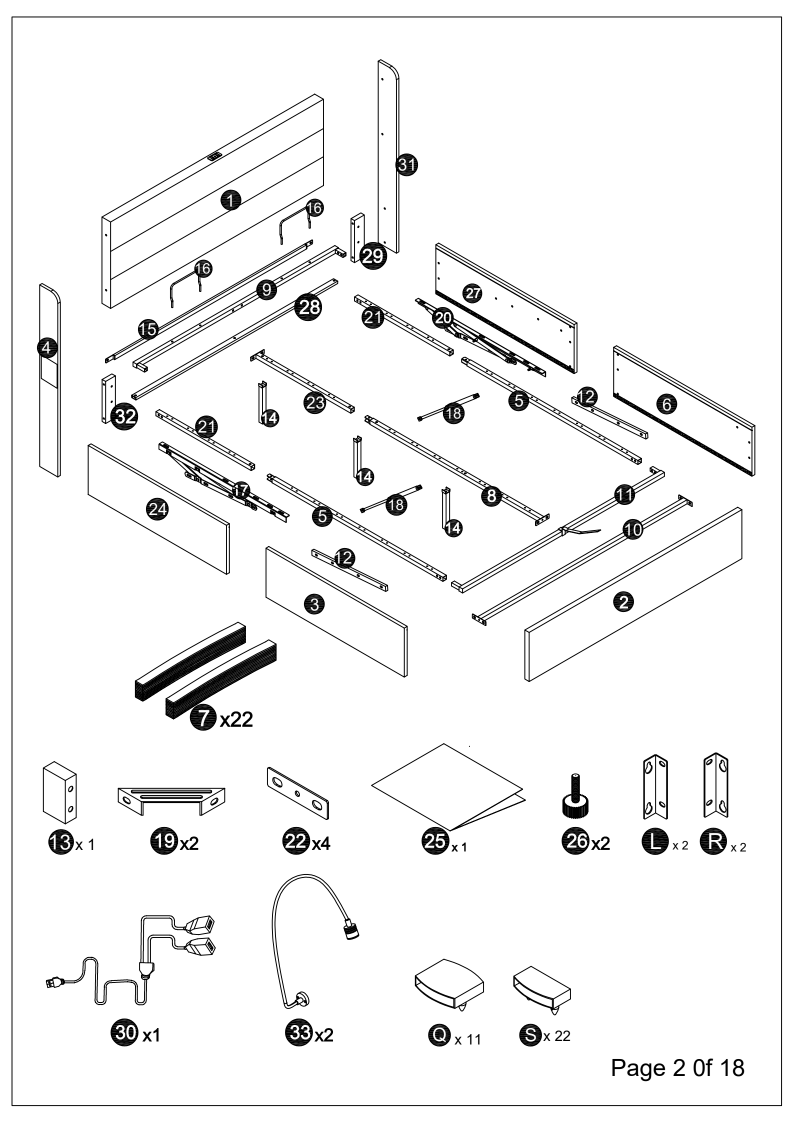
## **ASSEMBLY INSTRUCTION**

N652P307599 / N652P307600 N652P307601 / N652P307602



### **TIPS**

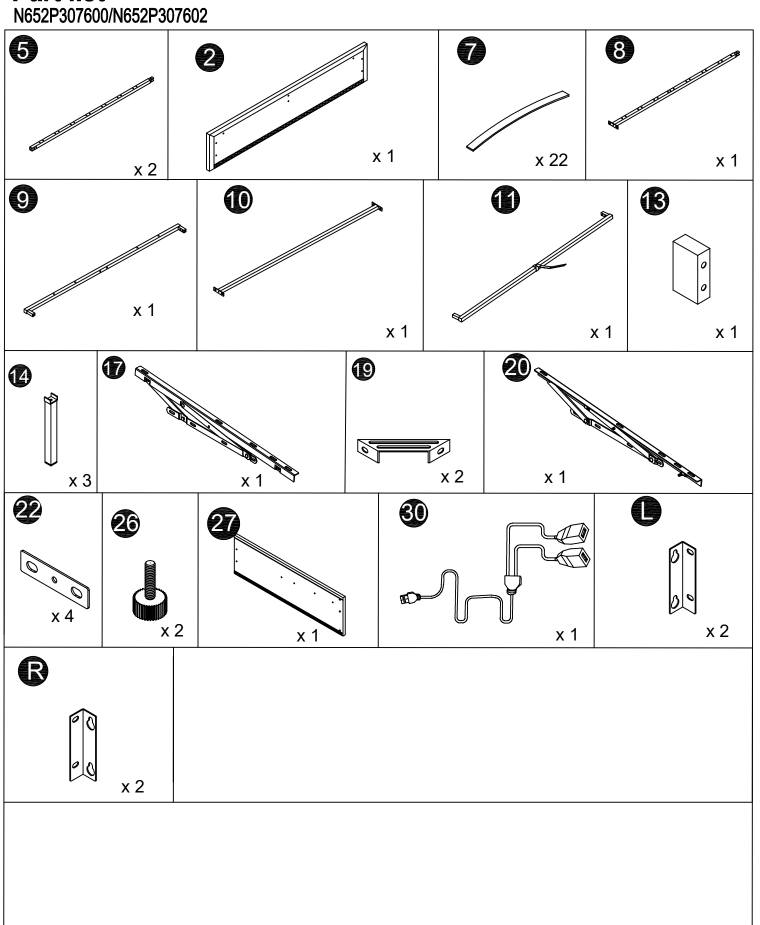
- 1. This product is divided into 2 parcels for delivery. They may not arrive at the same time.Please wait patiently.
- 2.Please read the instructions fully before assembly. These instructions include important information which could ensure correct assembly. We have been working on providing high quality products for you. However, in the rare instance that your product is defective, missing parts or there are some issues, please don't hesitate to contact our customer service to submit parts requirements, assembly suggestion, or warranty claims, and we will give the best solution as soon as possible. If necessary, we need you to provide some more clear pictures of the issue.
- 3.Insert the screws in holes and tighten the screws, but not too tight, 70%~80% is ok, finally tighten all the screws. If some issues happened that some screws can not target to the hole or some parts are difficult to install, please adjust the tightness of the screws.
- 4.2 people are recommended to finish.

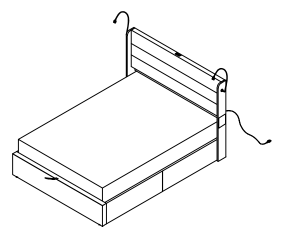


### Part list N652P307599/N652P307601 6 4 0 3 12 x 2 1 x 1 x 1 x 1 x 1 x 1 2 18 23 16 25 24 x 2 x 2 x 1 x 2 x 1 x 1 29 3 28 32 33 S 0 x 22 x 11 x 1 x 1 x 1 x 1 x 2 **Hardware list** N652P307599/N652P307601 0 Ν Н K G 0 В C D Ε F Α M6 M8 M8x90 M6x20 M8x45 M8x35 M6x70 M8x15 M8x25 **M8** x 1 x 1 x 1 x 8 x 1 x 4 x 4 x 39 x 13 x 2 x 7 **x** 12 x 4

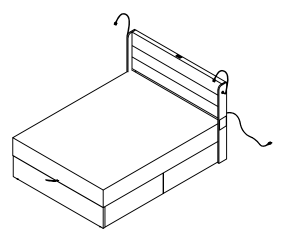
T 3x14 x 4

# Part list





This product is not suitable for mattress recessed type.



This product is suitable for placing mattresses on the top.

# IMPORTANT NOTICE OTTOMAN OPERATING INSTRUCTIONS

Once your bed frame is completely assembled, the slat unit will not operate correctly unless a mattress is placed on the slat frame. Position the mattress on the slat frame whilst it is in the closed position.

<u>PLEASE NOTE</u> - It takes a lot of force to make the initial movement of the ottoman. This is a design feature of the product so that it does not fall shut-the nearer to being closed the ottoman is, the easier it is to move. When the ottoman is all most shut, it will close completely under its own weight.

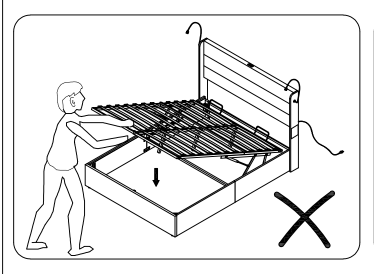
When lowering the slat unit for the first time, take care to make sure it does not rub unevenly on the inside face of the side rails. If it does, the bed has been assembled slightly out of square. This can be rectified by moving the foot end of the bed slightly to the left or right whilst leaving the headend stationary.

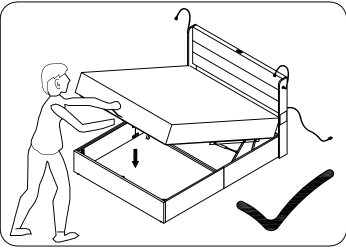
### **PISTONS**

The pistons used in the construction of this product are extremely strong and cannot be operated by hand when taken off the ottoman. All pistons are tested for correct pressure and operation before being attached to the slat unit. Initially it might appear that the pistons are very stiff when opening and closing the ottoman.

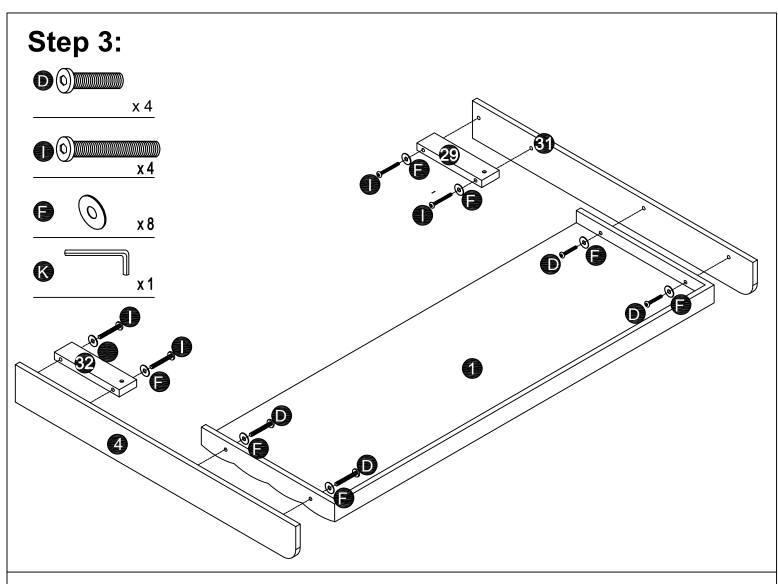
### THIS IS PERFECTLY NORMAL

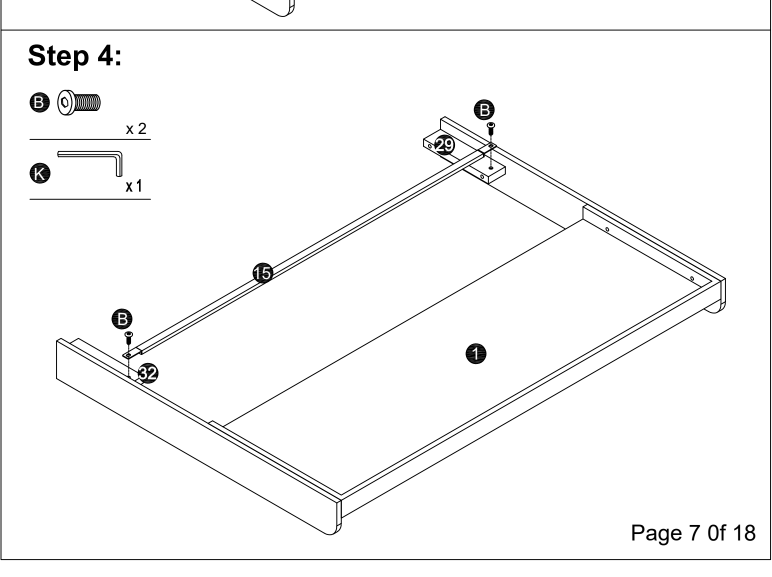
When fully assembled and the mattress is in position, please raise and lower the ottoman 4/5 times to ensure the gas piston are fully lubricated.

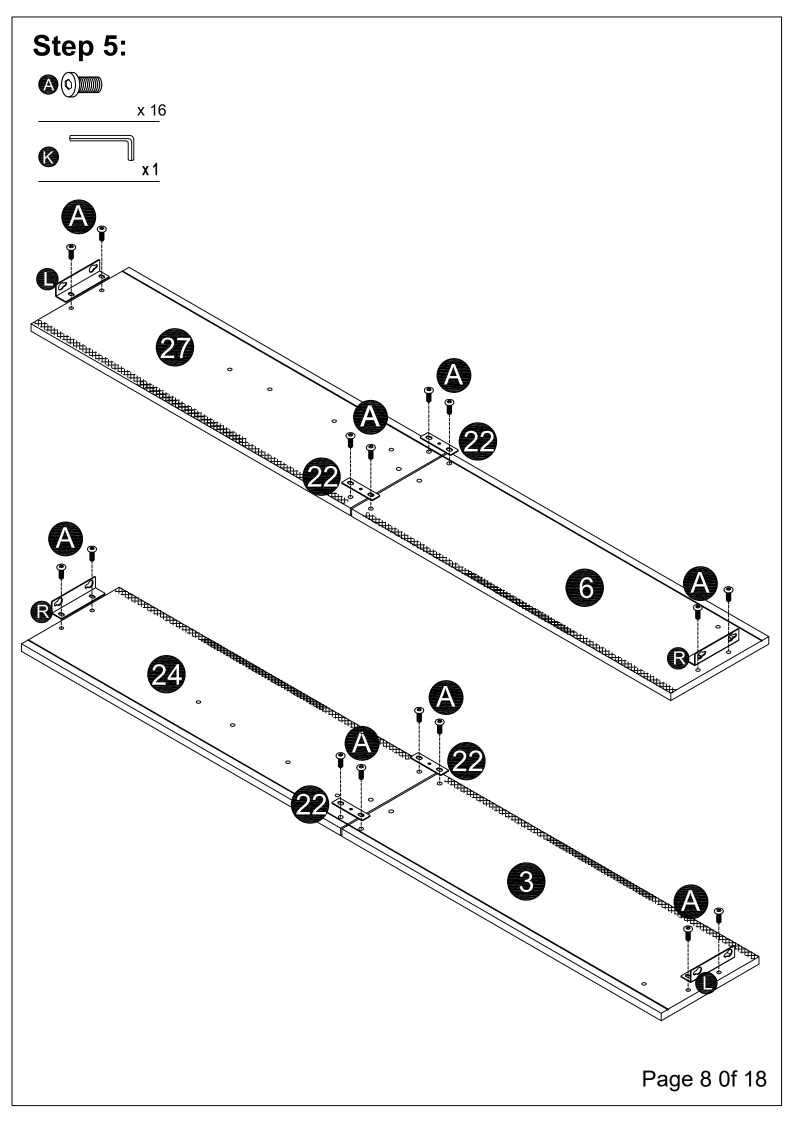


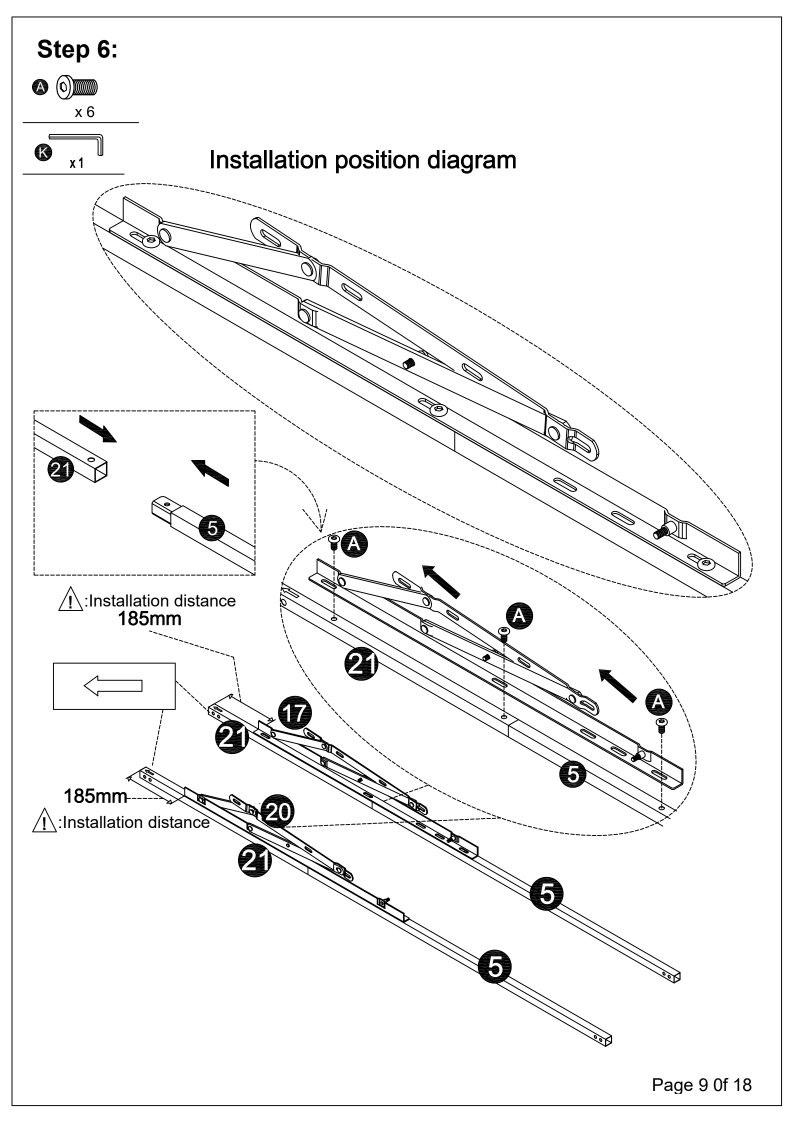


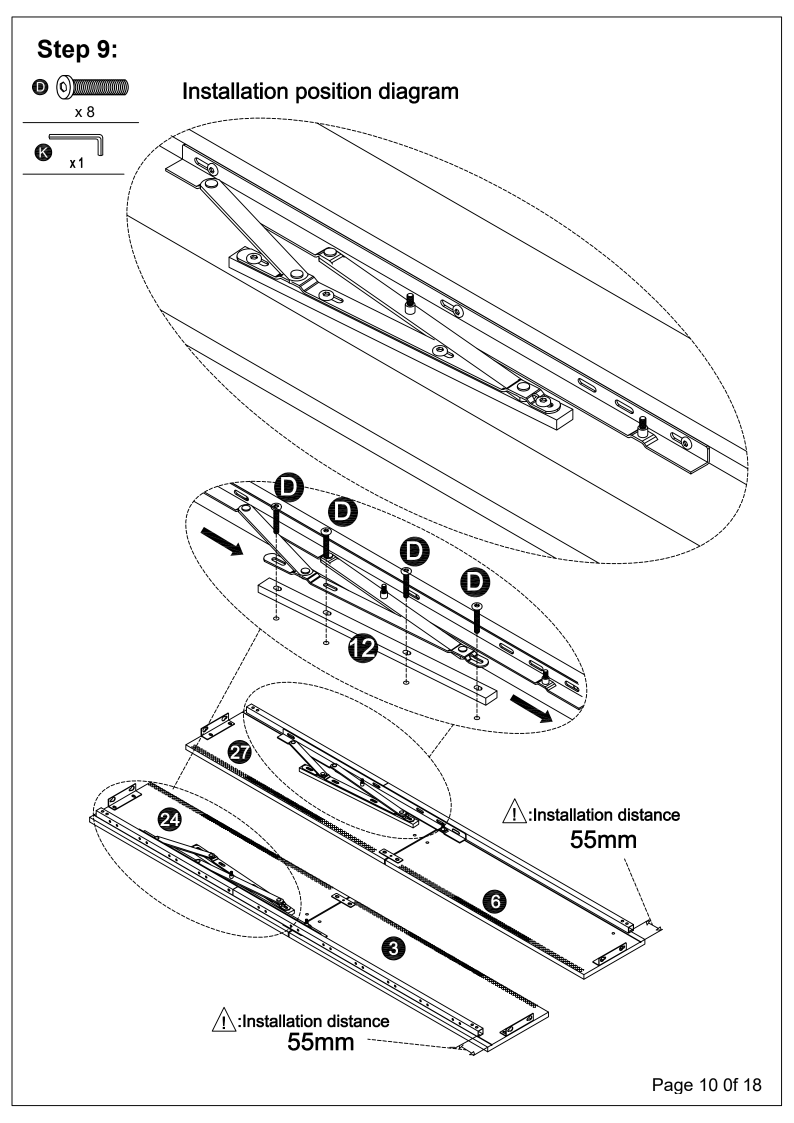
# Step 1: (o) G x 2 **6**26 N x 1 **B**[ Step 2: x 1 x 3 K x 1 23 **A** @ \*\* Page 6 0f 18 Ø

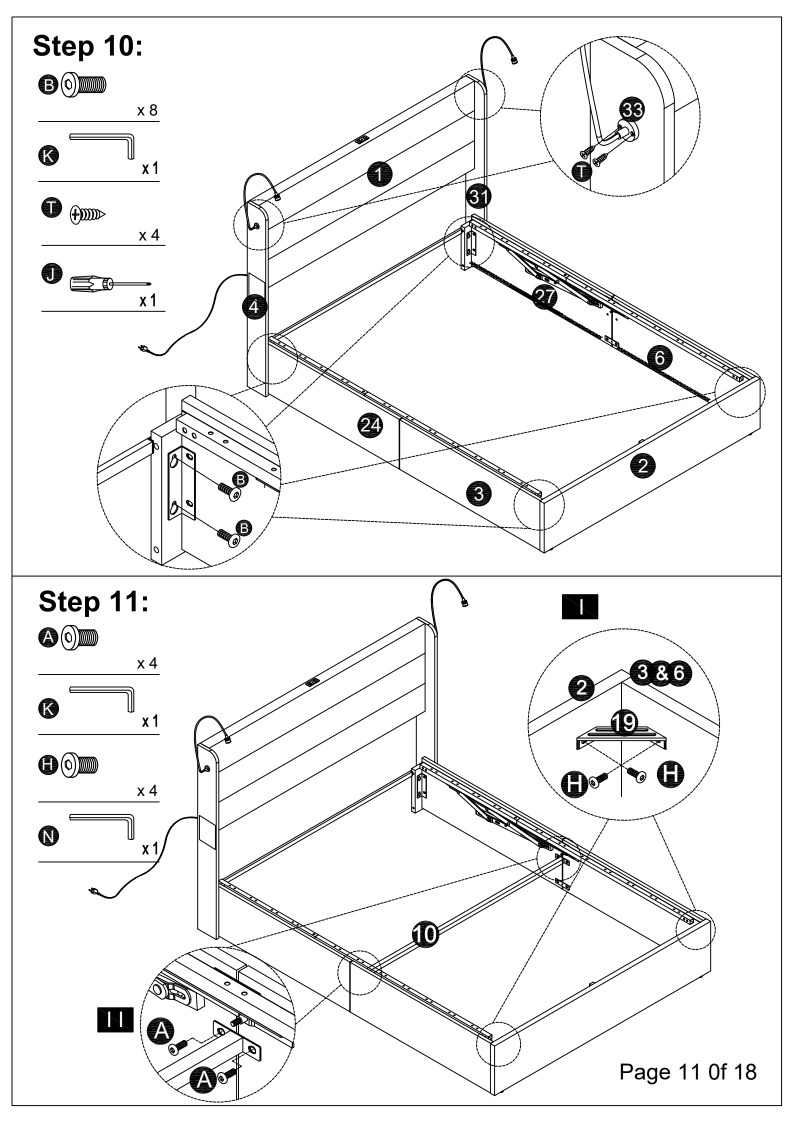


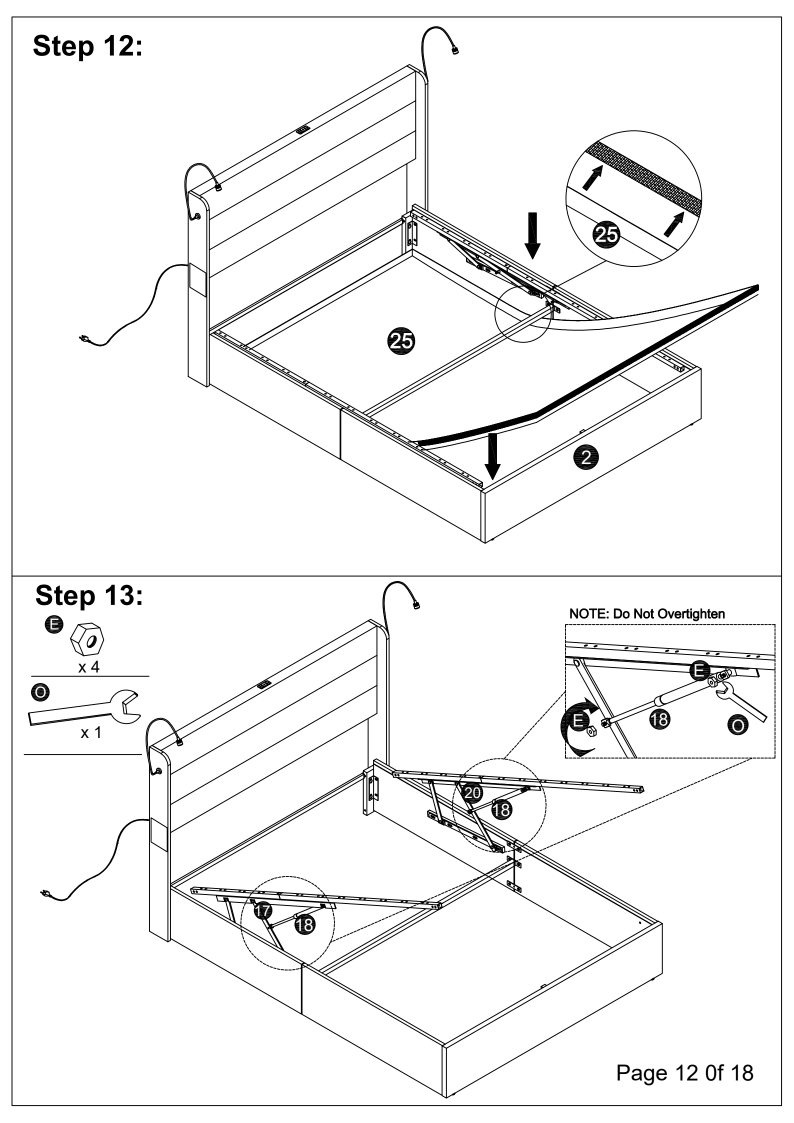


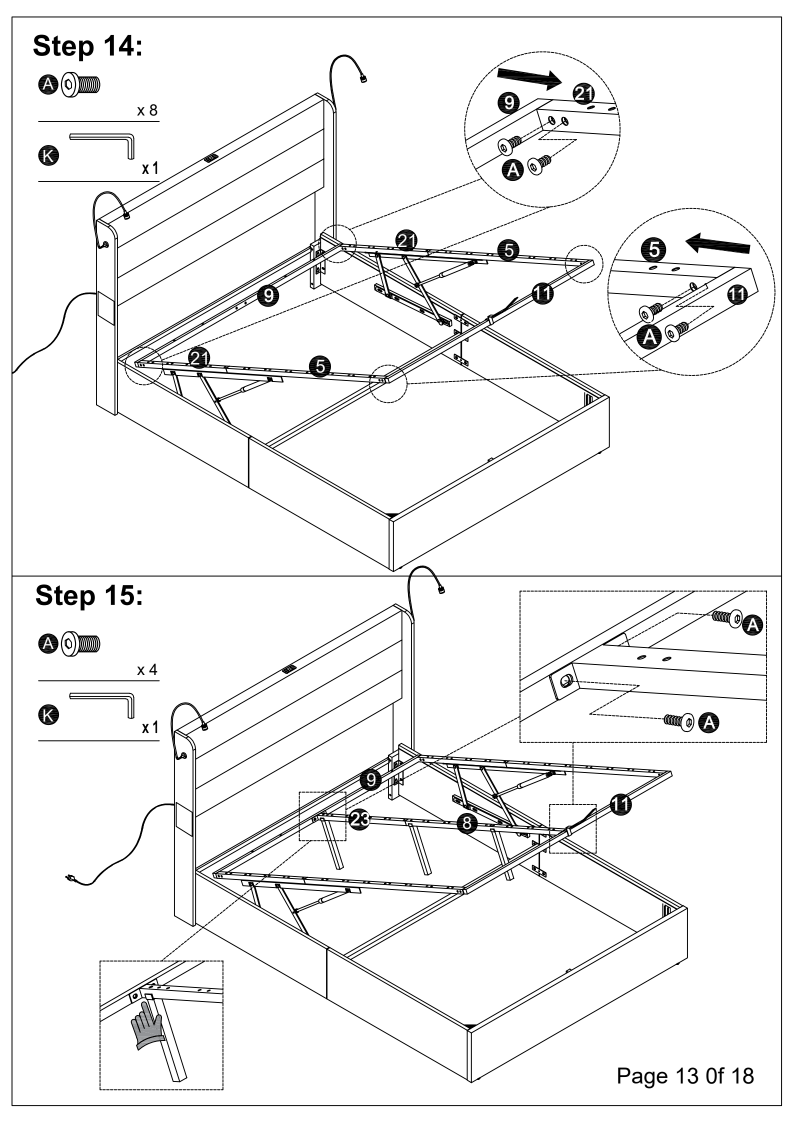


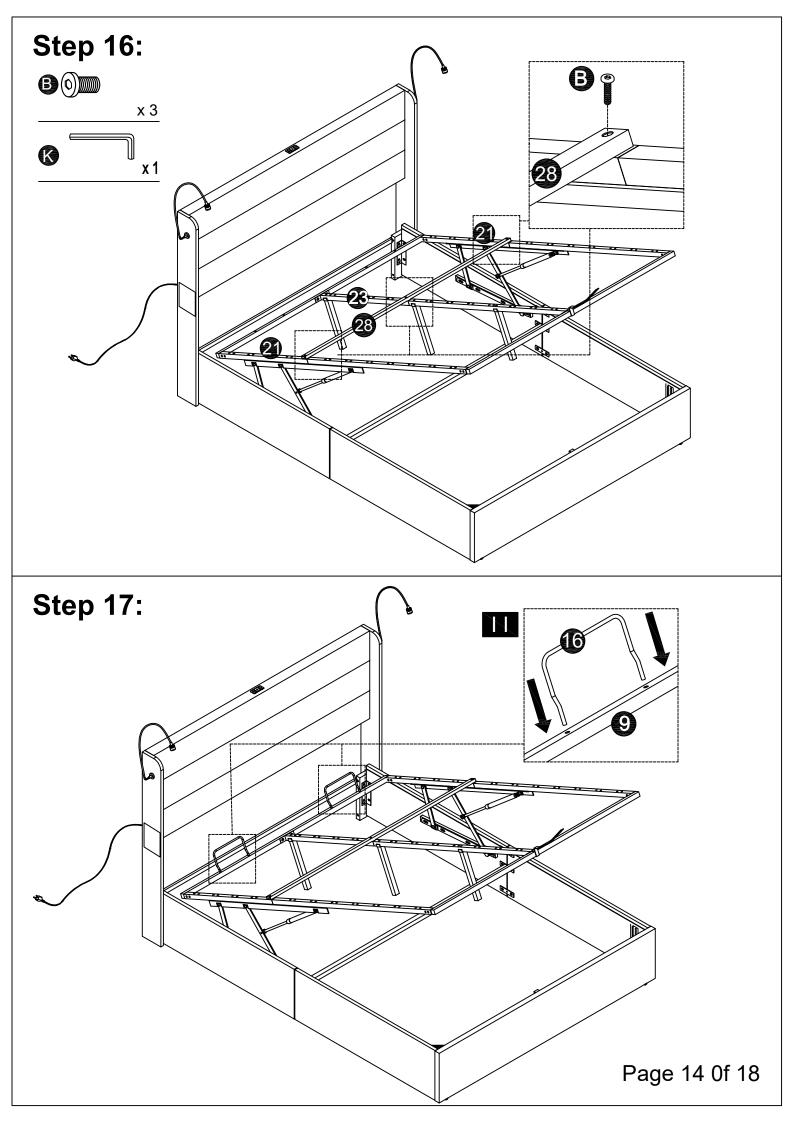




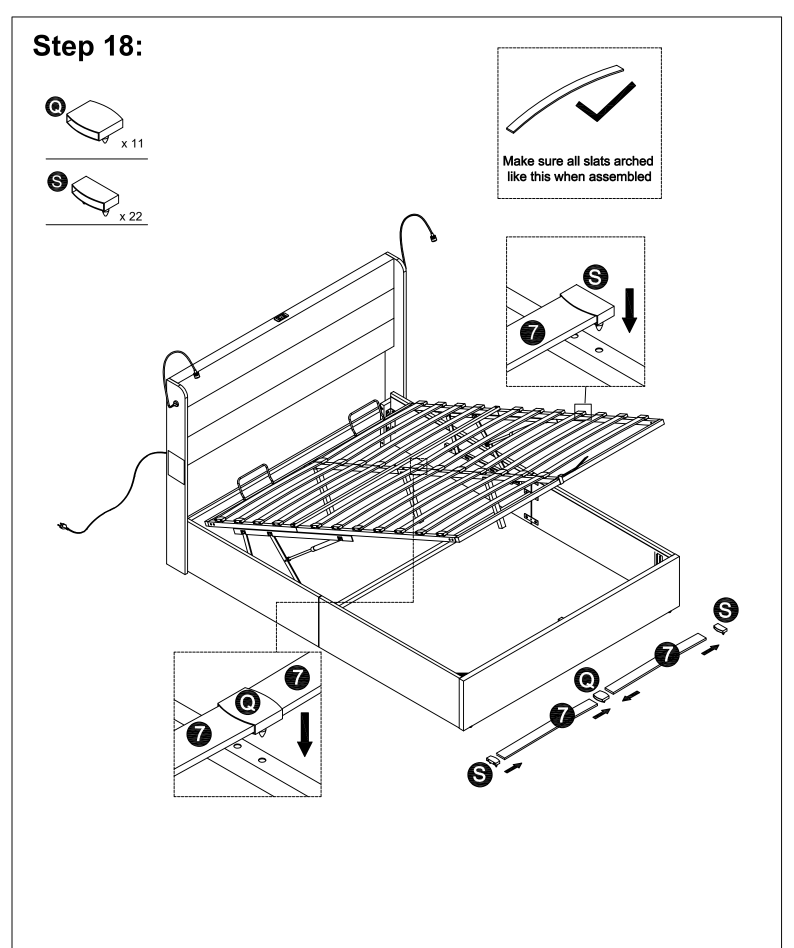








# **Step 18:**









# **Attestation of Compliance**

MK23110141P01-E01 Declaration No.:

Shenzhen Hongzhengyu Technology Co., LTD Name and address of

Shenzhen baoan district rock street industrial science and technology Applicant:

industrial park of 2 Haitian lanyu 3 5 floor of A

Shenzhen Hongzhengyu Technology Co., LTD Name and address of

Shenzhen baoan district rock street industrial science and technology Manufacturer:

industrial park of 2 Haitian lanyu 3 5 floor of A

Product name: **RGB** package

DC5V Rated:

HZY-5050RGB-30D-90R-DC5V, HZY-5050RGB-30D-30R-DC5V,

Product model(s): HZY-5050RGB-60D-60R-DC5V, HZY-5050RGB-60D-180R-DC5V, HZY-

5050RGB-18D-18R-DC5V

Product trademark: N/A

This Attestation of Compliance confirms that the product meets the requirements of the following standard

BS EN IEC 55015:2019+A11:2020

IEC 61547:2020

BS EN IEC 61000-3-2:2019 BS EN 61000-3-3:2013/A2:2021

The Attestation of Compliance has been carried out in accordance with individual rules and conditions agreed with the applicant. Evaluation has been carried out in accordance with:

Test report(s) No.: MK23110141P01-E01

Test conducted by: TMC Testing Services (Shenzhen) Co., Ltd.

Declaration issue date: December 5, 2023

Notes:

This Attestation of Compliance is issued according to the Great Britain legislation Electromagnetic Compatibility Regulations 2016( SI 2016 No. 1091). It confirms that the listed products complies with all essential requirements of the Regulations and applies only to the sample and its technical documentation to TMC Testing Services (Shenzhen) Co., Ltd. for testing.

After preparation of the necessary technical documentation (which must be kept for up 10 years after the product is placed on the GB market) as well as the UK Declaration of Conformity, the required UKCA marking can be affixed on the product. Other relevant Regulations have to be observed.

### TMC Testing Services (Shenzhen) Co., Ltd.

t:86-755-86642861 cert@tmc-lab.com www.tmc-lab.com

1st Floor, Block A1, Zone A, Xinshidai Gongrong Industrial Park, No. 2, Shihuan Road, Shiyan Street,

Baoan District, Shenzhen, China







Shenzhen KOT Testing Technology Co.,Ltd.

7/F, Building 1, Xunyuan Zhichuanggu Industrial Park, Fengtang Avenue, Fuhai Street, Baoan District, Shenzhen



# Certificate of Compliance

Certificate Number: KOT-2021035986C

Certificate's Holder

: SHEN ZHEN BAIZE ELECTRONIC TECHNOLOGY LIMITED FL3 BLDG A XIXIANG GUSUKANGYUANINDUSTRIAL

**ZONE BAOAN DIST SHENZHEN, CHINA** 

Manufacturer

: SHEN ZHEN BAIZE ELECTRONIC TECHNOLOGY LIMITED

FL3 BLDG A XIXIANG GUSUKANGYUANINDUSTRIAL

ZONE BAOAN DIST SHENZHEN, CHINA

Product : Charger

Trade Mark : N/A

Model(s) : BZ-A017-1

BZ-A0XX, BZ-A002, BZ-A003, BZ-A004, BZ-A005,

BZ-A006, BZ-A007, BZ-A008, BZ-A009, BZ-A010, BZ-A011, BZ-A012, BZ-A013, BZ-A014, BZ-A015, BZ-A016, BZ-A017,

BZ-A017-1, BZ-A018, BZ-A019, BZ-A020, BZ-A0XXX.

Test Standard : EN 55032:2015+A11:2020, EN 55035:2017+A11:2020

EN 61000-3-2:2019, EN 61000-3-3:2013+A1:2019

EN 61000-4-2:2009, EN 61000-4-3:2020,

EN 61000-4-4:2012, EN 61000-4-5:2014+A1:2017,

EN 61000-4-6:2014, EN 61000-4-8:2010,

EN 61000-4-11:2020

This Attestation of Compliance is issued on a voluntary basis for electrical equipment below the voltage limits of EMC Directive 2014/30/EU. The essential requirement are fulfilled accordingly based on the technical specifications applicable at the time of issuance. See also notes overleaf. It is only valid in connection with the test report number: KOT-2021035986C.





Page 18 0f 18

This Certificate of Conformity is based on single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole product and relevant. Directives to be observed.