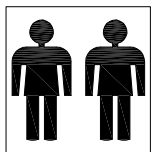


P.O.Number :  
Please Keep This Number For  
Future Reference  
**THIS FORMS PARTS OF  
YOUR GUARANTEE!!**

**bensons**  
for **beds**



**BERGAMO USB/C CHARGING TRUNDLE BEDFRAME**

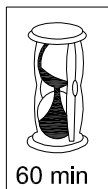
**90 CM**

**STK448506**

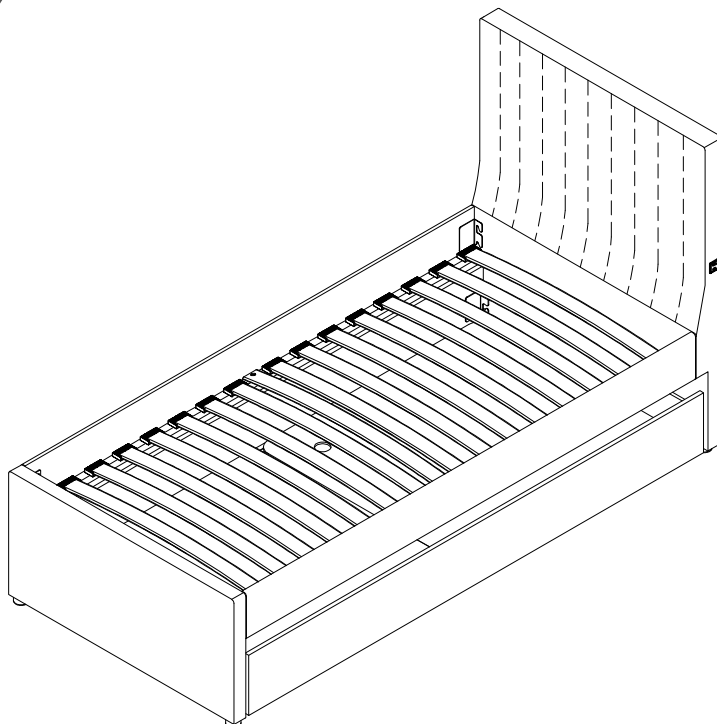
**Assembly Instructions**

Please keep these instructions for future reference.

**MINIMUM TWO  
PERSON ASSEMBLY**



**APPROXIMATE  
ASSEMBLY TIME**



Regrettably self-assembly items cannot be returned once assembly is part or fully completed unless the items are found to be faulty. Should you need to return the unassembled product, please repack in its original packaging.

**Important Information**

- We suggest you spending a short time reading through this leaflet and then follow the simple step-by-step instructions.
- Carefully check that you have all the parts before beginning assembly.
- Keep fittings out of children's reach and keep children well away from construction area.
- We suggest you retaining these instructions for future reference.

**Product Information**

- Upholstered Bed Fabric. Conforms to BS 5852 & BS 8509:2008+A1:2011.
- This bed is intended for adults and children above 4 years old only.

**Care Instructions**

- Avoid exposing the furniture to excessive heat or direct sunlight as this can cause cracking or deterioration of the color.
- Periodically check & re-tighten any fastener.
- Periodically dust lightly with a clean soft cloth.
- Any spills should be removed immediately with a damp cloth.
- **TAKE CARE WHEN MOVING THE FURNITURE AND NEVER DRAG THE PIECES ACROSS THE FLOOR, AS THIS WILL CAUSE DAMAGE TO THE JOINTS.**

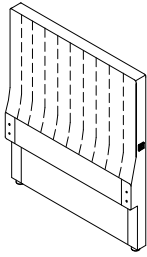


Comforms To : CE\_Double USB Type C Charger:

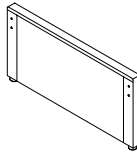
EN 55032:2015+A11:2020 ; EN 55035:2017+A11:2020

### Component of Carton A

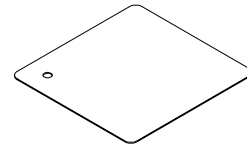
(A) Headboard x 1



(B) Footboard x 1

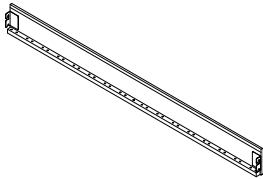


(C) Trundle Base Panel x 2

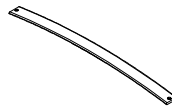


### Component of Carton B

(D) Side Rail x 2

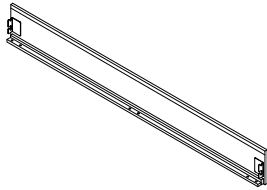


(E) Tie Rail x 1

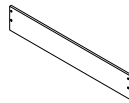


### Component of Carton C

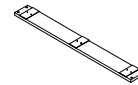
(F) Trundle Front Panel x 2



(G) Trundle Side Panel x 2

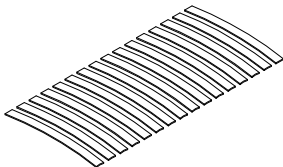


(H) Trundle Support Rail x 3



### Component of Carton D

(I) Slat x 16



#### Hardware List (in Carton A)

(J) M8 x 25mm  
x 8 (Pre-Installed)



(K) Power Adapter  
x 1



#### Hardware List (in Carton B)

(J) M8 x 25mm  
x 2 (Pre-Installed)



#### Hardware List (in Carton C)

(M) M8 x 16mm  
x 8 (Pre-Installed)



(N) M8 x 20mm  
x 12



(O) #8 x 3/4" (Screw)  
x 18



(P) Castor (H 39mm)  
x 9



(Q) Screw Driver  
x 1



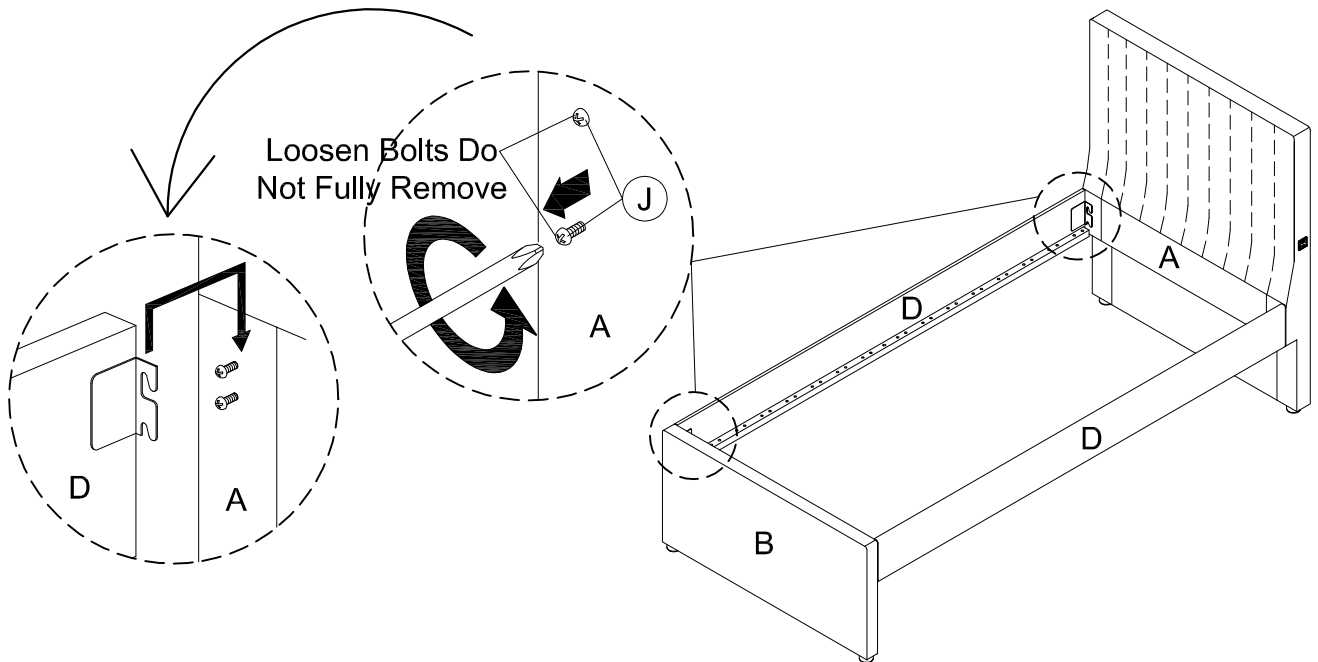
#### Hardware List (in Carton D)

(R) End Cap  
x 32



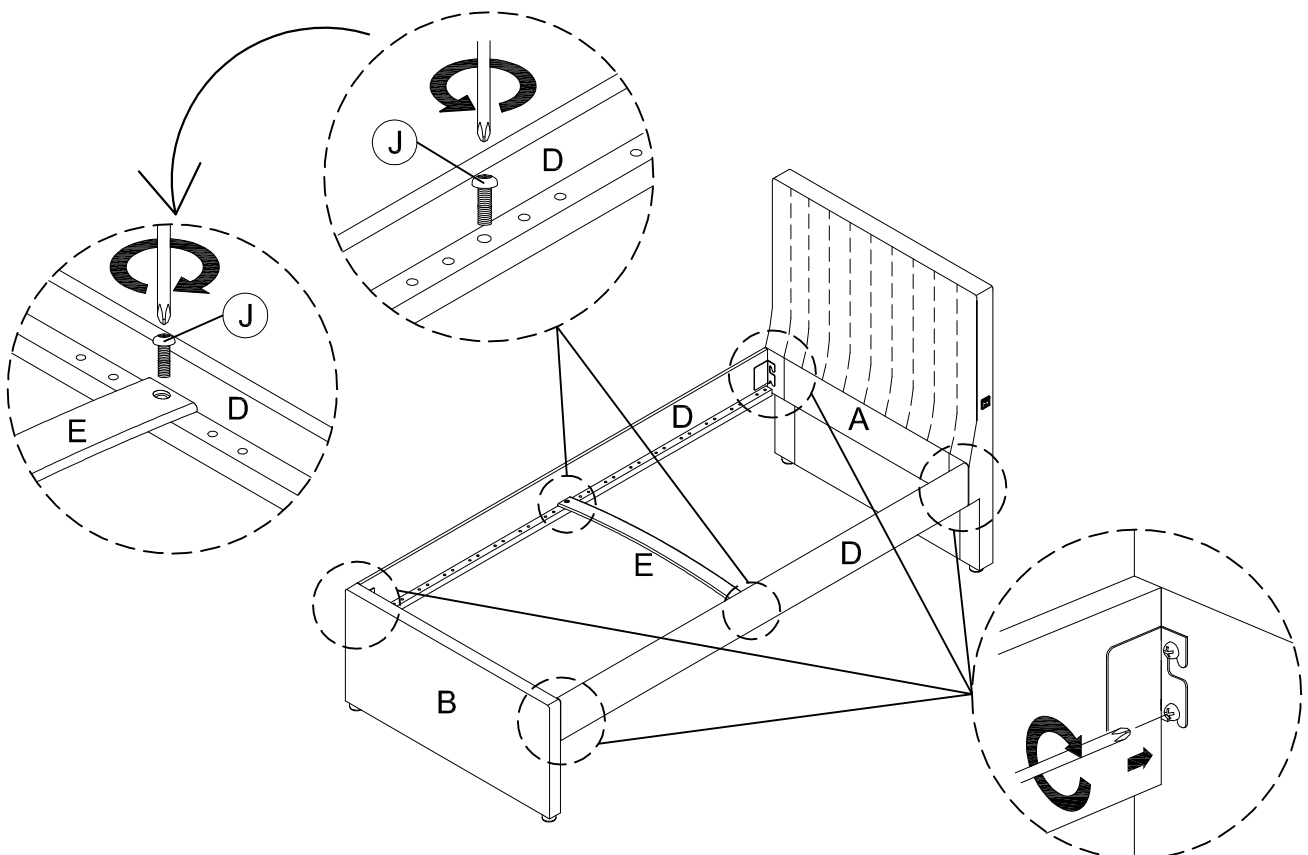
## Step 1

- Loosen the bolts located in the head end and foot end. (Note: only loosen the bolts Do Not remove them.)
- Hook the side rail over the bolts as shown.
- Repeat the action on the opposite side.



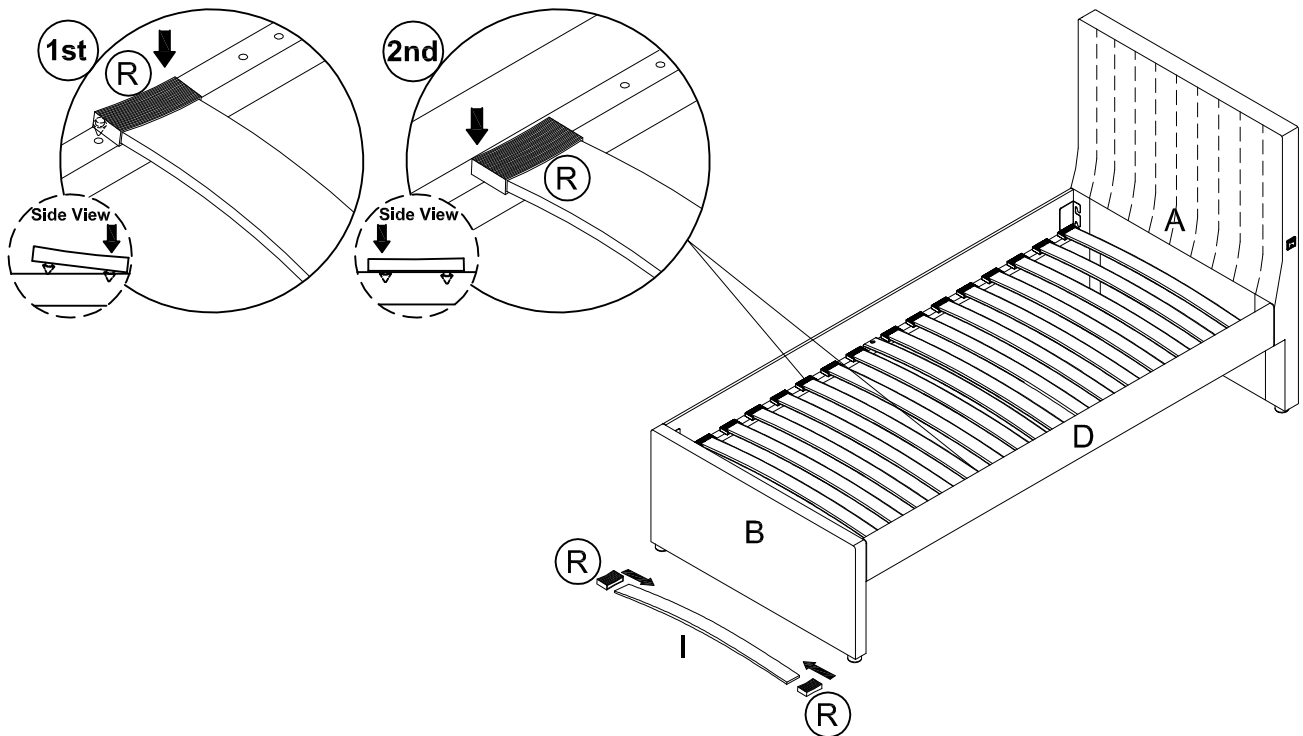
## Step 2

- Remove the bolts from the side rail as shown.
- Attach tie rail to side rail using bolts as shown.
- Fully tighten all the bolts on head and foot ends.



### Step 3

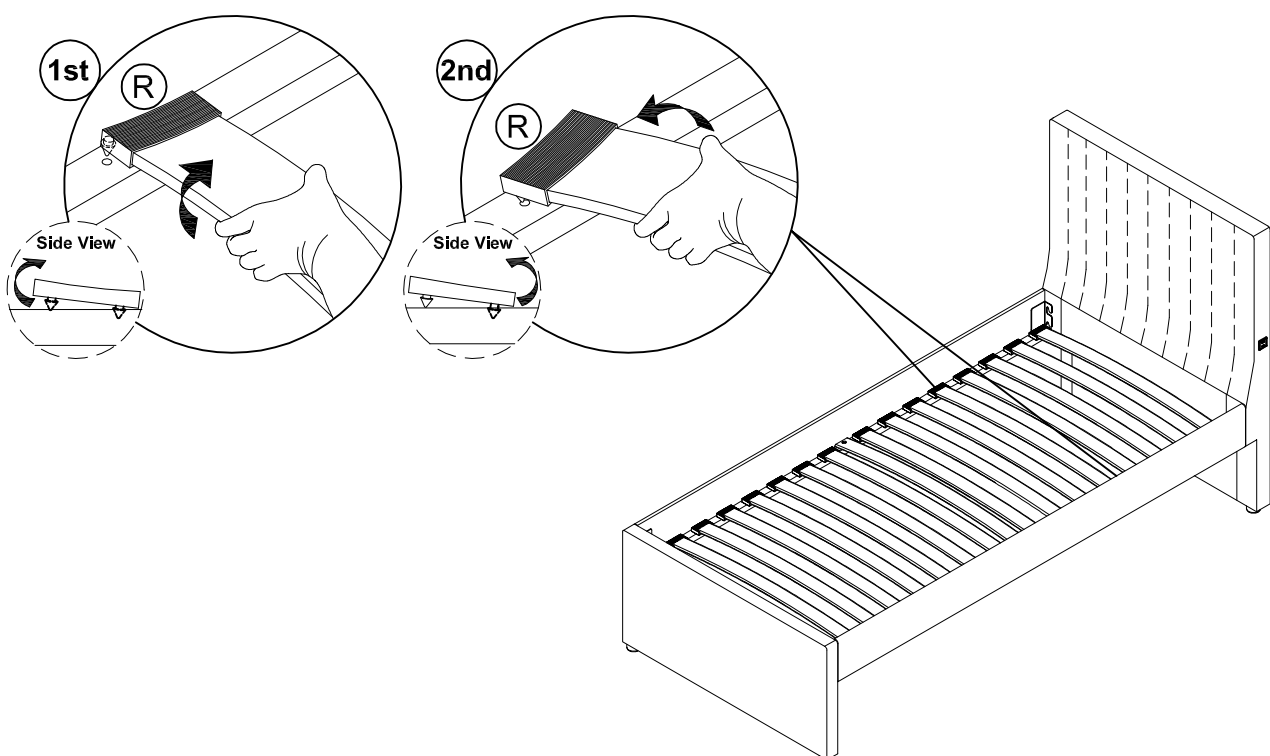
- Attach end cap to the bend slat.
- Push the end caps to side rail support as shown.



\* PLEASE REFER BELOW, IF NEED TO REMOVE THE SLAT CAPS FROM THE BED

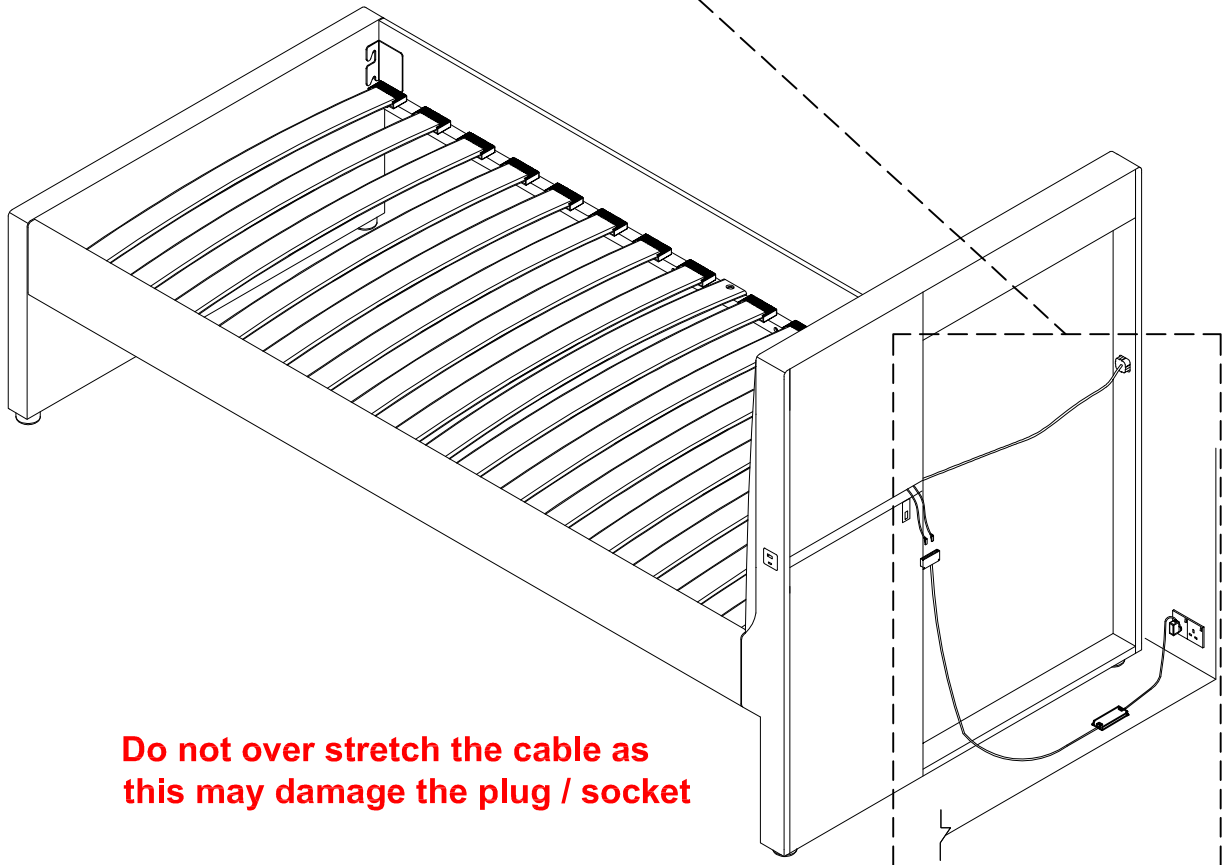
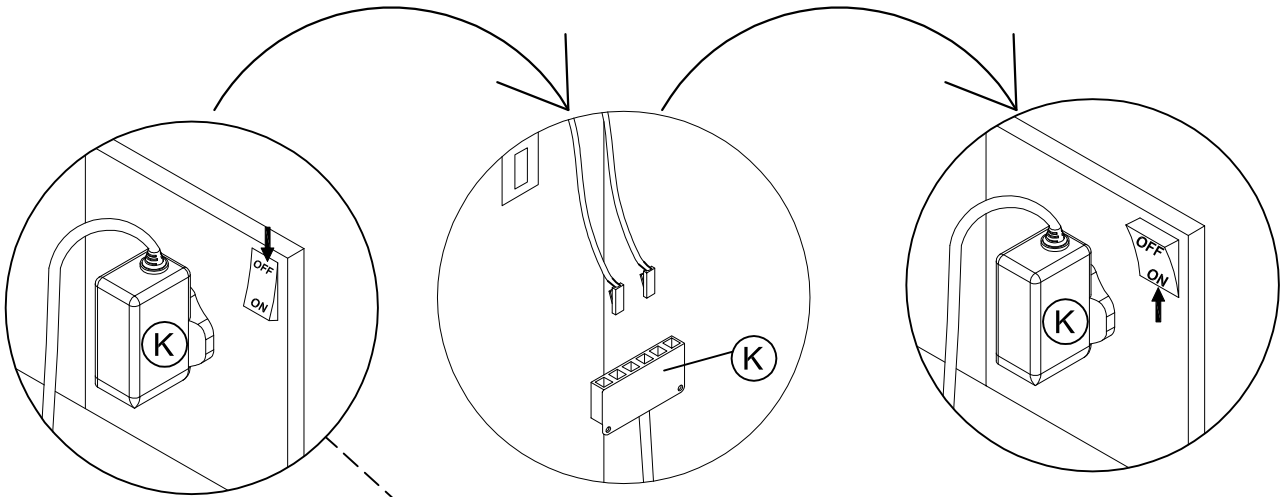
### (DISMANTLE THE SLAT CAP)

- Remove both end cap from side rail support as shown.



## Step 4

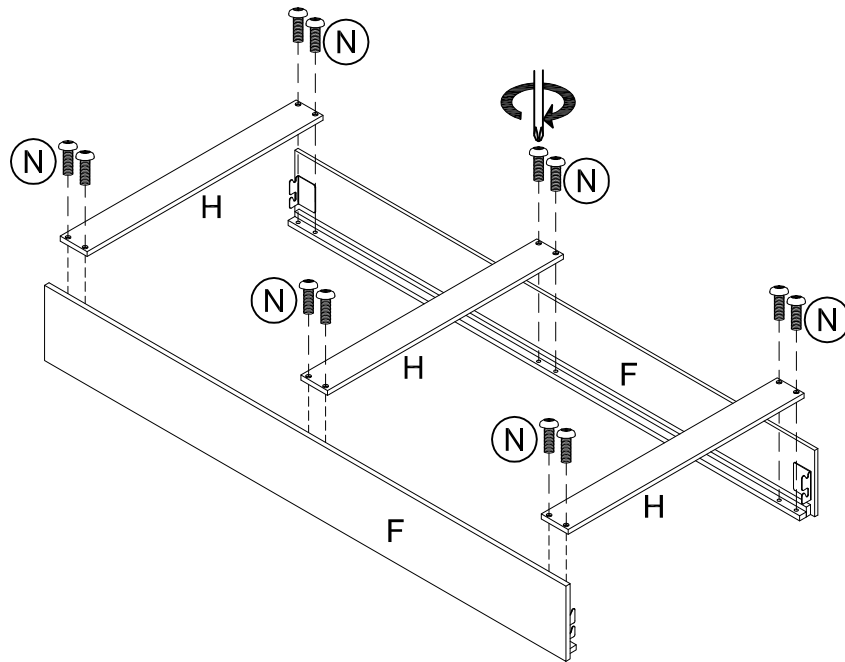
- Ensuring that the power supply is off.
- Connect the USB charger cable to the power adapter as shown.
- Switch on the power supply.



**Do not over stretch the cable as  
this may damage the plug / socket**

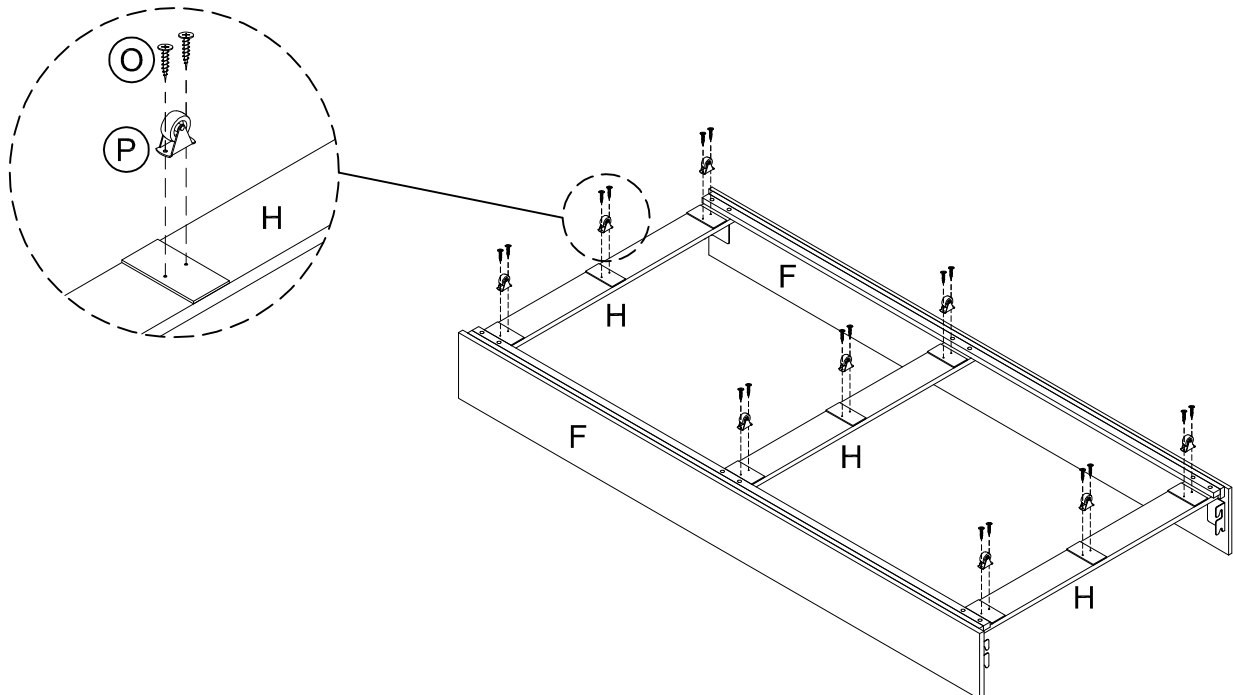
## Step 5

- Trundle drawer construction.
- Attach trundle support rail to trundle front panel using bolts provided as shown.



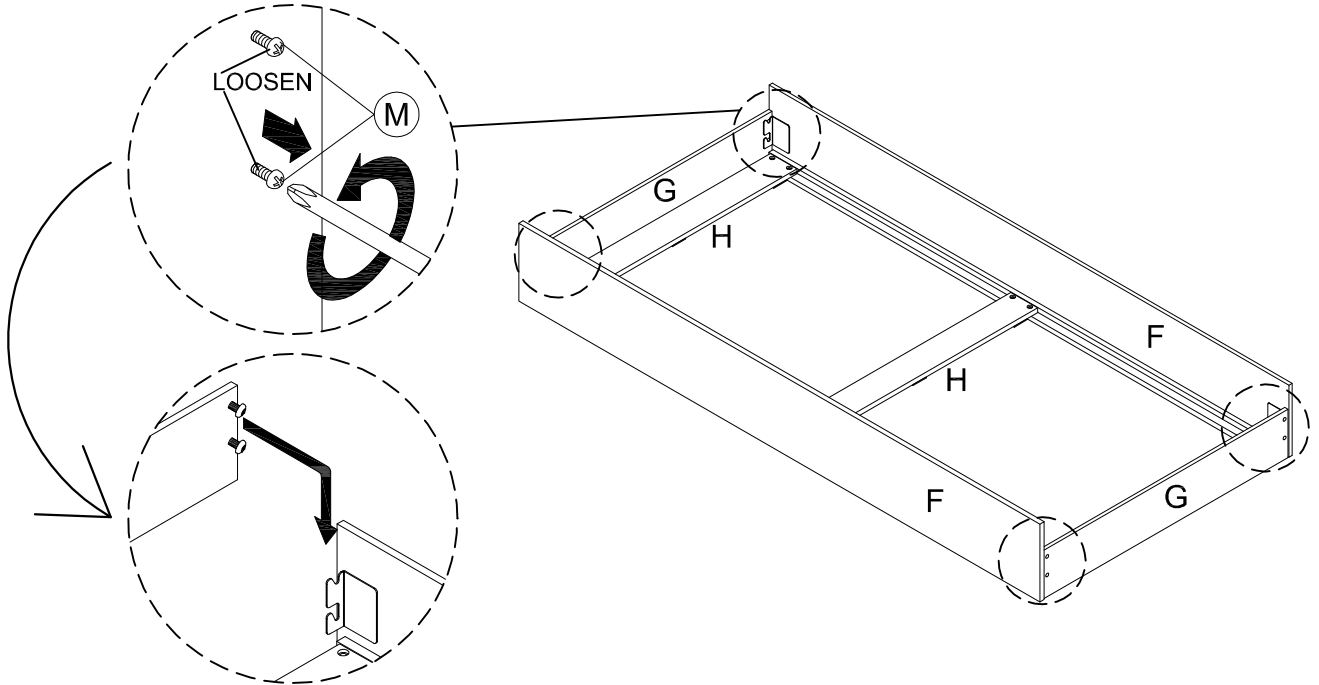
## Step 6

- Trundle drawer construction.
- Attach the castor to the trundle support rail using screw provided as shown.



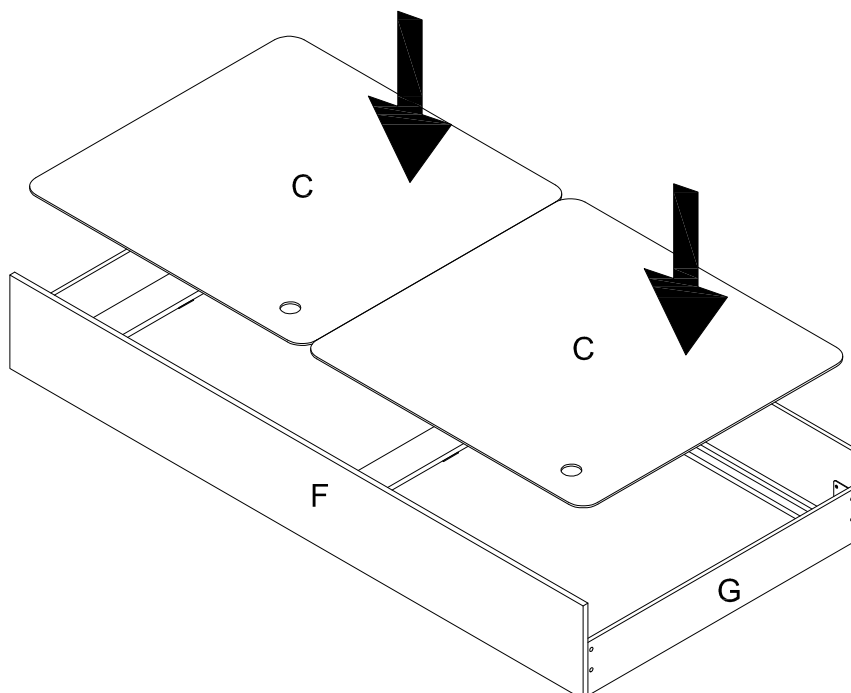
## Step 7

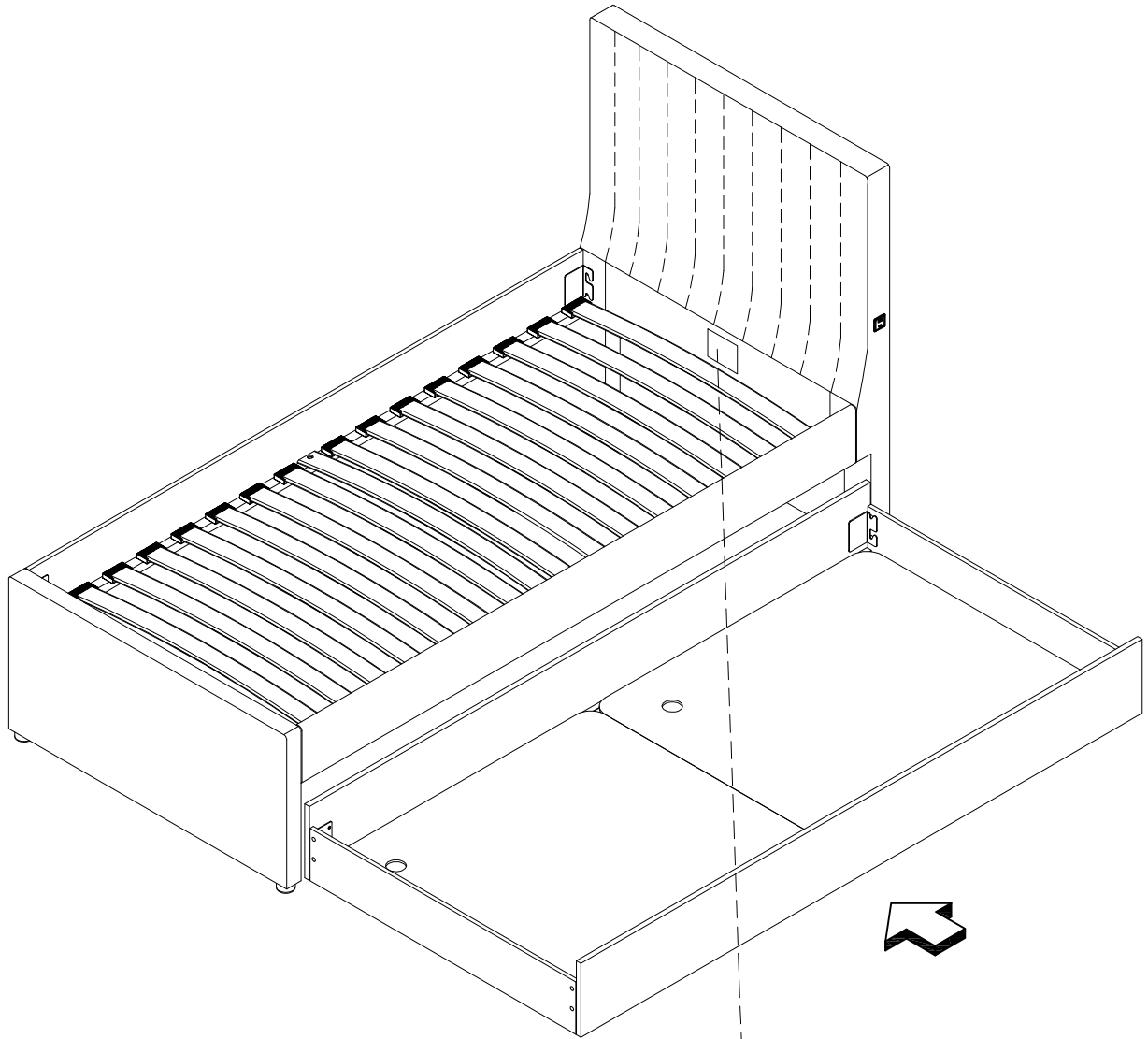
- Trundle drawer construction.
- Loosen the bolts located in the trundle side panel. (Note: only loosen the bolts Do Not remove them.)
- Attach the trundle side panel over the hook as shown.
- Repeat the action on the opposite side.
- Tighten all the bolts.



## Step 8

- Trundle drawer construction.
- Attach the trundle base panel as shown.





**ATTENTION**

**THIS CHILD'S BED CONFORMS TO  
BS 8509:2008+A1:2011**

**THE CHILD'S BED IS INTENDED FOR ADULTS  
AND CHILDREN ABOVE 4 YEARS OLD**

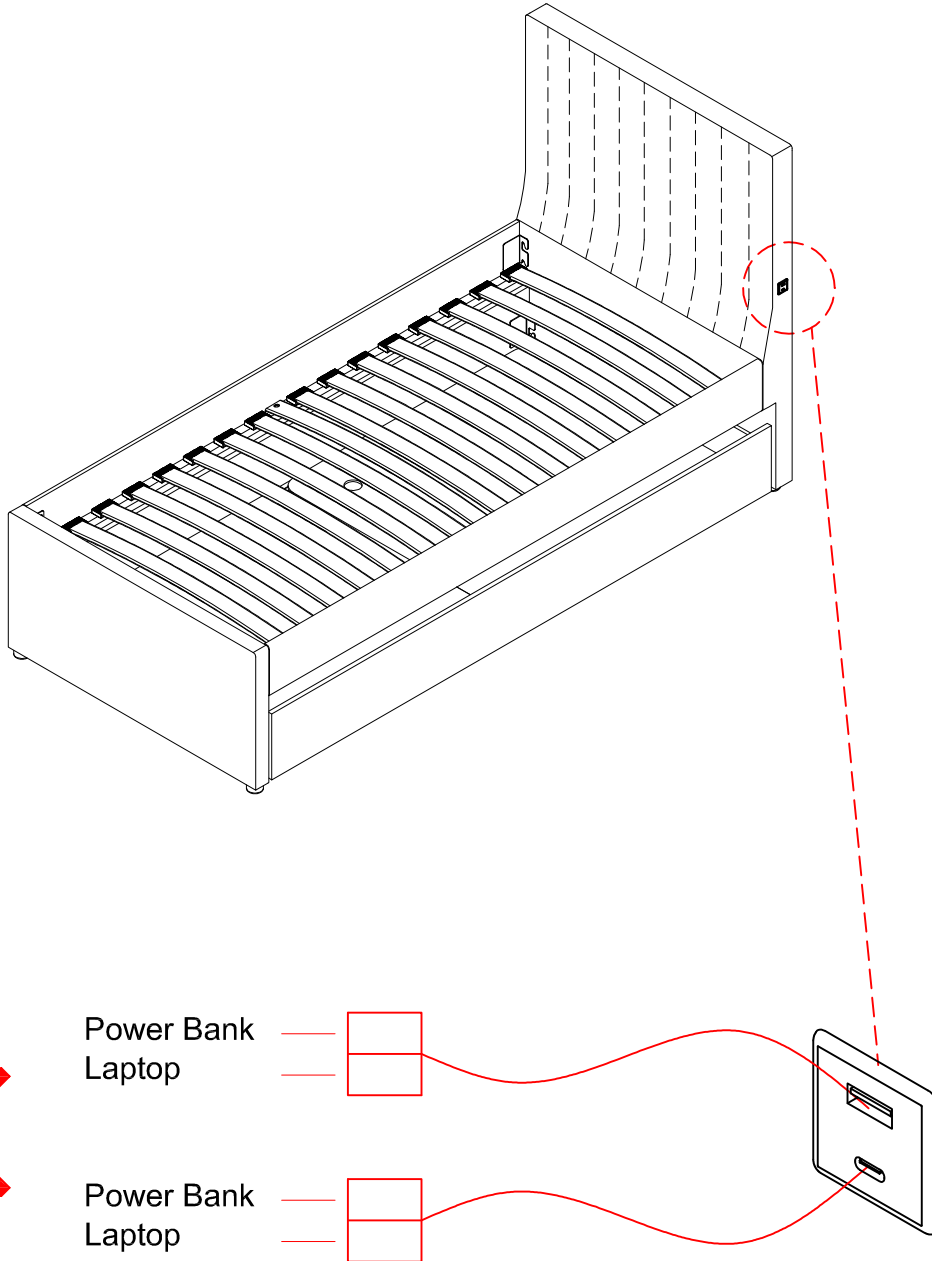
**NAME OF PRODUCER: BENSONS FOR BED  
ADDRESS OF PRODUCER: LAN BB5 6NJ  
UNITED KINGDOM**

**PLEASE DO NOT REMOVE THIS LABEL  
THIS IS A PERMANENT LABEL**

**"IMPORTANT NOTICE"**

**---WARNING: PLEASE DO NOT ALLOW CHILDREN OR  
PETS INSIDE THE STORAGE AREA.**





**Precaution:- Do Not Insert more than ONE gadget or high power device into USB connector to prevent overloading.**

- 1. Please monitor the device under charge, if the device does get hot stop using charger immediately.**
- 2. Ensure that device being charged are free of moisture and the charging cable is in good condition.**
- 3. Please refer to respective device user manual to seek the suitability of charging method.**

# TROUBLE SHOOTING

- The USB socket does not charge a USB device.

Questions	Answer	Corrections
Is there a 'Blue circular power LED light' illuminated at the USB charge socket, when a device is connected to it?	Yes -----  No -----	* If the blue LED light is illuminated- this means the USB charge socket is functional and distributing power up to 1amps at 5 volts. * Please try an alternative device and charge cable.  * <b>Please check/ ensure</b> 1. The power adaptor plug (K) is firmly connected to a working 'switched on' mains 240v power supply. (See page 5 for detail) 2. The connector of the USB charger is firmly connected to the 6 way socket. (See page 5 for detail) 3. The USB power cable is working & the device is able to take a charge (test cable and device in an alternative charge point) * All steps have been followed and the issue still remains, please contact (01462600064) with purchase information.

## SPECIFICATION

MODEL	POWER ADAPTOR - 6WAY SOCKET - UK PLUG
INPUT	90~240V AC50/60Hz
OUTPUT	12V DC MAX 24W

MODEL	DOUBLE USB TYPE C CHARGER
INPUT	12V DC
OUTPUT	USB TYPE A & TYPE C PORT DC OUTPUT = 5V/3A, 9V/2A, 12V/2A

## ATTENTION! PLEASE NOTE:

In the event you are experiencing any technical difficulties and you require additional assistance/ support with your product 'Mechanical/ Electrical' function - Please contact:

SUPPORT EMAIL: [support@bssbfurnitureinnovation.com](mailto:support@bssbfurnitureinnovation.com)

UK PRODUCT SUPPORT HOTLINE : 01462600064

Contact your retailer for all other issues such as damage, missing or faulty components ( non electrical ) or anything else of a non technical/electrical nature.