

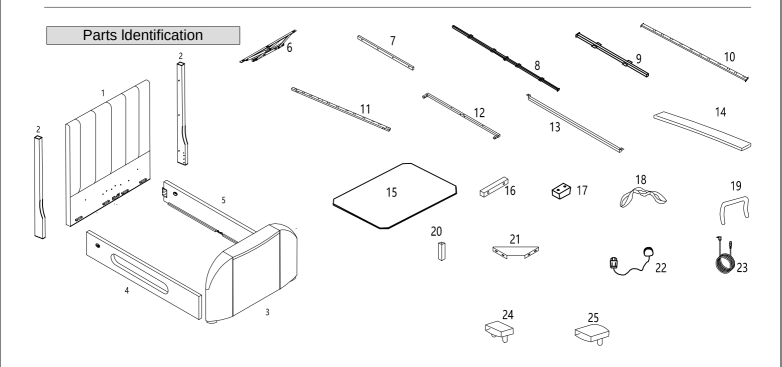
PLEASE READ this sheet prior to assembly to familiarise yourself with the various stages of construction. Carefully open the pack supplied and check the contents against the parts and fittings check list.

Do not destroy any of the packaging until you are certain that you have all the necessary parts for the assembly.

Please ensure that the packaging is disposed of in a safe environmentally friendly way.

CAUTION: There are small components used in the construction of this unit. These loose items should be kept away from young children during assembly, to avoid the danger of choking.

IMPORTANT: BEFORE STARTING TO ASSEMBLE THE BED - PLEASE READ THESE INSTRUCTIONS CAREFULLY



Parts Identification					
Ref.	Description	Qty	Ref.	Description	Qty
1	Headboard	1	14	Slats	28
2	Headboard's Wing	2	15	Storage Board	4
3	Footboard	1	16	Wooden (FB)	4
4	Side Rail (Left)	1	17	Headboard Foot	2
5	Side Rail (Right)	1	18	Strap	2
6	Lift Up Mechanism	2	19	Mattress Stopper	2
7	Wooden	2	20	Center Support Leg	1
8	Bottom Cross Bar (Long)	1	21	Metal Corner Plate	4
9	Bottom Cross Bar (Short)	2	22	Main Power Lead	1
10	Support Bar	1	23	Aerial Lead 4 meter	1
11	Metal Frame Long	2	24	Single Plastic Cap Side	28
12	Metal Frame Short	2	25	Double Plastic Cap Center	14
13	Center Support Bar	1	_5	'	Page 1 d

### Fittings Checklist **Code Description** Qty **Code Description** Qty I Screw (M5x50mm) х4 Bolt (M8x16mm) x14 Bolt (M8x30mm) В Bolt (M6x15mm) х2 x26 Flat Washer (M8x17mm) х2 K х9 Bolt (M8x40mm) Allen Key M5 х1 Bolt (M8x45mm) х6 D M Spanner M14 х1 Bolt (M8x60mm) х6 Non-slip Pad х1 x12 F Nut (M8x13mm) G Flat Washer (M8x22mm) х6 Η Screw (M4x35mm) х8

# Additional Tools Required



# General Hints & TIPS



Please retain your assembly instruction and tools provided for future use.
Periodically check that all bolts are still tight.

Assembly requires two persons.



Approximate time to assemble this product 1.5 HOUR

# IMPORTANT SAFETY INSTRUCTIONS



# **WARNING**

# RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER - SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

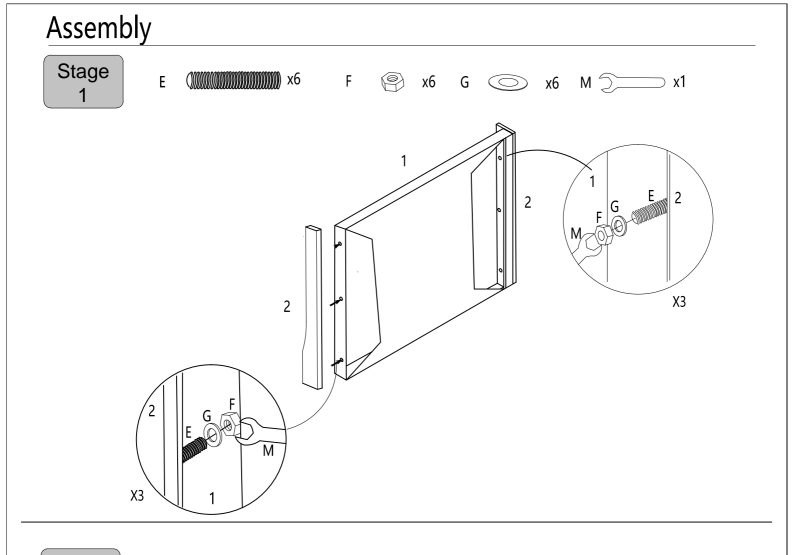


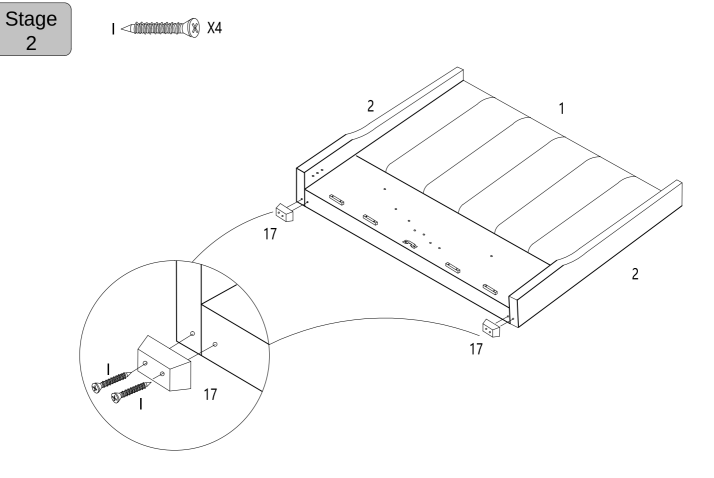
The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.

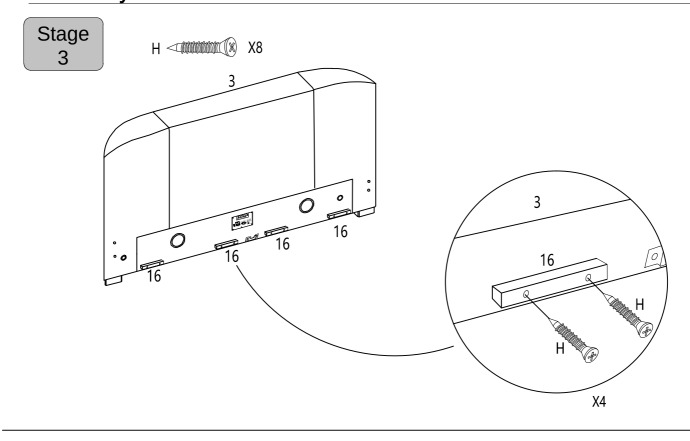


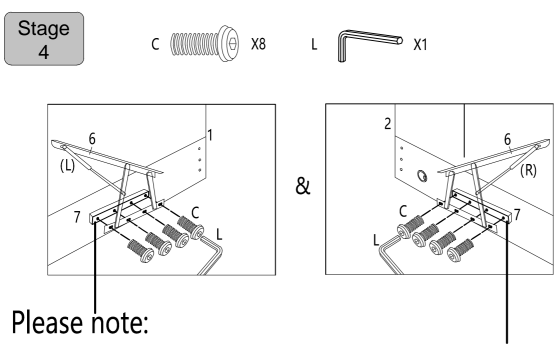
The exclamtion point within an equilateral triangle is intended to alert the user to the persence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instruction.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Do not block any ventilation openings.Install in accordance with the manufacturer's instructions
- 8. Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where it exit from the apparatus
- 9. Only use attachment / accessories specified by the manufacture.
- 10.Unplug this apparatus during lightning storms or when unused for long periods of time
- 11.Refer all servicing to qualifide service personnel. Servicing is required when the apparatus has been damaged in any way, such as does not operate normally.
- 12. Warning to reduce the risk of electric shock, do not expose this apparatus near moisture.
- 13. The mains plug is used as the disconnect device, the disconnect device shall remain readily operable.
- 14.Unplug this apparatus when the apparatus has been damaged, then refer all servicing to Professional.

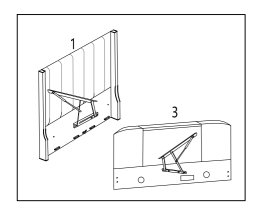








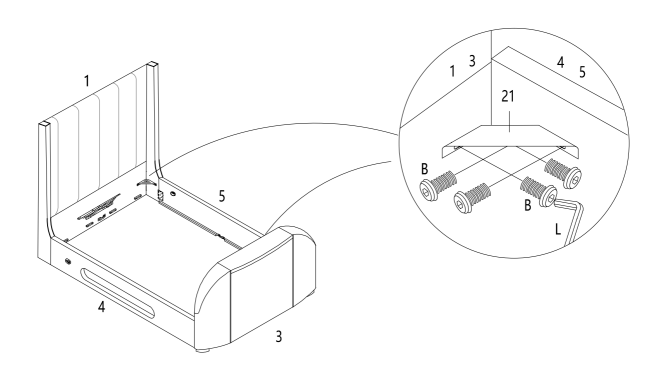
When installing the Lift up mechanism (6), the support wood (7) must be installed first



The metal frame base can be chosen to open left or right, and the gas lift mechanism can be installed left or right according to requirements.

# Stage 5 B WIND L X10 L X1 5 5

Stage B MMM X16 L X16 X1

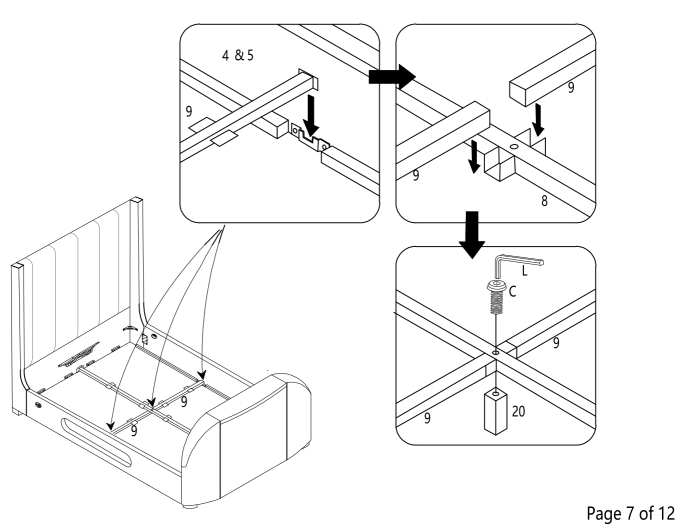


10mm

PLEASE DO NOT TIGHTEN ANY BOLTS YET.

Note: Do not tighten fully but leave 10mm protruding as in the diagram.

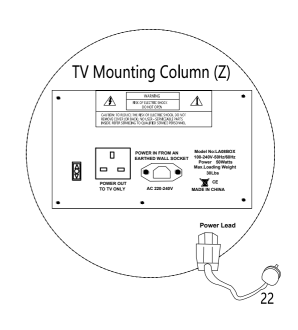
# **Assembly** Stage 7 1&3 Stage 8 C (((((())))) X1 ⇒ X1

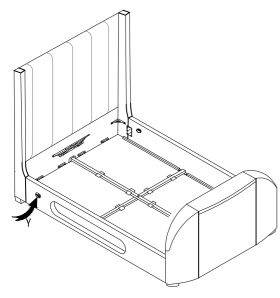




Connect the Mains Power Lead (22) into the 3 Pin socket located on the right-hand side at bottom of the footboard (2). Connect UK plug to your wall socket. Note that the power supply to this plug must be earthed.

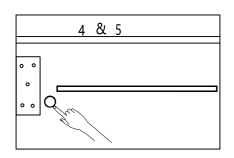
The plug must be easy to reach if you need to disconnect the power at any time.



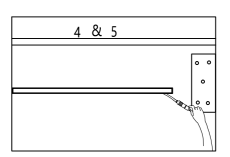


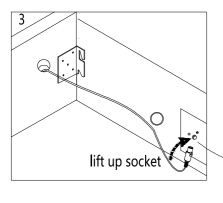
To operate the TV Mounting Column (Z) there is a switch (Y) in each side panel of the bed near the headboard (1). The switches are connected to the TV Lift control system by lift up socket on each side of the TV Mounting Column (Z) - make sure they are plugged in properly - align the arrows on the labels and push right in. One can now operate the TV Lift.

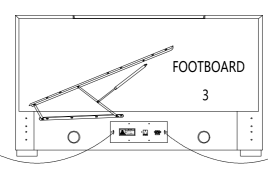
Note: If you press the Up or Down button in quick succession (1 Min), the TV Lift does not move - this is normal, just press the button twice.

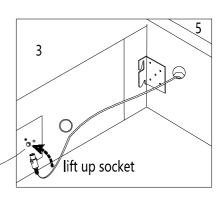










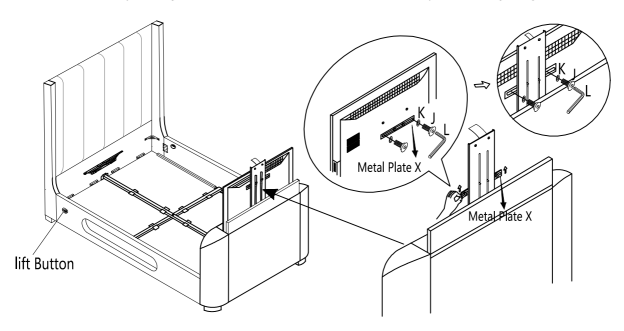




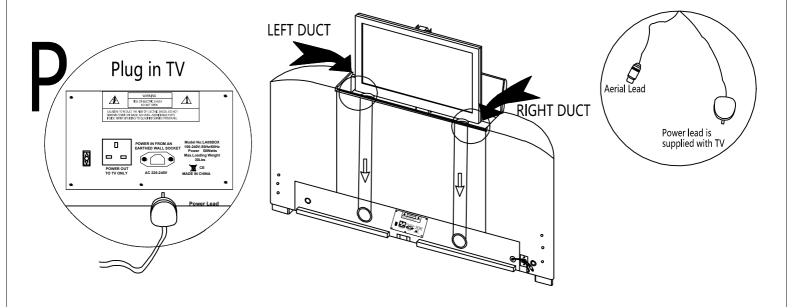
Carefully remove the 2 x "VESA" screws from the back of the TV. VESA screws are used as standard screws to fit to other type of wall mountings.

Secondly, you may take out metal plate X from the TV lift mechanism and fix at the back of the TV unit by using 2 x "VESA" screws.

Connect the TV to the lift mechanism by adjusting the TV bracket located at the top of the TV lift by using the bolt (D) and flat washer (E) in your fixing bag.

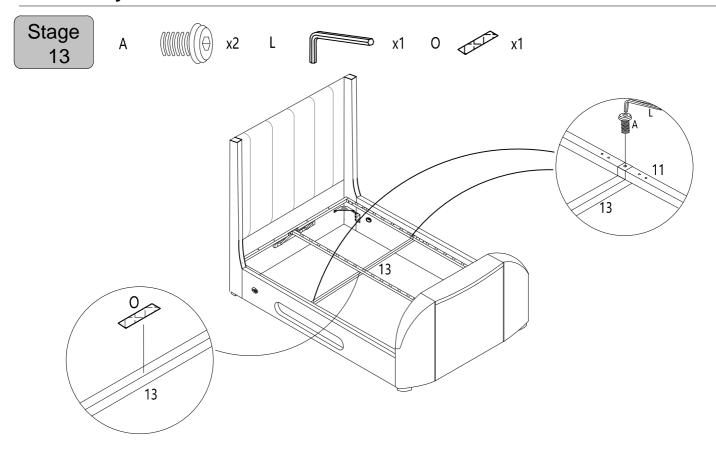


Pass the TV Power Lead, Aerial Lead through the LEFT or RIGHT duct. duct. Choose the duct to suit connections on your TV.

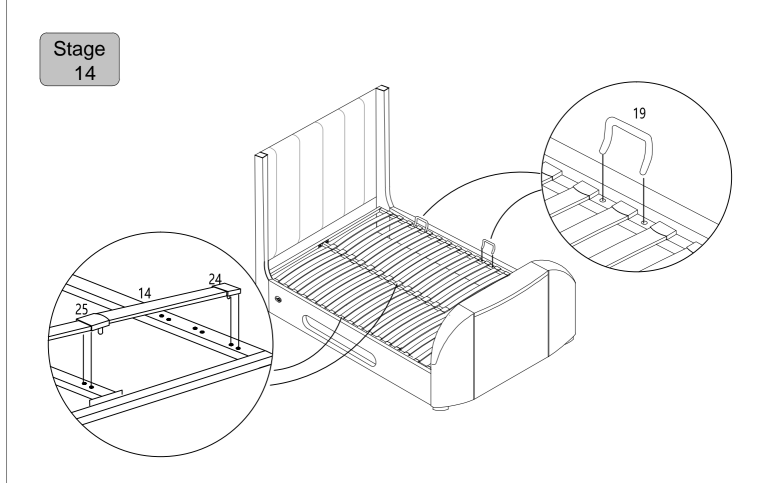


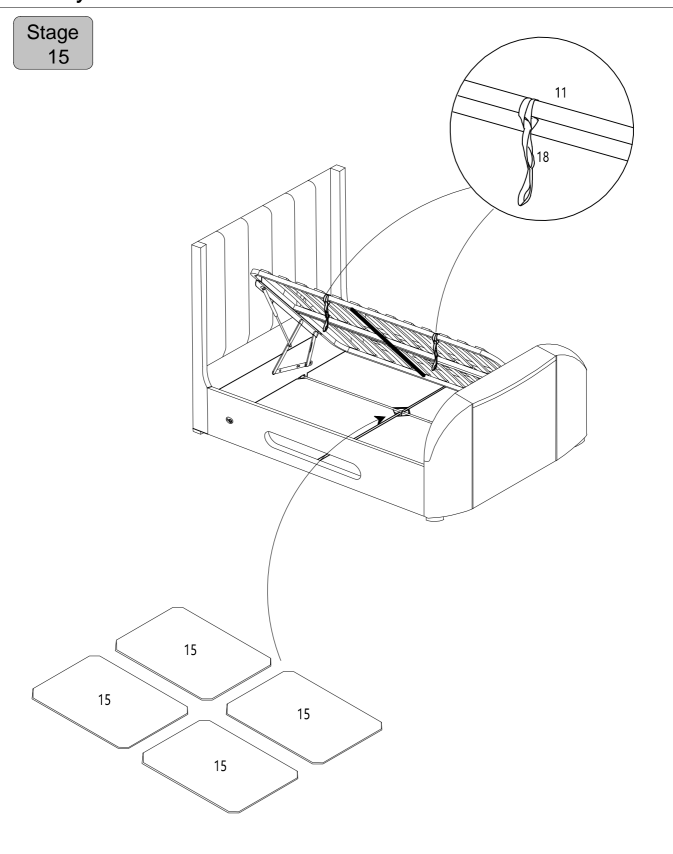
Note: Power socket for the TV is not to be used for any other equipment because it is not permanent. It cuts off power to TV when TV is down in the starting position. When TV raises up, power is restored automatically.

# **Assembly** Stage 11 Α x12 x1 11 12 Stage 12 D (((())) x6 х1 x6 L Х6



Please take note, the non-slip pad (Part O) should stick in the center of the horizontal support bar (Part 13) which overlaps with support bar (Part 10)





# TROUBLESHOOTNG.

- 1. If your TV lift does not operate, please check all power connections at the wall socket and into the base of the footboard.
- 2. If your TV lift still does not operate, please operate both TV lift buttons to see if one is not operating correctly.
- 3. If your TV lift still fails to operate, please contact customer service number for further help and information.