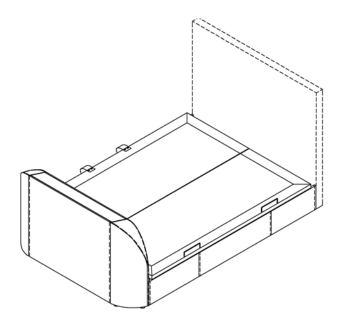


# **Appleby Ottoman TV Bed**



## **Assembly Instructions**

## Important before assembly:

Read these instructions carefully before assembling or using the product.

Please check the contents of the boxes before attempting to assemble this product. The instructions will have a checklist of parts and fittings.

Assemble the product as close to its intended final location/room as possible.

## Health & Safety:

This product or some parts of this product will be heavy. Please use an assistant when lifting.

Please keep small parts out of reach of children. Always use on a level, even surface. DO NOT jump on the product or any of its parts. DO NOT use this product if any parts are missing, damaged or worn. DO NOT use this product unless all fixings are secured.

#### Further instructions are on the following pages.

Please keep these instructions for future reference.



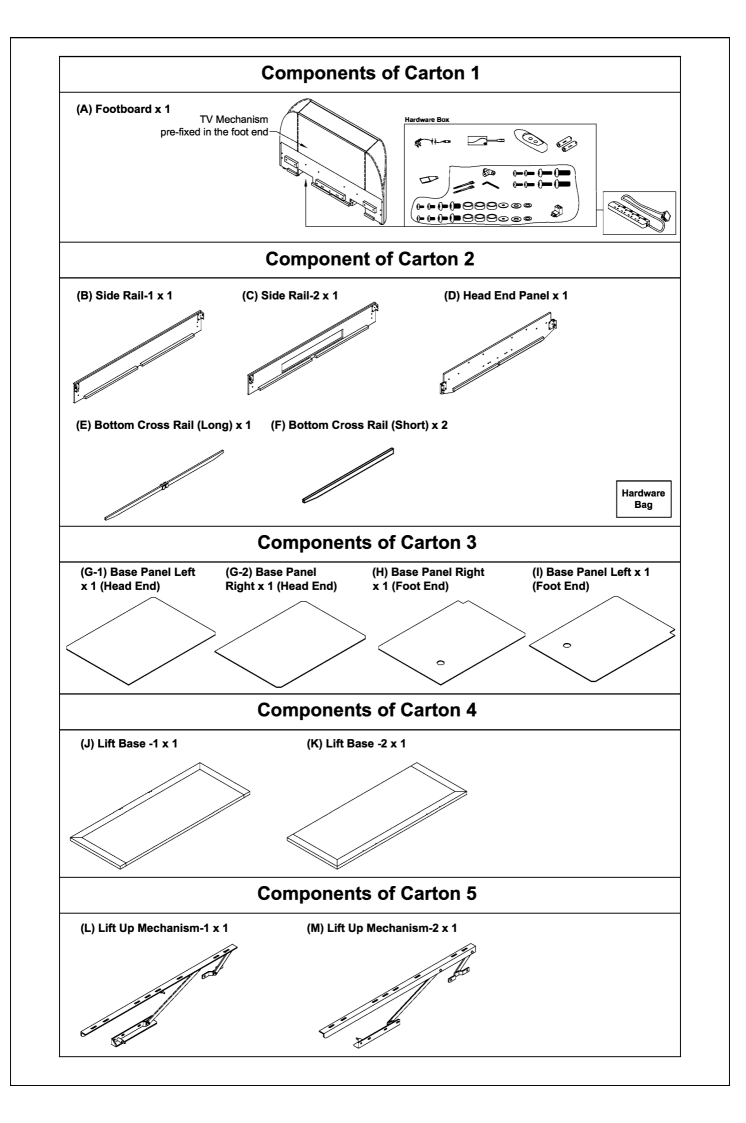
This product or some parts of this product will be heavy. Please use an assistant when lifting.



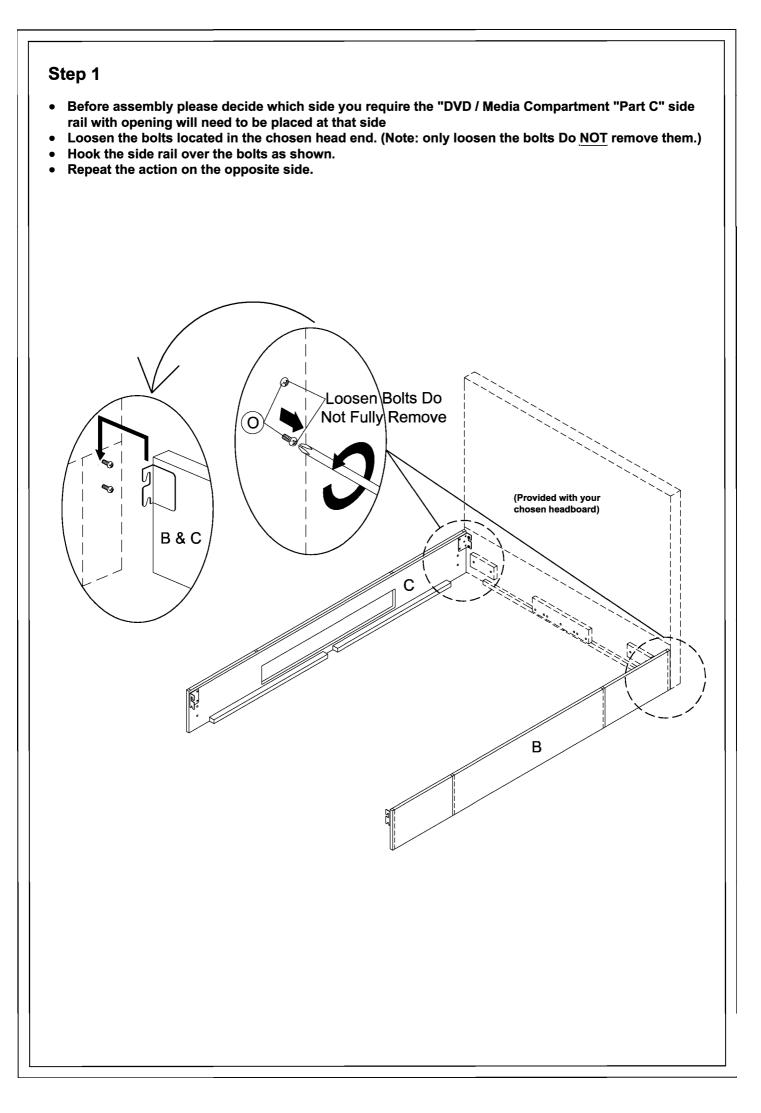
Never drag or push the pieces across a hard or stone floor as this will cause damage to the joints. Use a carpet or a rug for extra care.



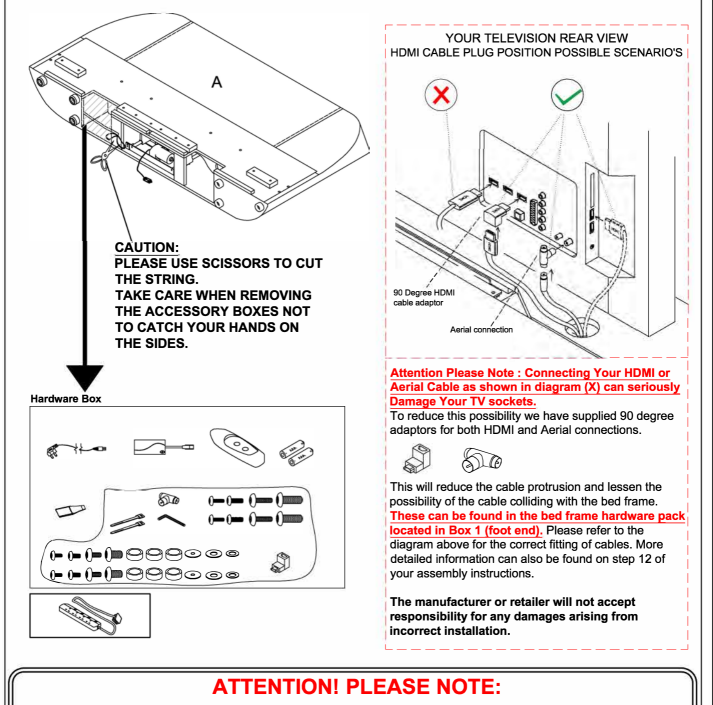
If you have problems assembling or have damaged or missing pieces, please contact our customer services (details at the back of these instructions)



(O) M8 x 25mm x 10 (Pre-Installed)       (P) M8 x 18mm x 6 (Pre-Installed)         (Q) #8 x 1-1/4" x 16       (R) 3 X 40 X 86mm x 4       (S) Strap Handle x 2       (T) M8 x 13mm x 4         (U) Gas Spring x 2       • DOUBLE 650N · SUPER KING 1100N * SUPER KING 1100N       (V) M6 x 20mm x 4       (W) M6 x 16mm x 4         (V) Ø5 x 80 x 200mm x 2       • DOUBL 650N · SUPER KING 1100N       (J) Allen Key (M4) x 1       (AA) Spanner x 1         (AB) Rubber Stopper x 4       (AC) M8 x 18mm x 4       x 4       (AA) Spanner x 1         (AB) Rubber Stopper x 4       (AC) M8 x 18mm x 4       (AC) M8 x 16mm x 4       (AC) M6 x 20mm x 4         (AD) M6 x 20mm x 4       (AC) M6 x 16mm x 12 (Pre-Installed)       (AE) M6 x 16mm x 12 (Pre-Installed)       (AE) M6 x 16mm x 12 (Pre-Installed)		Hardware Lis	t (in Carton 1)	
(Q) #8 x 1-1/4"       (R) 3 X 40 X 86mm       (S) Strap Handle       (T) M8 x 13mm         x 16       x 4       2       (I) M8 x 13mm         (U) Gas Spring       * DOUBLE 650N       (V) M6 x 20mm       (W) M6 x 16mm         x 2       * SUPER KING 1100N       (V) M6 x 20mm       (M) M6 x 16mm         (X) Ø5 x 80 x 200mm       (Y) Screw Driver       (Z) Allen Key (M4)       (AA) Spanner         x 1       (AC) M8 x 18mm       x 1       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         X 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         X 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         X 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         X 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 16mm         X 4       (AC) M8 x 16mm       (AC) M8 x 16mm       (AC) M8 x 16mm	x 10 (Pre-Installed)			
x 16       x 4       x 2       x 4       x 4         (U) Gas Spring       * DOUBLE 650N       * KING 800N       (V) M6 x 20mm       (W) M6 x 16mm         x 2       * SUPER KING 1100N       * SUPER KING 1100N       (W) M6 x 16mm       x 4         (X) Ø5 x 80 x 200mm       (Y) Screw Driver       (Z) Allen Key (M4)       x 1       (AA) Spanner         x 2       (M) M8 x 18mm       x 1       (AC) M8 x 18mm       x 1       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm		Hardware Lis	t (in Carton 2)	
(U) Gas Spring       * DOUBLE 650N       (V) M6 x 20mm       (W) M6 x 16mm         x 2       * KING 800N       * SUPER KING 1100N       (W) M6 x 16mm         (X) Ø5 x 80 x 200mm       (Y) Screw Driver       (Z) Allen Key (M4)       (AA) Spanner         x 2       (M) M6 x 18mm       x 1       (AA) Spanner         (AB) Rubber Stopper       (AC) M8 x 18mm       x 4       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         (AB) Rubber Stopper       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         (AB) M6 x 20mm       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         (AB) M6 x 16mm       (AE) M6 x 16mm       (AE) M6 x 16mm       (AE) M6 x 16mm	x 16	x4		
x 2       * KING 800N * SUPER KING 1100N       x 4       x 4         (X) Ø5 x 80 x 200mm x 2       (Y) Screw Driver x 1       (Z) Allen Key (M4) x 1       (AA) Spanner x 1         (AB) Rubber Stopper Ø46 x 50mm x 4       (AC) M8 x 18mm x 4       (AC) M8 x 18mm x 4       (AC) M8 x 18mm x 4         (AB) Rubber Stopper (AC) M8 x 18mm x 4       (AC) M8 x 18mm x 4       (AC) M8 x 18mm x 4         (AB) Rubber Stopper (AE) M6 x 16mm       (AE) M6 x 16mm			(V) M6 x 20mm	(W) M6 x 16mm
(X) Ø5 x 80 x 200mm       (Y) Screw Driver       (Z) Allen Key (M4)       (AA) Spanner         x 2       (AE) Nubber Stopper       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         (AB) Rubber Stopper       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         x 4       (AC) M8 x 18mm       (AC) M8 x 18mm       (AC) M8 x 18mm         (AB) Rubber Stopper       (AC) M8 x 18mm       (AC) M8 x 18mm         (AC) M8 x 18mm       (AC) (AC) M8 x 18mm       (AC) (AC) (AC) (AC) (AC)         (AD) M6 x 20mm       (AE) M6 x 16mm       (AE) M6 x 16mm	x 2	* KING 800N * SUPER KING 1100N		x 4
x 2       x 1       x 1       x 1         (AB) Rubber Stopper       (AC) M8 x 18mm       x 1	7155			
W46 X 50mm       x 4         x 4       Image: Common state of the state o				
(AD) M6 x 20mm (AE) M6 x 16mm	Ø46 X 50mm			
		Hardware Lis	t (in Carton 4)	
x 14 (Pre-Installed)	(AD) M6 x 20mm	(AE) M6 x 16mm		
	x 14 (Pre-Installed)	x 12 (Pre-Installed)		
		$\bigcirc$		



- Carefully remove the foot end from carton 1, remove the Hardware Box and all extra transportation packaging from inside.
- To do this you will need to gently lay the foot end on it's back. Before doing so please ensure the area is completely free of anything that may cause damage or press into the fabric. Place a protective cover on the floor to avoid possible damage.
- The controls and hardware are held in place by string please carefully cut these and remove.



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 UK PRODUCT SUPPORT HOTLINE : 01462600064

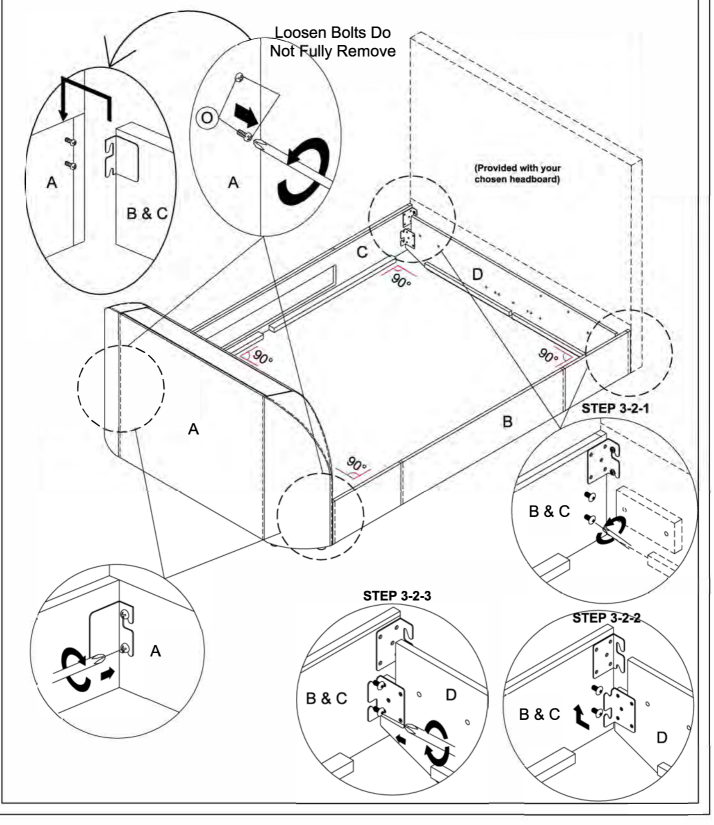
Contact your retailer for all other issues such as damage, missing or faulty components (non electrical) or anything else of a non technical/electrical nature.

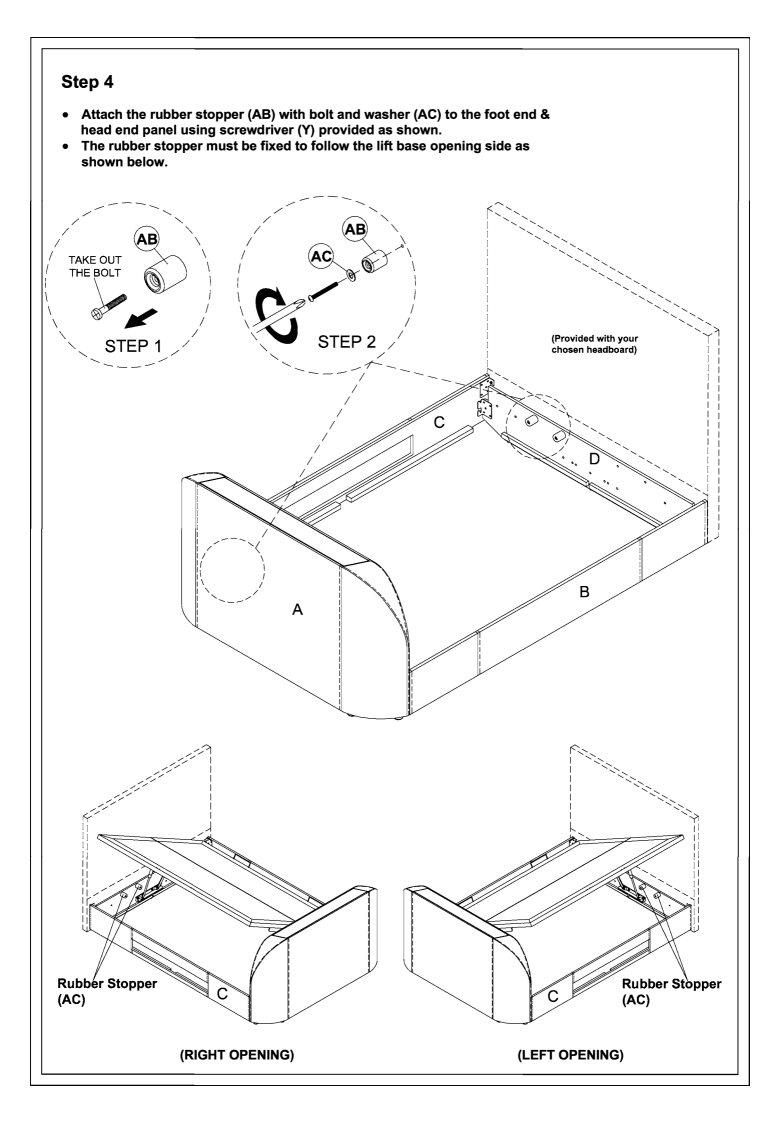
#### Step 3-1

- Carefully lift the foot end back to it's upright position.
- Loosen the bolts located in the foot end.
- Please note these should only be loosened and <u>NOT</u> removed.
- Hook the side rail brackets over the bolts on both sides.

#### Step 3-2

- Attach the Head End Panel "D" as shown.
- Loosen the bolts attach to the side rail as shown. (Note : only loosen the bolts do NOT remove them)
- Hook the head end panel over the bolts as shown.
- Repeat the action on the opposite side.
- Tighten all the bolts in side rail & head end panel. (Ensure all angles are at 90°)

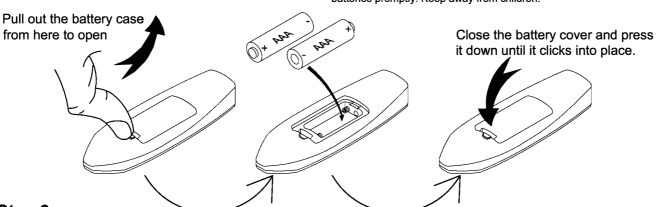




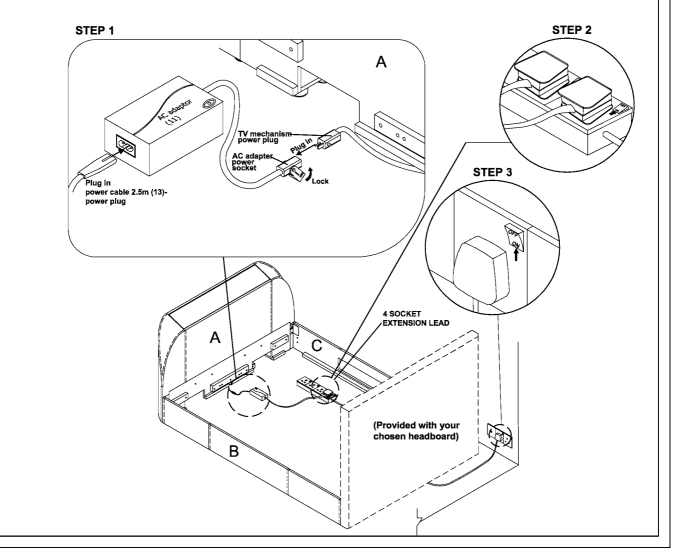
• Installing Batteries in the TV mechanism Wireless Remote Control.

#### Battery:

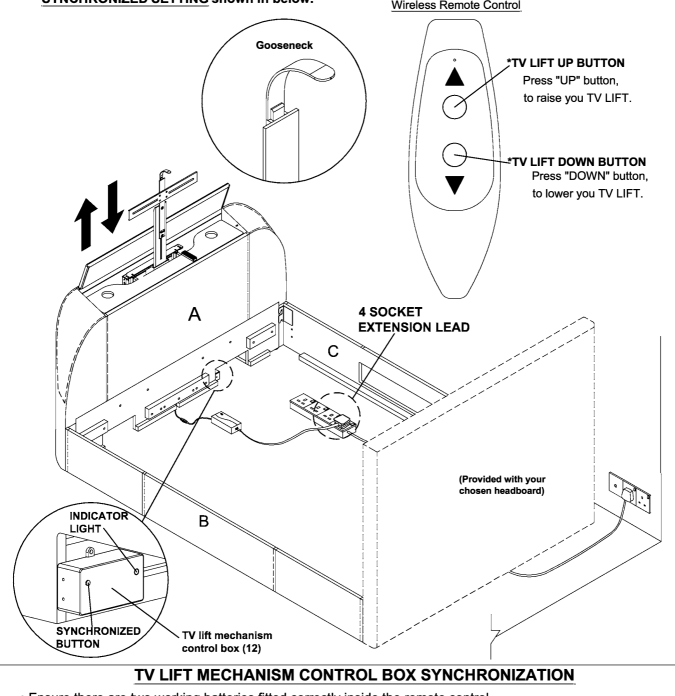
Size: AAA - Ø10.5 X T44.5mm Spec.: 1.5V (AAA) Batteries x 2pcs (provided) install to battery case. Caution: May explode or leak if recharged, inserted improperly, mixed with different battery types. Do not open battery. Dispose of used batteries promptly. Keep away from children.



- Connecting the TV mechanism cable as shown. It is essential that connecting to the power supply is done in this order. Failure to do so will result in damage to your product.
- Step 6-1 Connect the Power Cable (13) to the TV mechanism adaptor (11), then plug the TV mechanism adaptor power plug into the TV mechanism receiver, which is pre-installed in the footboard, as shown.
- Step 6-2 Connect the power cable (13) power plug into an 4 socket extension lead , then switch on.



- Continually press the "UP" switch on the wireless remote control, which will then lift the TV mechanism up until the footboard TV lid opens to its full extent. Continually press the "DOWN" switch on the wireless remote control to lower the TV mechanism.
- If the wireless remote control does not operate the TV lift mechanism, please follow the <u>SYNCHRONIZED SETTING</u> shown in below. Wireless Remote Control

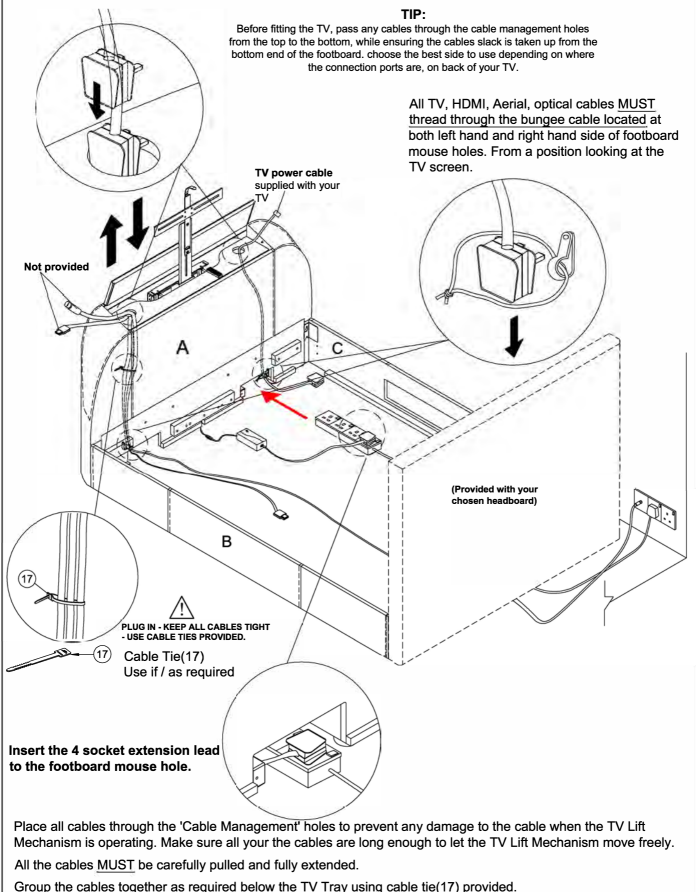


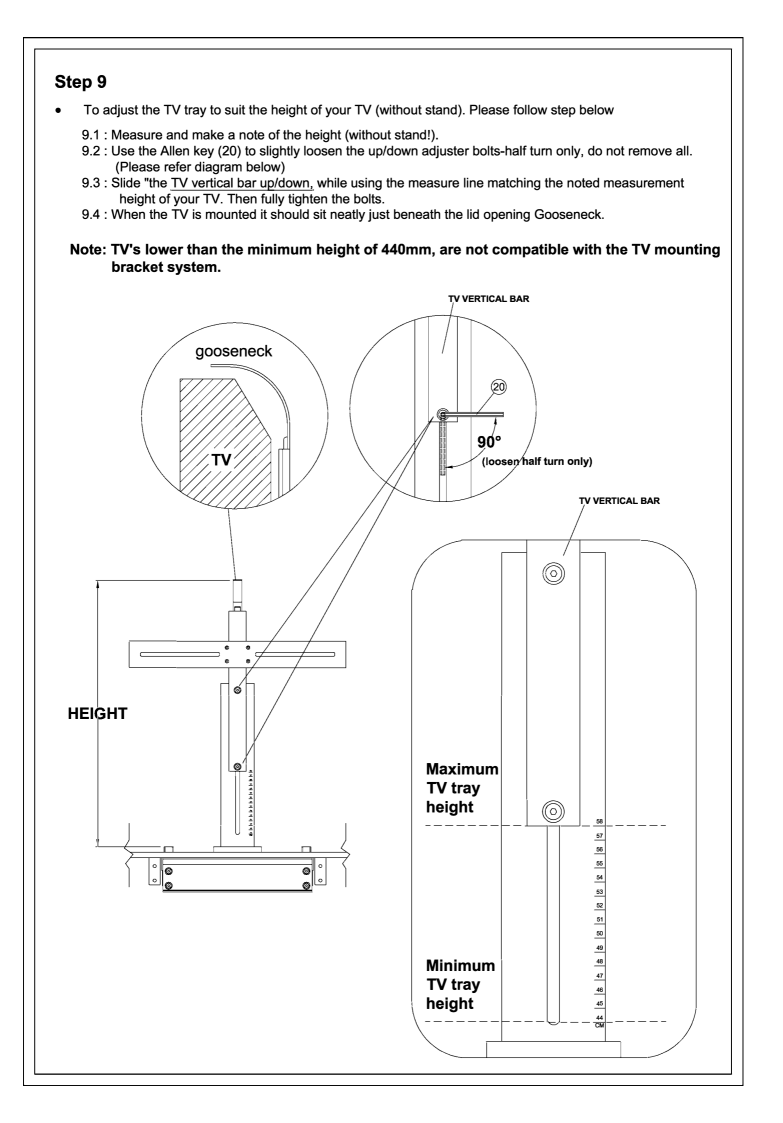
- Ensure there are two working batteries fitted correctly inside the remote control.
- For initial start up, must synchronize the wireless remote control & control box.
- A) Press and hold the synchronization button on the TV lift control box located in the right hand mouse hole for 3 seconds, the indicator light will be flash red.
- B) Simultaneously, press together the up and down button on wireless remote control continuously for 3 seconds until the control box indicator light turn from the flash red to the long bright. This means the synchronization was success and can unclasp fingers from wireless remote control.
- C) Now the wireless remote control is ready to use.
- D) If the above step haven't been done within the 30 seconds, then the synchronization was not success and need to repeat the step again.

#### Repeat if necessary.....

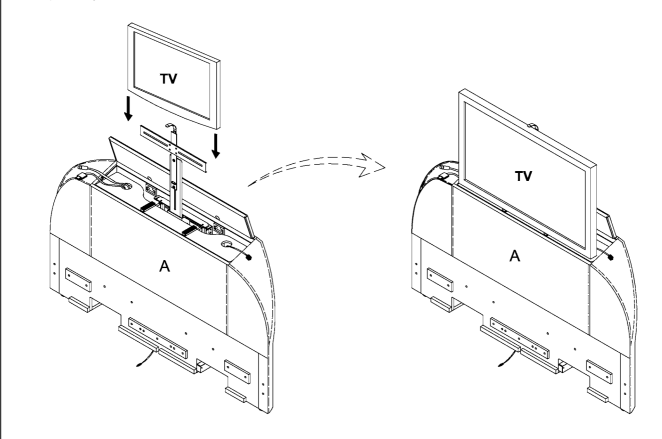
In the event the remote control is not synchronizing with the TV Lift Mechanism. Please contact UK Support: 01462 600 064

- TV cable connection plan. Make sure you have all the relevant cable connections required (HDMI cable, TV Aerial cable, TV power cable, Optical cable etc...) before you install the TV.
- The cable management holes are provided in the TV Tray to help you manage the cable's to keep them tidy
  and free from snags. Pass all cables cleanly through these holes. While ensuring any cable slack is taken up
  from the bottom end of the footboard.





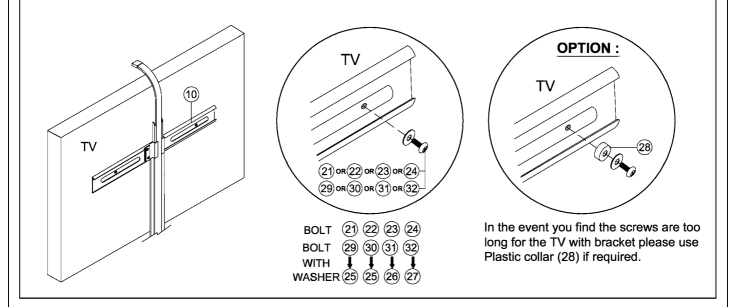
- You are now ready to install your TV.
- Raise the mechanism to it's highest position.
- While standing behind your television (on the outside end of the footboard). 'Facing the headboard'
- Carefully place the TV on top of the two rubber TV mounting pedestals ensuring the Gooseneck arm is
  perfectly inline with the 'centre' of the TV.

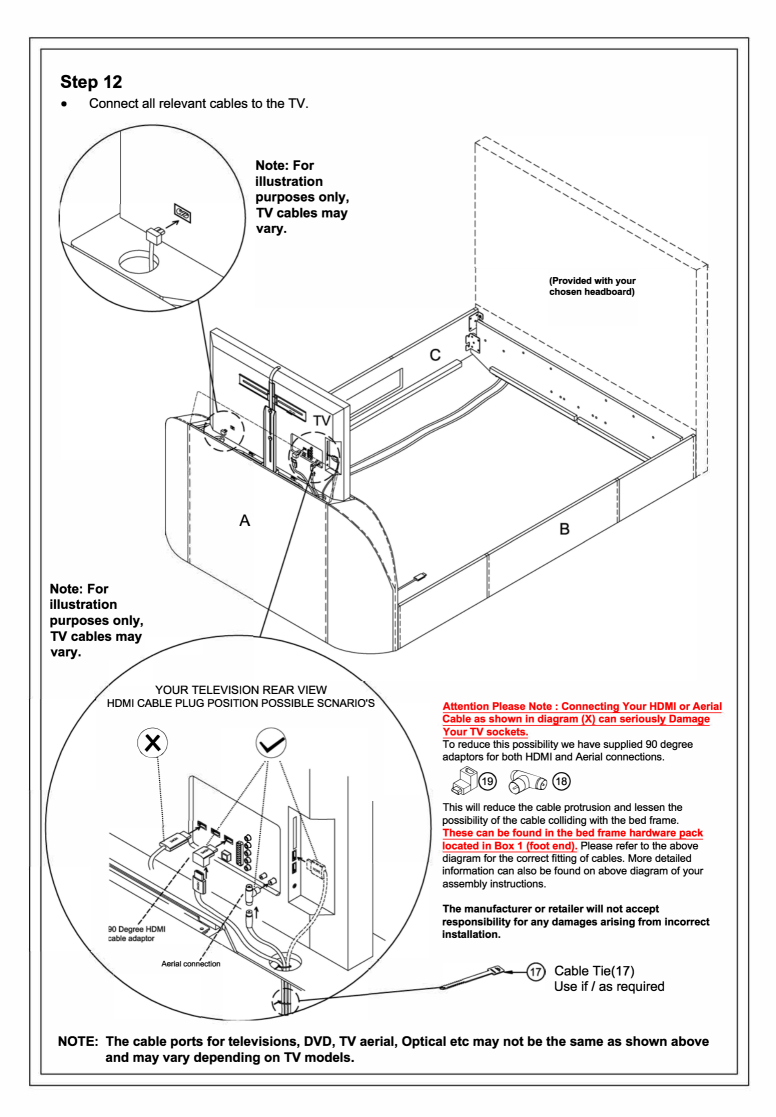


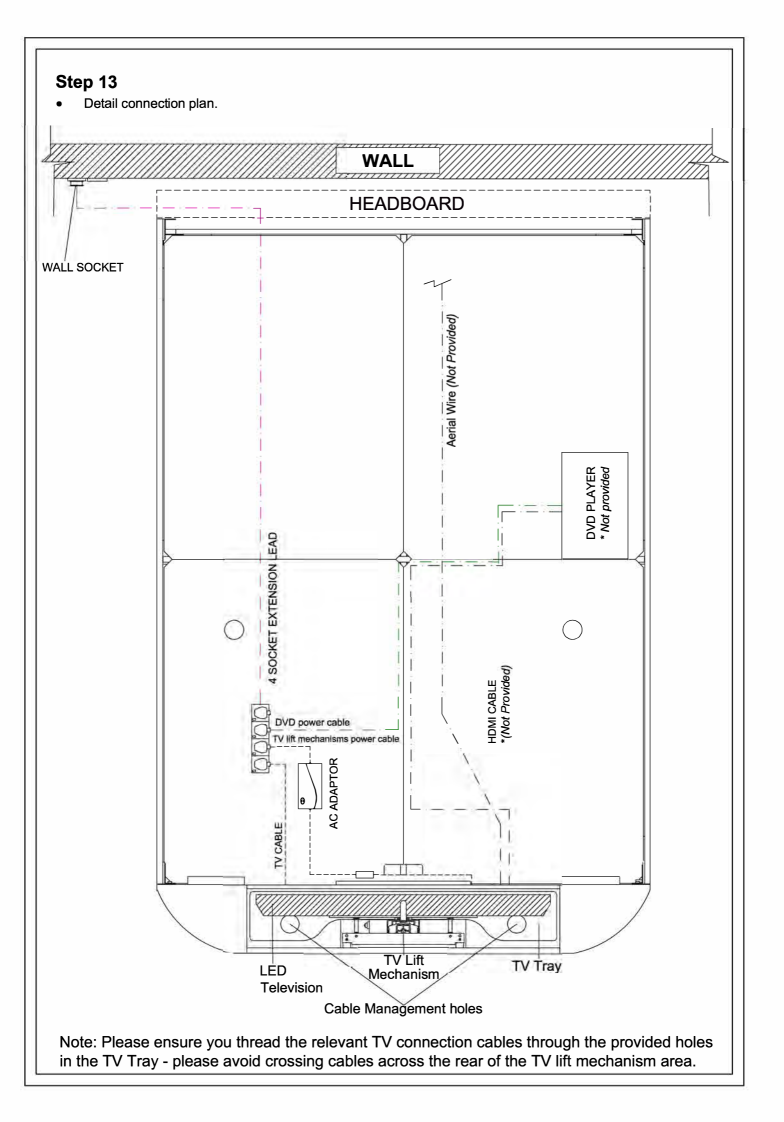
#### Step 11

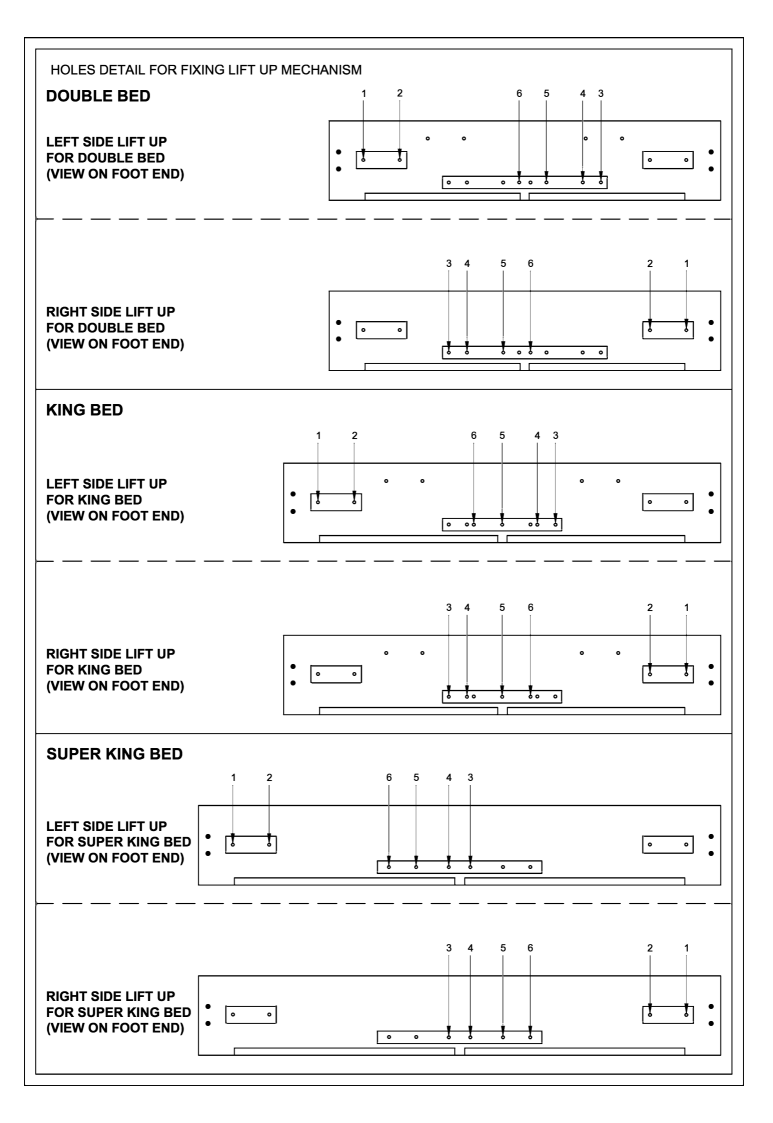
TV Flat Bracket (vesa bracket).

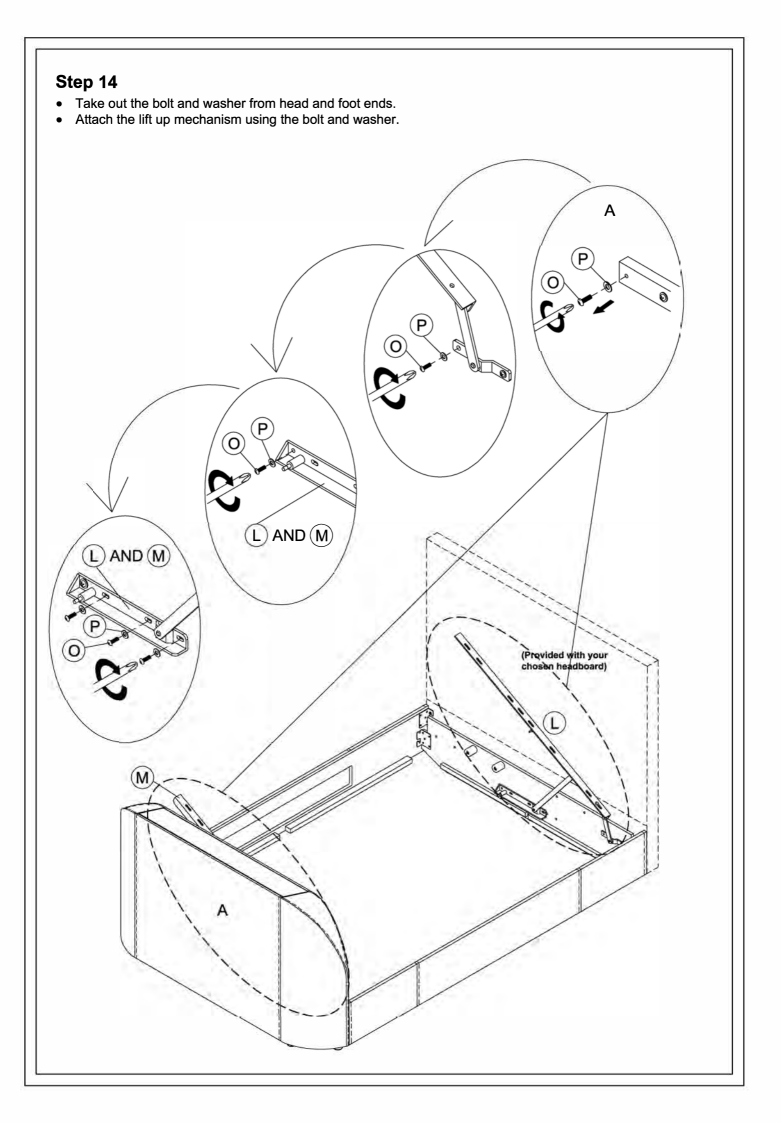
Please note : Item (21), (22), (23), (24), (29), (30), (31) or (32) TV fixing screws are compatible with most TV models. However sizes may differ depending on the TV model. If smaller or larger size screws are required these should be sourced from your local hardware store or TV specialist. Washers may also be required. Your retailer may also supply alternative fixings depending on the TV model supplied at the time.

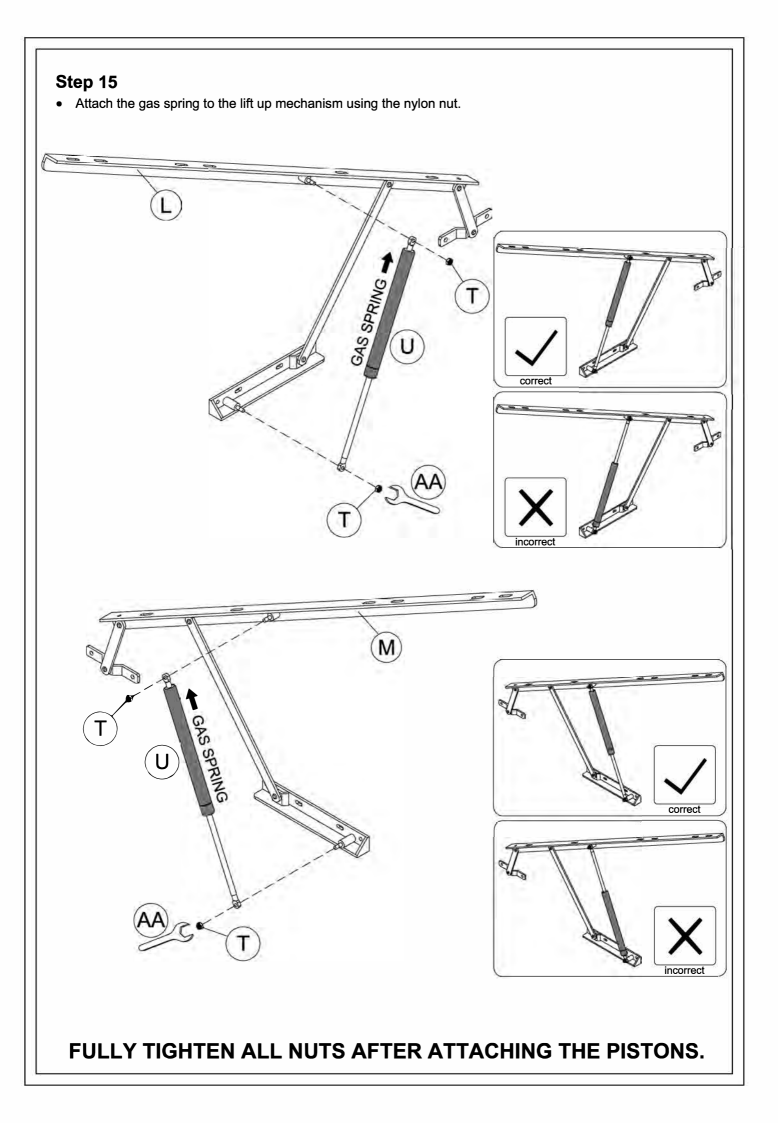




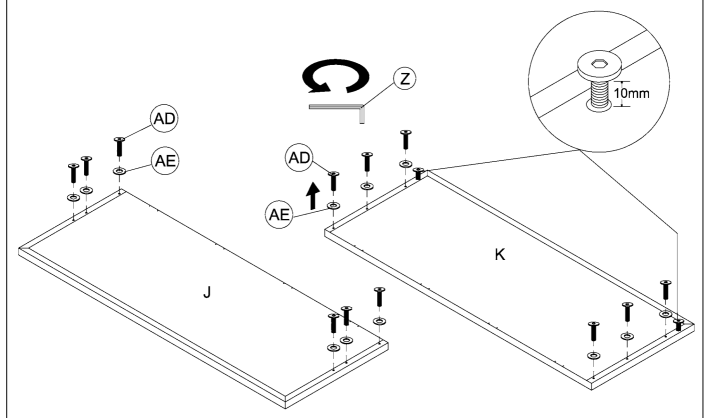




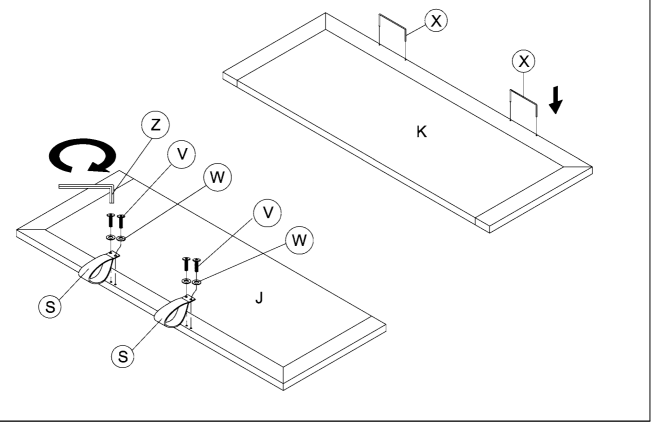




- Take out the all the screw and washer from lift base (J) as shown.
- For lift base (K), the last screw should be extend out 10mm as shown. The rest of screws & washers need to take out.

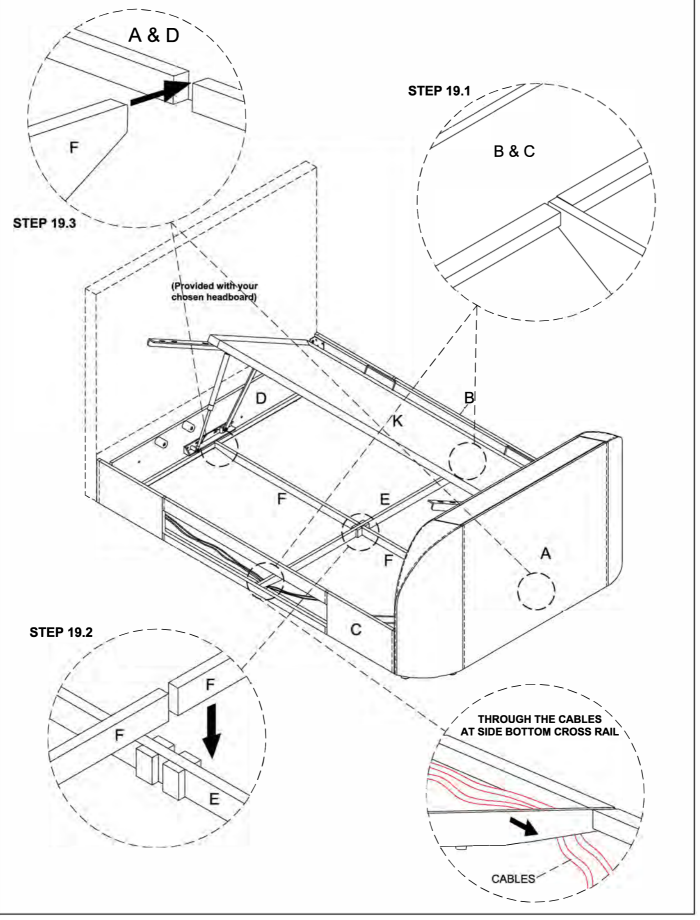


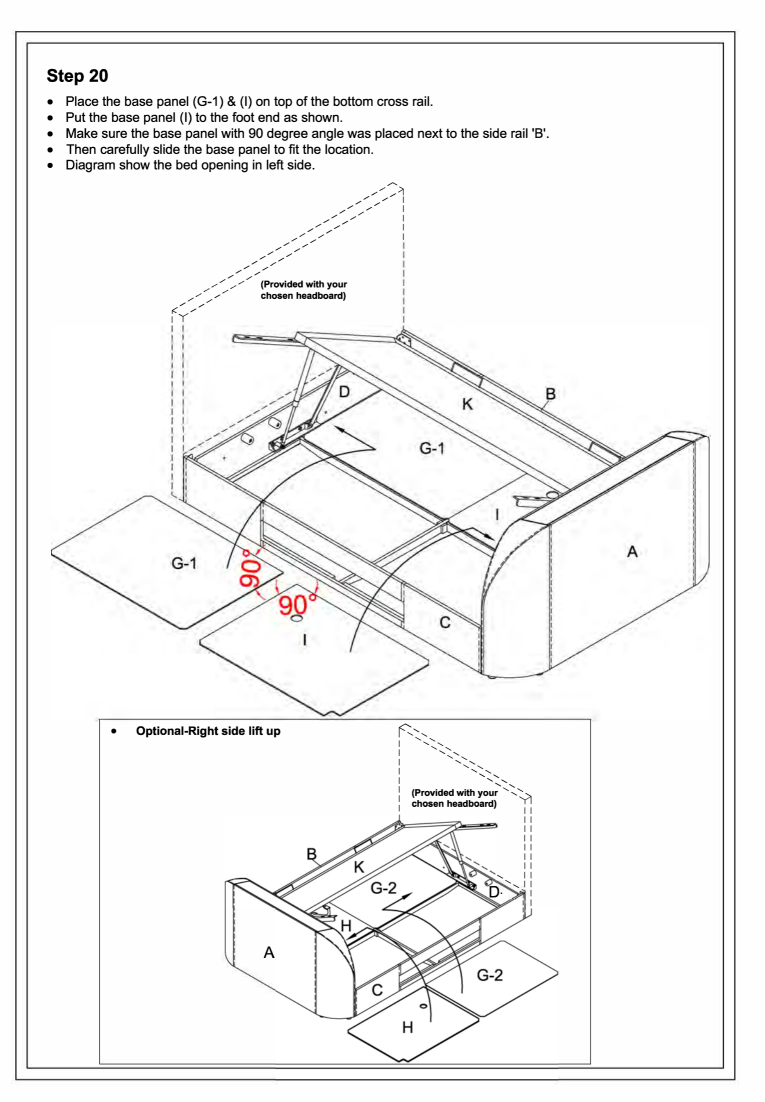
- Attach the handle to lift base (K) with screw (V) and washer (W). Attach the mattress stopper (X) to list base (K) . •
- •

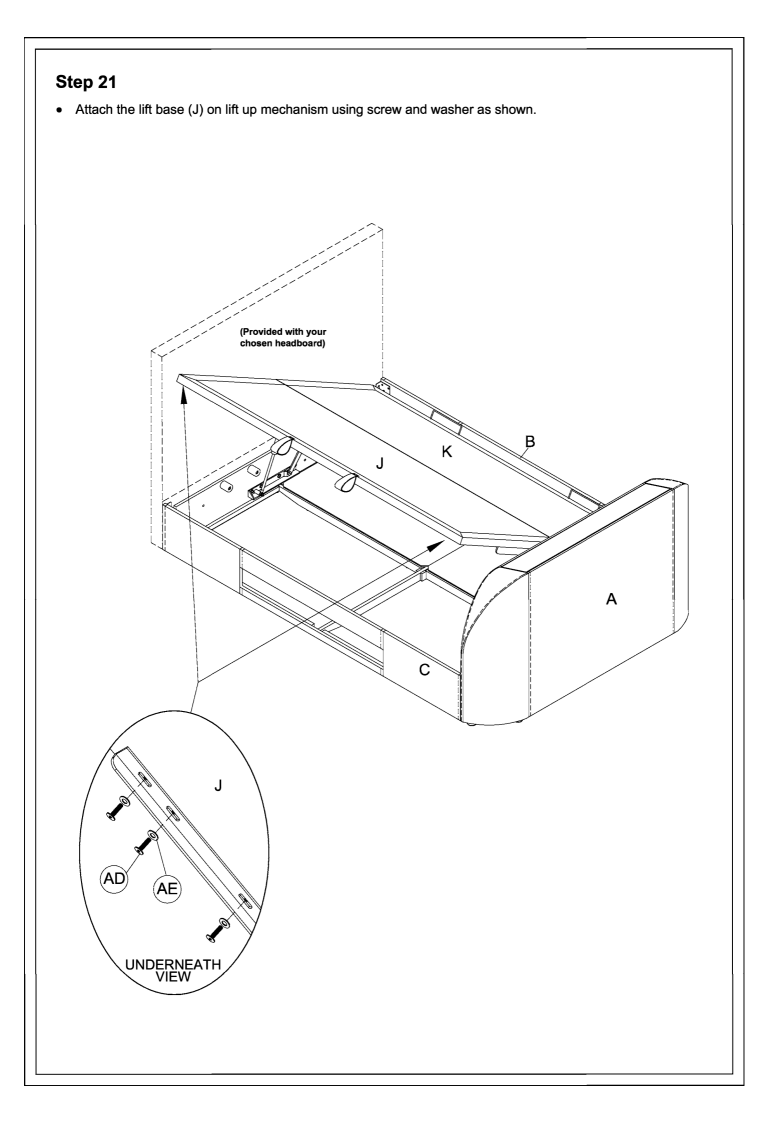


# Step 18 • First put the back lift base 'K' on top of lift up mechanism 'L' and 'M' with the provided Screws (AD) pre-installed as per step 16 to the first hole for safety and to prevent the lift base from dropping down. Use the removed bolts and flat washers on step 16 to fix the back lift base 'K' with lift up mechanism . 'L' and 'M' as shown. Use Allen key 'Z' fully tighten all the bolts as shown. . Κ BOTTOM LOCATING HOLES (Provided with your chosen headboard) D В Κ Α С UNDERNEATH L & M VIEW AE Κ AD Ź A & D

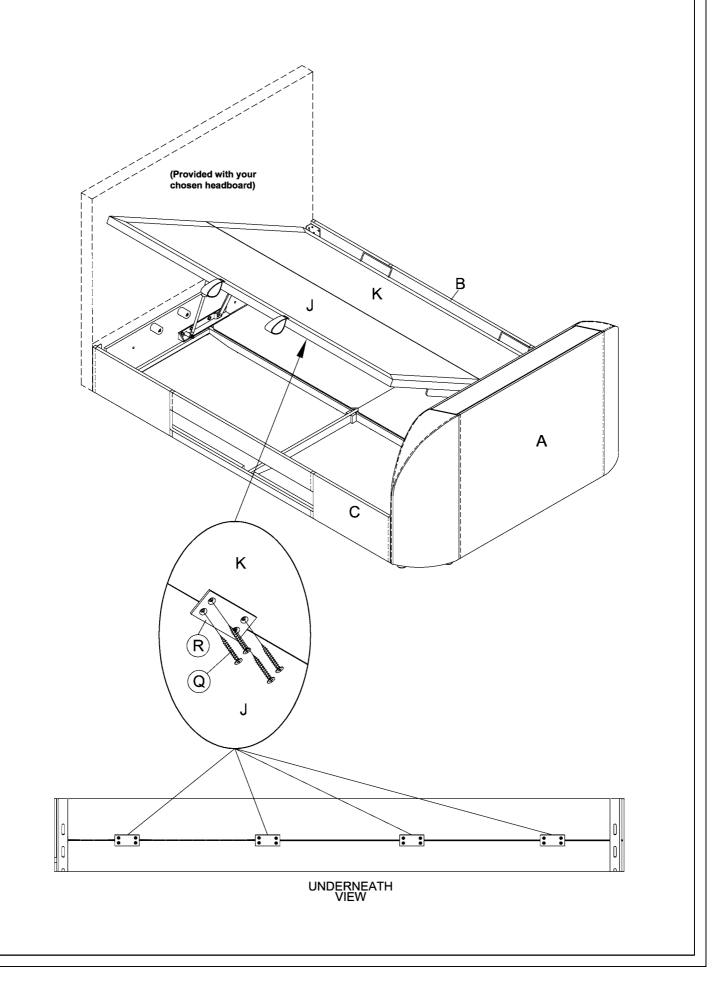
- Attach the bottom cross rail (long) (E) & bottom cross rail (short) (F) to the headboard, footboard and side rail as shown. Being carefull not to catch the fabric.
- Attach the bottom cross rail (long) (E) to the side rail (B & C) and the bottom cross rail (short) X2 pcs (F) to the head end panel (D) and footboard (A) as shown (STEP 19.1),(STEP 19.2) & (STEP 19.3).

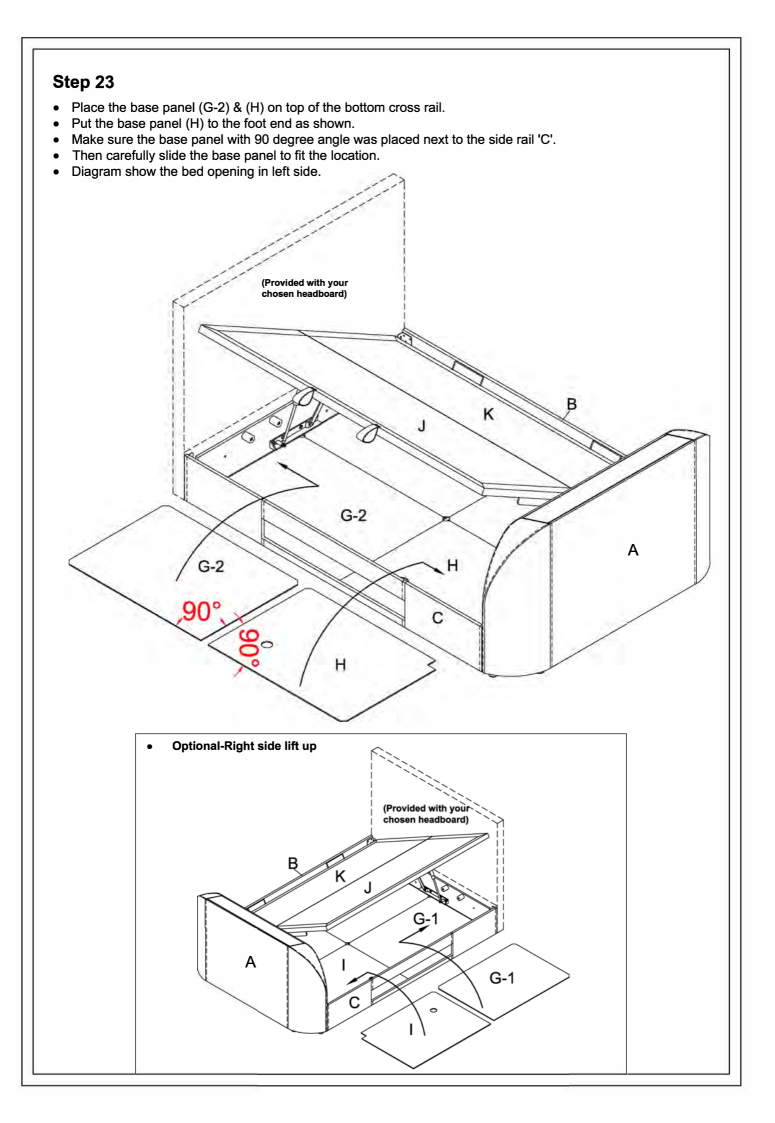




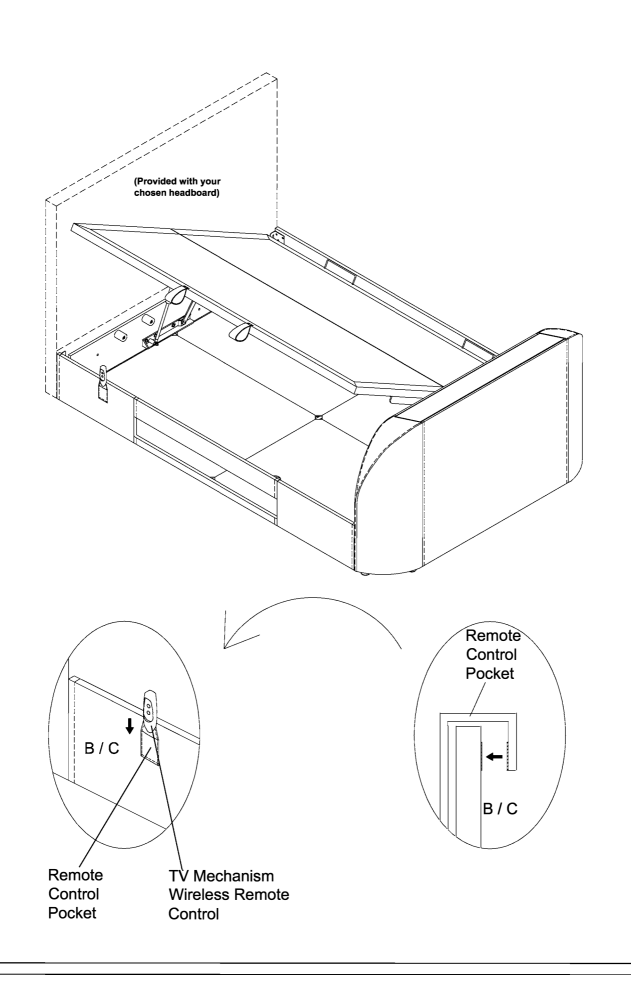


• Attach the metal plate (R) to the bottom of lift base (J) & (K) with screw (Q) as shown.

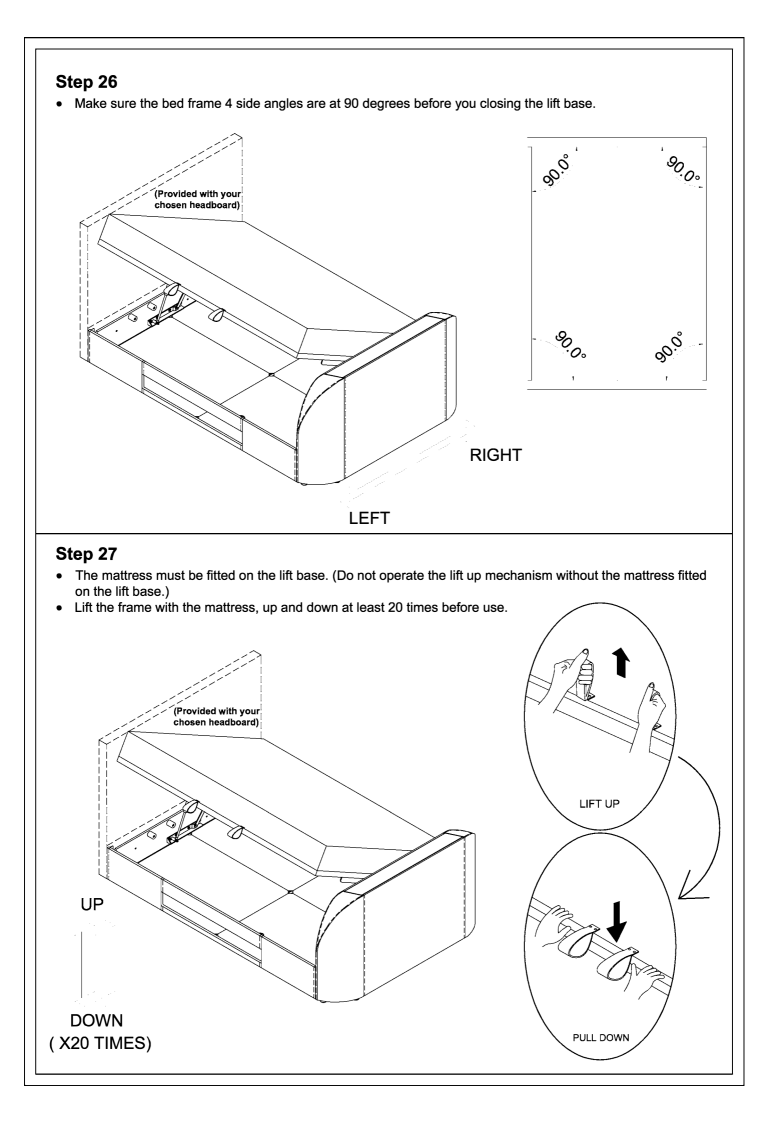


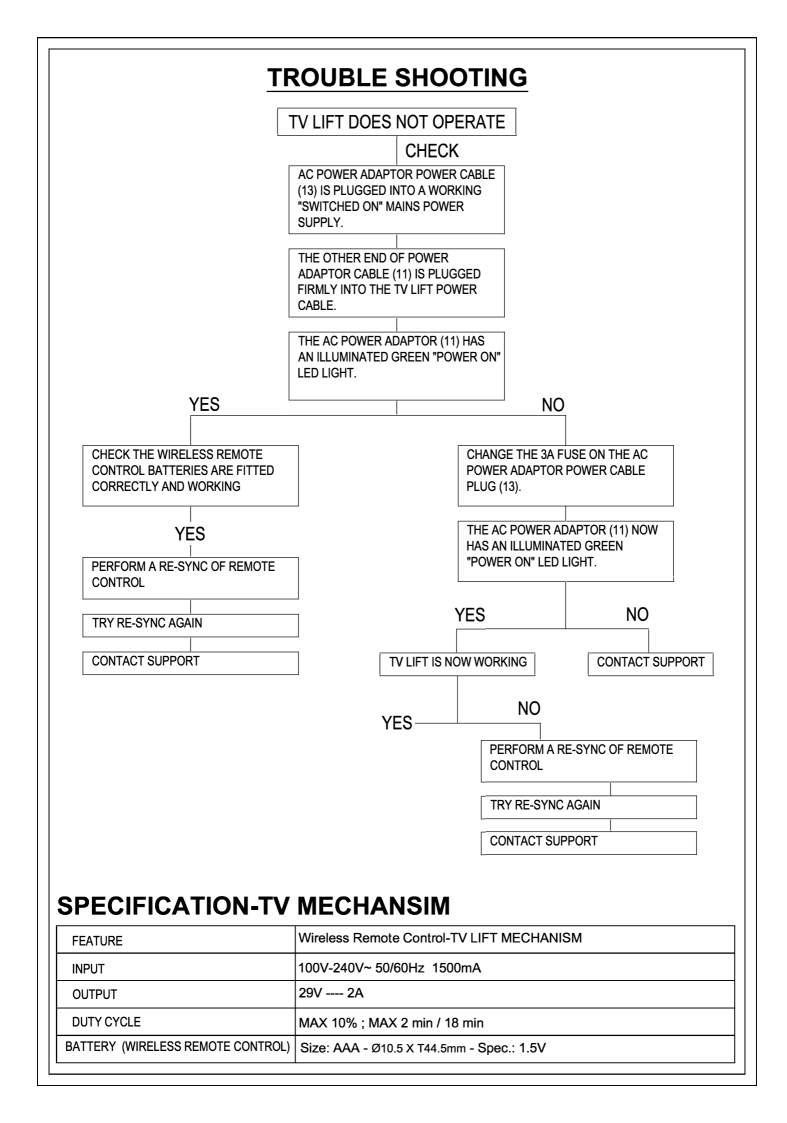


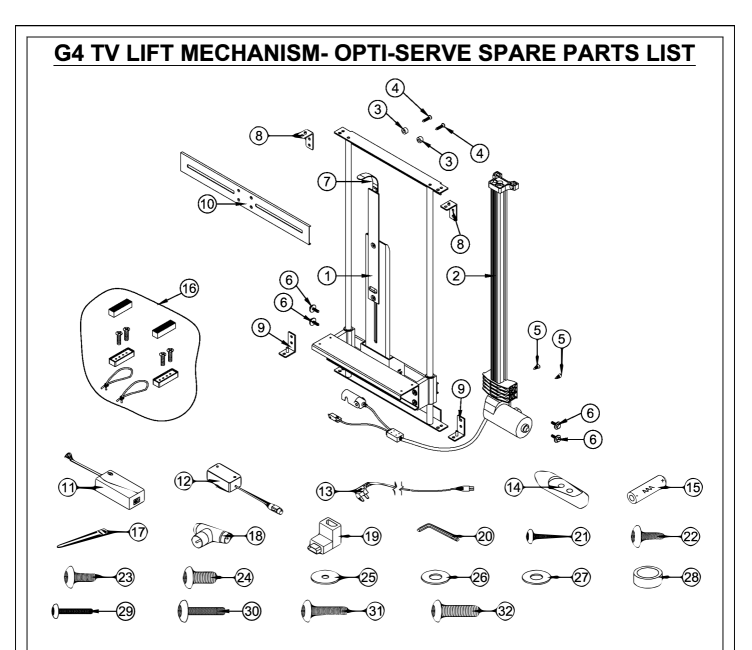
• Attach the remote control pocket to the left or the right side rail as preferred.



<ul><li>Step 25</li><li>Attach the mattress before operating the lift base.</li></ul>
(Provided with your chosen headboard)
<ul> <li>A. This Lift Mechanism provides assistance with the lift of the mattress fitted to the base - it does not lift the mattress for you. The system has been designed to effectively lift the base system fitted with a variety of mattress weights and combinations of depth. The combination of mattress weight and depth determines the degree of assistance provided by the mechanism.</li> <li>B. Following installation of the mechanism lift / pull the base up and down a few times to free off the system - the gas cylinders fitted to the base up and down a few times to free off the system - the gas cylinders fitted to the base up and the provided by the mechanism.</li> </ul>
<ul> <li>to the system may be stiff when first used or if the system has not been operated for a period of time . The mattress must be fitted to the base.</li> <li>C. Use the strap handle to lift up the mattress base using two hands - Pull the mattress base down using two hands equally spaced from the centre of the mattress base. DO NOT pull down on one side of the base only as this is likely to damage the base system with potential failure of the mattress base system and lift mechanism. Do not operate the lift up mechanism without the mattress fitted to the base.</li> </ul>
CAUTION : Do not allow children to operate the lift Mechanism. Do not allow children near the lift base when operating the Mechanism. Do not allow children in the area of the internal storage base. Keep hands clear of the mechanism when operating the base system. Do not stand inside the bed / on the internal storage base. Do not overload the internal storage base.







ITEM NO.	PART DESCRIPTION	IV CODES	
1	Main TV-lift up mechanism (pre- assemble)		
2	TV-linear actuator G4 (pre-fixed)		
3	Actuator mounting top spacer (2pcs) (pre-fixed)	IV001281	
4	Cross recessed countersunk flat head wood screw- Top mounting M6 x 30mm (2pcs) (pre-fixed)		
5	Cross recessed countersunk flat head wood screw- Top mounting M6 x 20mm (2pcs) (pre-fixed)		
6	Actuator mounting bolt- screw M6 x 20mm (4pcs) (pre-fixed)		
7	Gooseneck (pre-fixed)	IV001289	
8	Top hanging bracket (2pcs) (pre-fixed)	IV001636	
9	Bottom hanging bracket (2pcs) (pre-fixed)		
10	TV- flat bracket (Vesa Bracket) (pre-fixed)	IV001290	
11	TV-lift up mechanism AC/ DC adapter	IV001291	
12	TV lift-up mechanism control box (pre-fixed)	IV001293	
13	TV-lift up mechanism AC/ power-cable power plug UK	IV001295	
14	Wireless remote control	IV001302	
15	Battery (2pcs)	IV000991	
16	TV block (2pcs), screw M4 x 35mm (4pcs), block rubber cover (2pcs), cable management bungee cable (2pcs) (pre-fixed)	IV001635	
17	Cable clip (2pcs)-use to fix wire		
18	Aerial connection (1pc)		
19	90 degree HDMI adaptor (1pc)	-	
20	Allen key (M4) (1pc)		
21	Pan head screw M4 x 20mm (2pcs)	-1	
22	Pan head screw M5 x 20mm (2pcs)	-	
23	Pan head screw M6 x 20mm (2pcs)	-1	
24	Pan head screw M8 x 20mm (2pcs)	IV001634	
25	M5 washer (2pcs)		
26	M6 washer (2pcs)		
27	M8 washer (2pcs)		
28	Plastic collar (6pcs)		
29	Pan head screw M4 x 40mm (2pcs)		
30	Pan head screw M5 x 40mm (2pcs)	1	
31	Pan head screw M6 x 40mm (2pcs)		
32	Pan head screw M8 x 40mm (2pcs)		

Happy beds<sup>™</sup>

www.happybeds.co.uk

## Important for Ottoman and other gas lift beds

Please follow these final steps to ensure the best experience with your new bed

- Please ensure the pistons are fitted to the bed frame.
- Please place the mattress on top of the bed frame.
- Standing at the foot of the frame (looking at the headboard) open the base and the press quite forcefully down on the mattress please do not attempt to do this without the mattress being in place.
- Please do not pull on the strap handles.
- Please note as the pistons are full of gas you will need to press heavily to release the compressed gas.
- Once done the pistons should start operating as normal.



@happybeds

Please dispose of all packaging safely.

### **General Care & Maintenance**

Wipe clean with a slightly damp cloth. Avoid the use of all household cleaners and abrasives.

Periodically check all screw & fixings to ensure they are secure.

When moving your product, carefully lift into place. Never drag or push the product across the floor as this will cause damage to the joints. If the product is used on hard flooring, such as wood or laminated floor, you must place some protection under the legs to stop the product from moving. If this is not adhered to, it could result in failure to the product that will invalidate the warranty.

For more information on cleaning and product care visit: https://www.happybeds.co.uk/help-and-advice

### Notes

In the unlikely event that you have problems putting this product together or have damaged or missing parts, please contact us by visiting: https://www.happybeds.co.uk/customer-service

