# **DESCRIPTION: TITAN MEDIA TV BED**

# 1 HOURS

APPROXIMATE ASSEMBLY TIME

2 PERSON ASSEMBLY



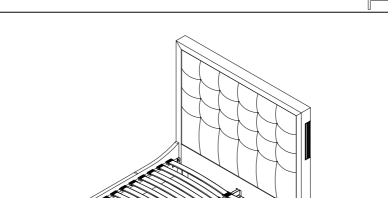
**FLOOR AREA** 2.0m X 2.7m

REQUIRED ASSEMBLY SPACE



# **ASSEMBLY INSTRUCTIONS**

REQUIRED ASSEMBLY TOOLS



#### Important Information

- We suggest you spend 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 retain these instructions for future reference.

#### **Product Information**

- TV bed.
- Upholstered Bed. Conforms to EN 1725 & BS 5852.
- TV Lift system has a maximum load capacity of 80lbs (37kg)
- Compatible with slimline LED televisions with a screen size of 20" to 42".
- Maximum T.V dimensions D75mm x W970mm x H580mm (WITHOUT STAND)

#### **Care Instructions**

- Avoid exposing the furniture to excessive heat or direct sunlight as this can cause cracking and deterioration of the
- Periodically check & re-tighten any fastener.
- Periodically dust lightly with a clean soft cloth.
- Do not use silicone based furniture polish.
- Any spills should be removed immediately with a soft 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\_LIFT\_UK For 3001 TV Lift Standard in UK (LVD + EMC):

-EN55014-1; EN61000-3-2; EN 61000-3-3; EN55014-2; EN62233; EN60335-1

CE\_REMOTE\_UK For Wireless Remote Standard in UK (R&TTE):

-EN300 220-1; EN300 220-2; EN 60950-1; ENEN301489-1; EN301489-3; EN62479

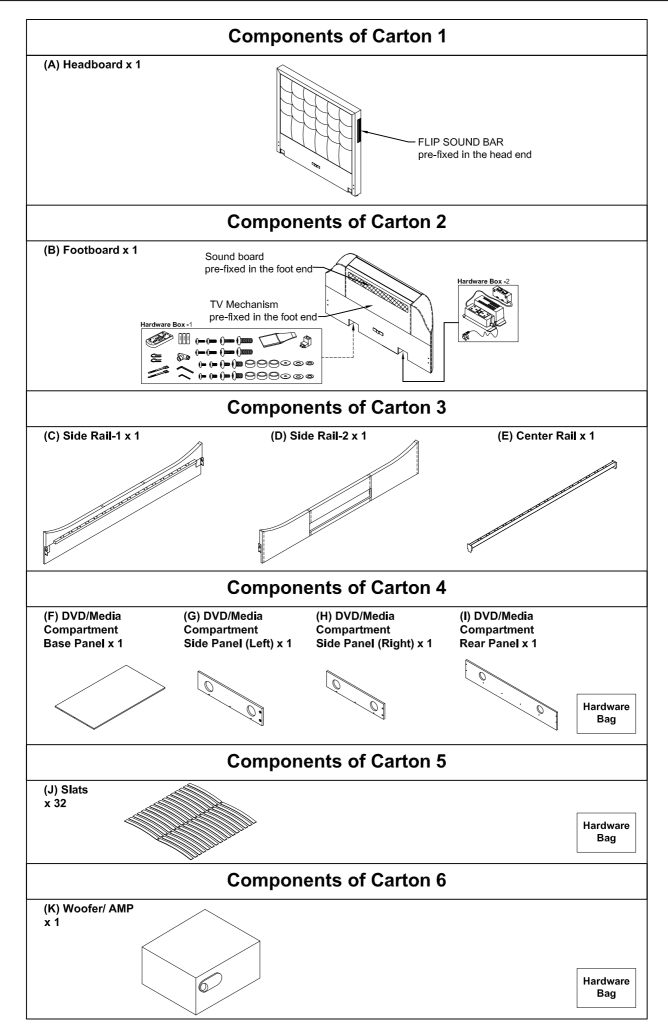


Comforms To: C-TICK\_LIFT\_AU For 3001 TV Lift Standard in AU:

-AS/NZS CISPR 14.1.2013

C-TICK REMOTE AU For Wireless Remote Standard in AU:

-AS/NZS 4268:2012



Hardware List (in Carton 1)		1)	Hardware List (in Carton 2)	
(L) M8 x 25mm			(L) M8 x 25mm	(M) M4 x 12mm
x 4 (Pre-Installed)			x 4 (Pre-Installed)	x 3 (Pre-Installed)
(Carton 1)			(Carton 2)	(Carton 2)
	Hardwa	are List	(in Carton 3)	•
(N) Screw Driver				
x 1				
(Carton 3)	Hardwe	are Liet	(in Carton 1)	
		are List	(in Carton 4)	
(O) M5 x 35mm	(P) M8 x 16mm			
x 14	x 4			
(Carton 4)	(Carton 4)			
(Garton 4)		are List	(in Carton 5)	
(Q) End Cap	(R) Middle Cap		,	
x 32	x 16			
	<b> </b>			
(Carton 5)	(Carton 5)			
	Hardwa	are List	(in Carton 6)	
(S) Hub x 1				
40.4				
(Carton 6)	estano v. 4			
(T) RCA Audio Cable 4.8 m	leters x 1		AND	
(Carton 6)			=   )==	
(U) Female RCA TO 3.5mm	JACK SPLITTER C	able x 1		
(Carton 6)				-
(V) 3.5mm JACK AUX Cabl	e x 1			
(-, -15	•			
(Carton 6)				17
(W) Power Cable x 1				
(11)				
(Carton 6)				
(X) AC ADAPTER x 1				
(Carton 6)				

# Tips before you start!

- 1. Please check that all parts are present before you start the assembly of your furniture.
- 2. For ease and speed of assembly, we recommend that before you commence each step of the assembly, that you identify all the parts required for that step.
- 3. For larger items, please ensure that you have sufficient space and people (as indicated on page 1) to assemble your product safely. (Minimum Two Persons)
- 4. We recommend where possible, all items are assembled near to the area where they will be placed in use, to avoid moving the product unnecessarily once assembled.
- 5. Please ensure that your bed is placed on a level floor area. (Avoid setting up and installing your bed on uneven floor surface.
- 6. For the protection of your furniture, we recommend that the product is placed on a protected surface during assembly to prevent any damage.
- 7. During assembly please take care not to over-tighten any fittings, as this may damage the product.

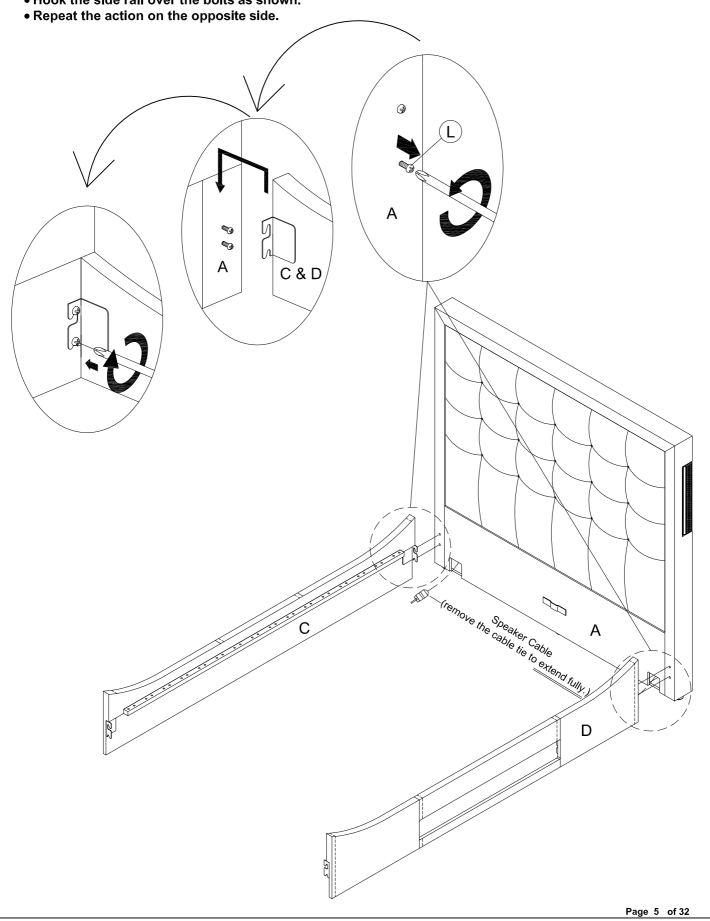
## **Care and Maintenance of your Furniture**

- Please periodically check all fittings and re-tighten as necessary.
- To clean your item, please use a soft damp cloth and wipe clean.
- Please do not jump on your furniture.
- Never allow any kind of liquid to remain on your furniture. This can cause finishes to de-laminate. Take care when spraying Perfume and deodorants etc as the vapour can settle on the fabric surface and case damage.
- Periodically check the condition of your bed slats and plastic locating caps to ensure they
  are in good condition and have not become loose.
- It is important to Never Drag your bed as this can cause damage to the joints and the fixings. This may invalidate your guarantee.
- The bed should always be lifted into position if moved for cleaning.

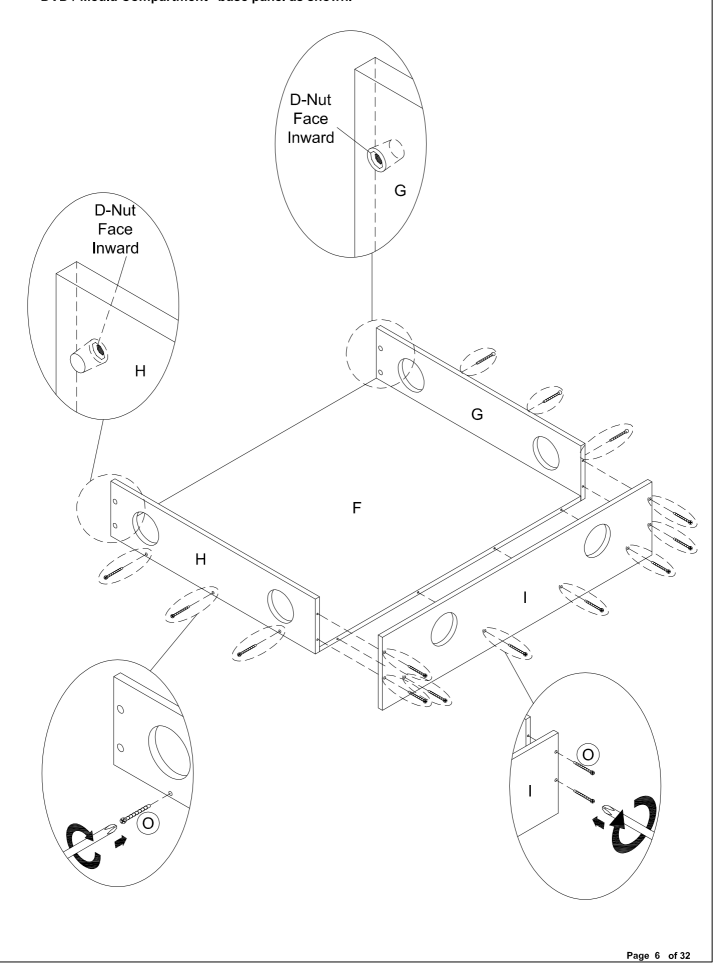
- Before assembly please decide which side you require the "DVD / Media Compartment" Part 'D' side rail with opening will need to be placed at that side.
- Loosen the bolts located in the head end. (Note: only loosen the bolts Do NOT remove them.)

tnem.)

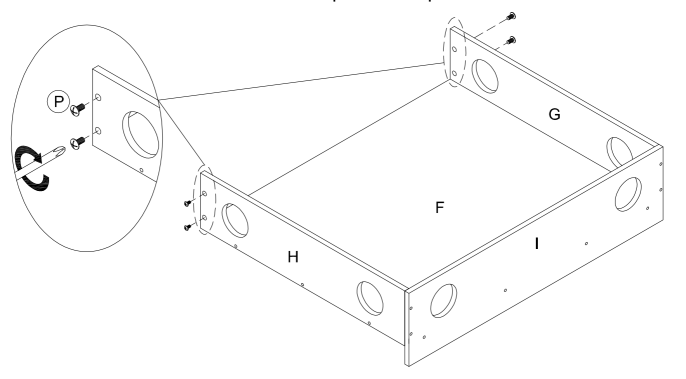
• Hook the side rail over the bolts as shown.



 Attach "DVD / Media Compartment" side and back panels to "DVD / Media Compartment" base panel as shown.

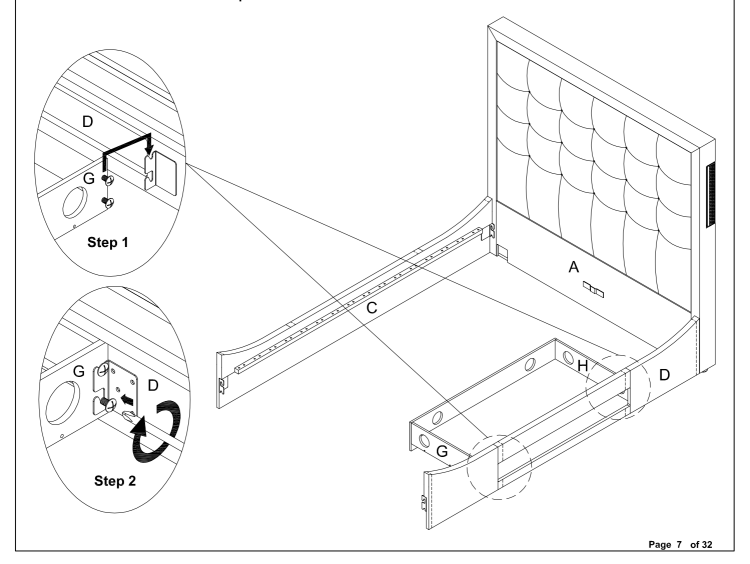


• Attach the bolts to both side of "DVD / Media Compartment" side panels as shown.

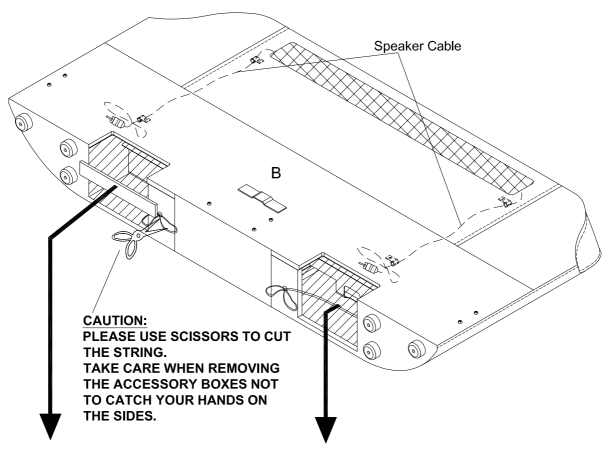


# Step 4

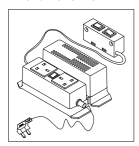
• Attach the "DVD / Media Compartment" to the side rail as shown.



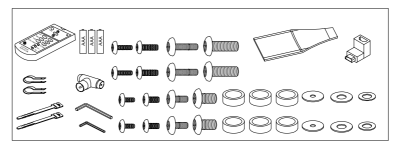
- Carefully remove the footboard from carton 2, remove the Control Box, Remote Control, Hardware and all extra transportation packaging from inside.
- To do this you will need to gently lay the foot end on it's back. Before doing so please
  ensure the area is completely free of anything that may cause 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.



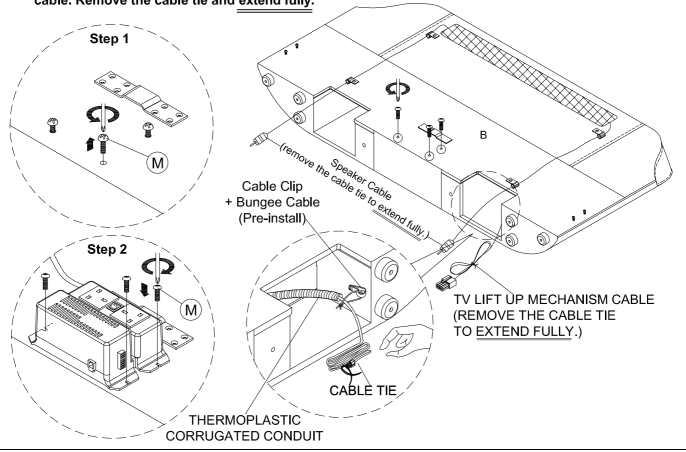
Hardware Box -2



Hardware Box -1

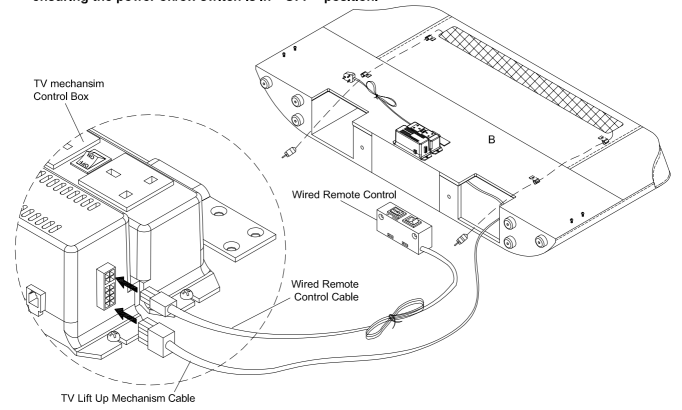


- Remove the control box attachment bolts from middle of foot end.
- · Attach the control box using the bolts.
- Insert your hand into the right hand cavity and locate the lift mechanism power cable. Remove the cable tie and extend fully.

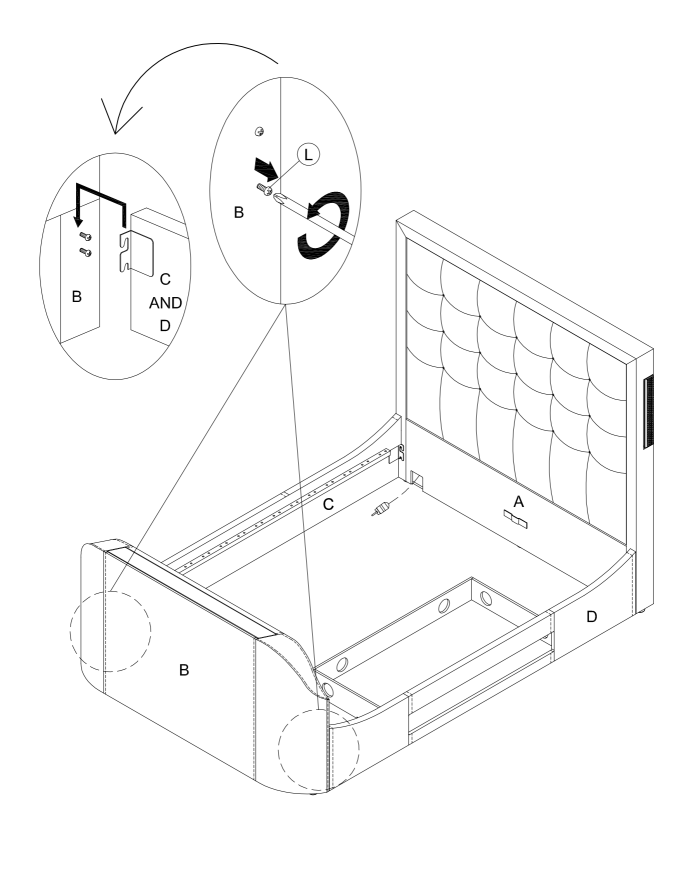


#### Step 7

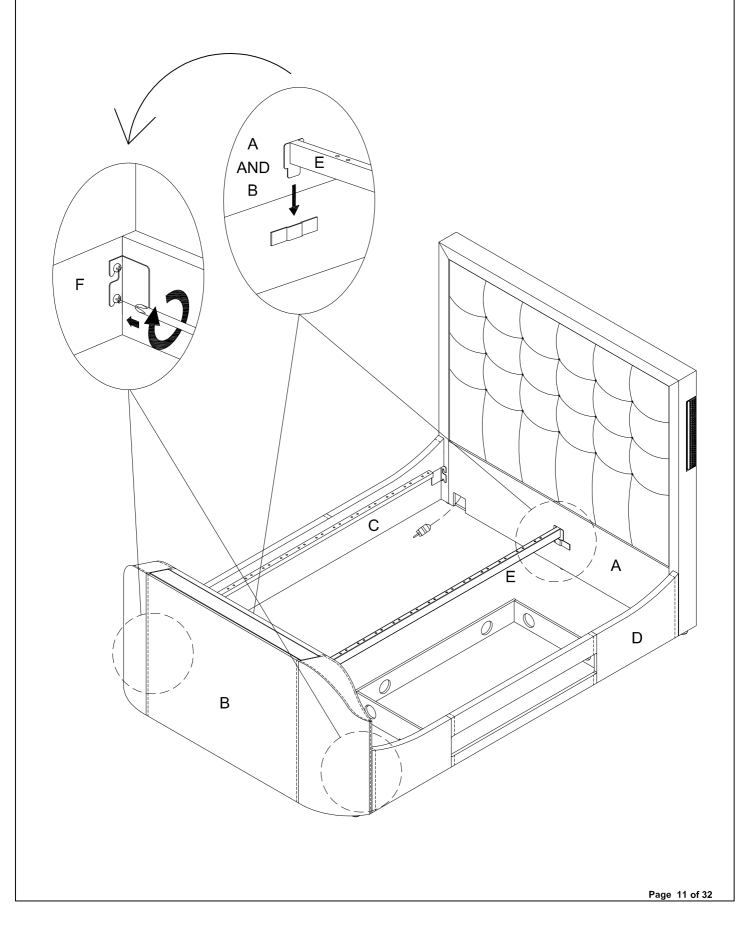
• Connect mechanism power cable and Wired Remote Control cable to the control box. ensuring the power on/off switch is in " OFF " position.



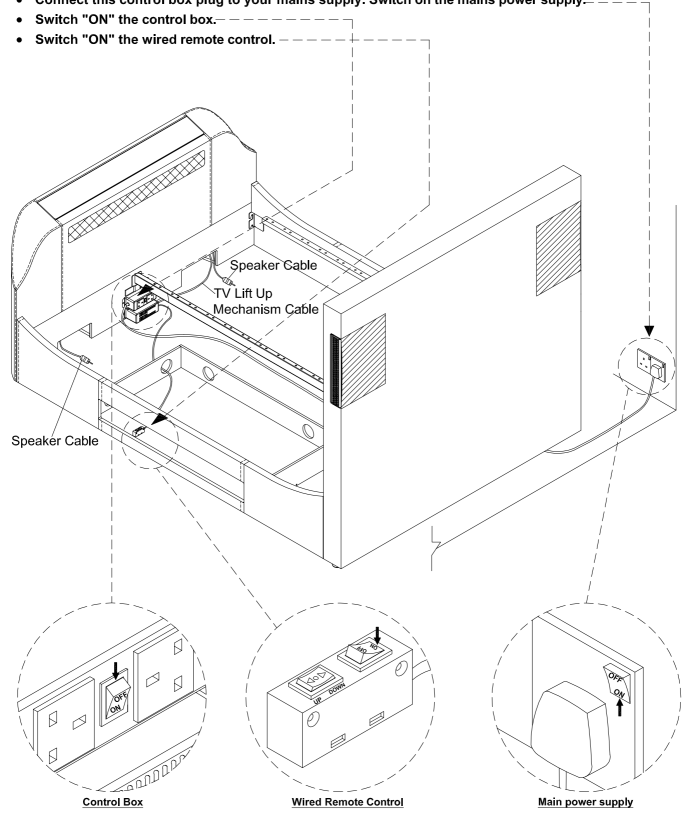
- Carefully lift the foot end back to it's upright position.
- Loosen the bolts located in the foot end.
- Please note these should only be loosened and <u>NOT</u> removed.
- Hook the side rail brackets over the bolts on both sides.



- Carefully slot the centre rail into the brackets on the head and foot end. Be very careful not to catch the head and foot ends with the Centre rail tongue.
- Fully tighten all screws on the head and foot ends.

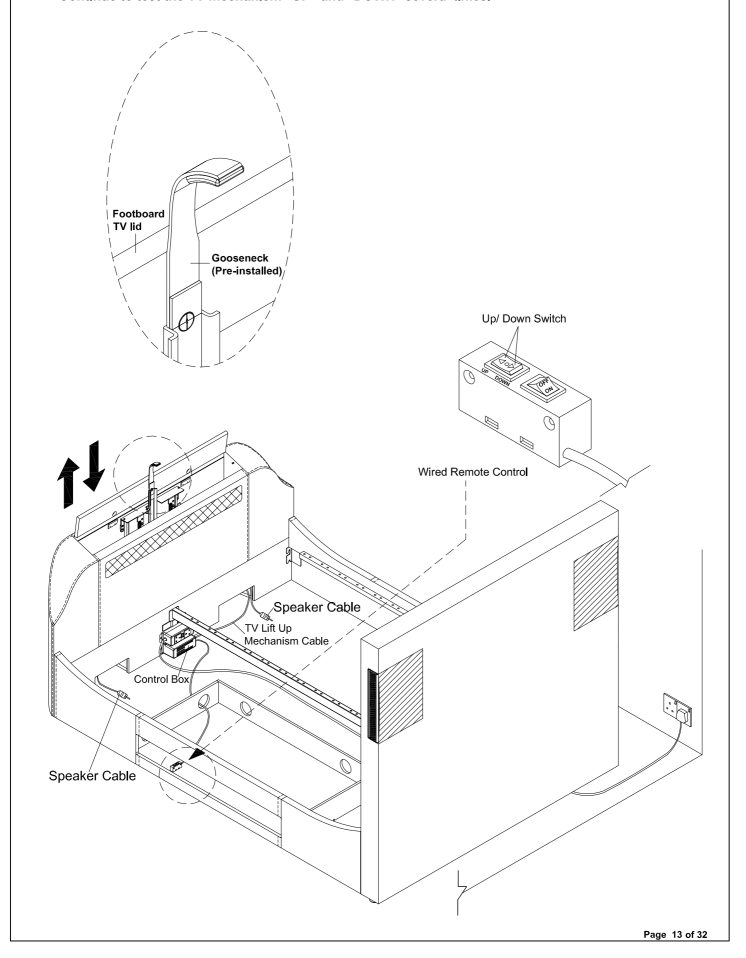


- Remove the cable tie from the control box power supply plug.
- Remove the cable tie from the wired remote control as well.
- All cables should be pulled through to its maximum to ensure snagging on the mechanism.
- Connect this control box plug to your mains supply. Switch on the mains power supply...



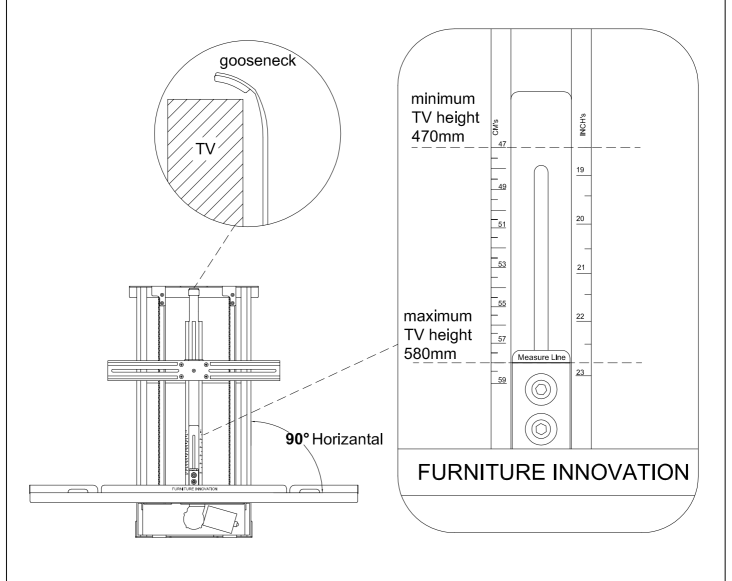
\* Please ensure everything is switched "ON".

- Press the "UP" switch on the wired remote control, which will then lift up the TV mechanism until
  the footboard TV lid open up to its full extent. Press the "DOWN" switch on the wired remote
  control to lower down the TV mechanism.
- Continue to test the TV mechanism "UP" and "DOWN" several times.



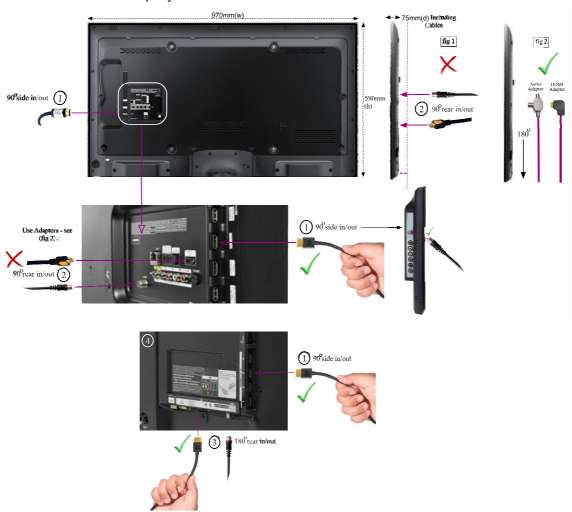
- Adjust the TV tray to suit the height of your TV(without stand). Please follow step below
- 12.1: Make a note of the height (without stand!) of your television.
- 12.2 : Use the Allen key (34) to slightly loosen the bolts. (note: only loosen screws to finger loose, do not remove the bolts on the central mechanism column.
- 12.3 : Use the Wired remote control to lower the mechanism to a position that will allow you to raise the tray.
- 12.4 : Using both hands, carefully lift the tray while using the measure line to match the noted height of your TV.
- 12.5: When the TV is mounted it should sit neatly just underneath the Gooseneck. When tightening the TV platform make sure to keep the TV platform horizontal.

Note: The minimun height of the TV Tray is 470mm which accommodates any of the smaller TV heights (without stand) below 470mm.



- You are now ready to install the TV. At this point it is important to take careful note of the TV compatibility guidelines below. First you will need to ensure your TV is no wider than 970mm, no taller than 580mm and no deeper (thickness at its deepest point) than 75mm. Please note in the event you do not have a tape measure Your TV manual usually notes its TV dimensions(without stand).
- Below are four typical examples of most cable connection direction scenarios on Slimline LED TV's
  - 1: 90° angled 'side' (cable in/out) connections (Preferable)
  - 2: 90° angled 'rear' (cable in/out) connections (Less Preferable Use Adaptors)
  - 3: 180° angled 'rear' (cable in/out) connections (Preferable)
  - 4: A mix of 1 & 3 (Best Case Scenarios)

Please note: The below examples show HDMI cables and TV signal aerial cables, these cables are typical cables that connect to the rear of a TV, however alternative connection cables may also apply. If in doubt please consult a professional TV instillation company.

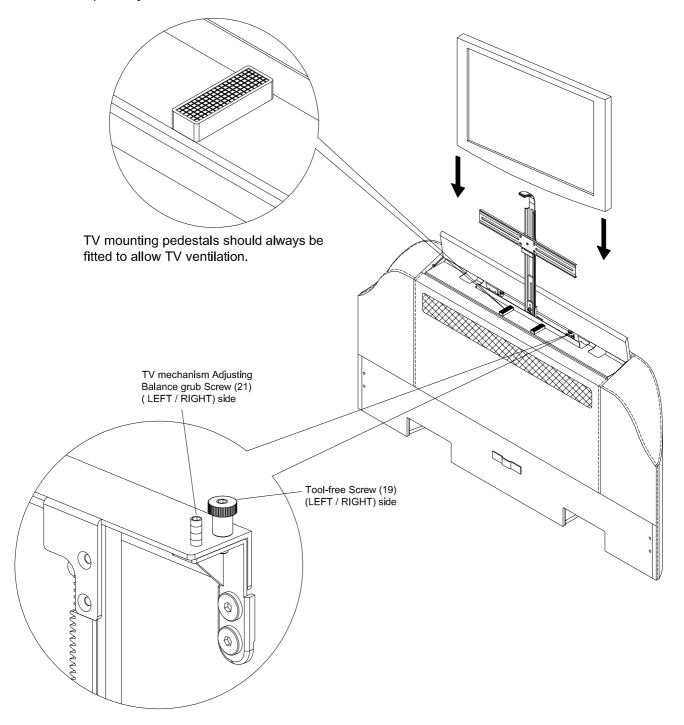


In the event the televisions cable in/out direction facility relates to Example No 2: 90° angled 'rear' (cable in/out) connections (*Less Preferable*) and you are using a HDMI cable & or TV signal aerial - Please use the provided HDMI cable 90° out adaptor and/or the TV signal aerial T Bar connector - these adaptors are designed to reduce the extended cable distance between the rear of the TV and the TV lift mechanism thus allowing the TV to raise and lower, while avoiding cable collision within the bed footboard!



Please note: The manufacturer/supplier cannot take responsibility for any issues that relate a TV not working in conjunction with the TV lift mechanism. please take careful note of the TV installation restrictions, while ensuring all related cables are secure and free from interference within the footboard. please use the provided cable ties and clips to secure cables, where applicable. See example as a reference guideline. If in doubt please consult a professional TV instillation company.

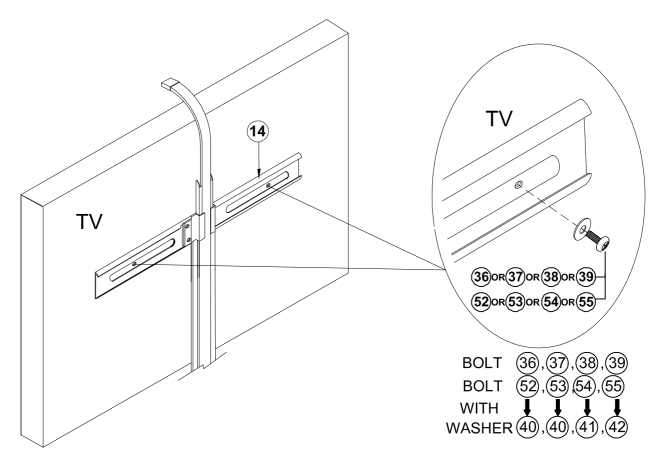
- TV installation.
  - 14.1 : Raise the mechanism to it's highest position.
  - 14.2: While standing behind your television (on the outside end of the footboard).
  - 14.3 : Carefully place the TV on top of the two rubber TV mounting pedestals ensuring the Gooseneck arm is perfectly inline with the horizontal 'center' of the TV.



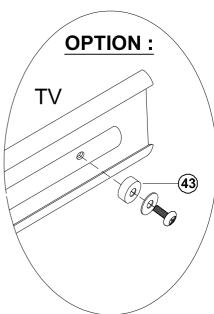
- IF THE TV OR MECHANISM IS TILTING TO THE LEFT OR RIGHT WHILST YOU FACE THE TV, FOLLOW THE STEPS BELOW TO RECTIFY THE TILT.
  - 1: Loosen (LEFT / RIGHT) side Tool-free screw (19) a few turns. Do not remove.
  - 2: Use 3mm Allen key (35) tighten the shelf adjusting screw (21) tightening this will adjust the mechanism to tilt to the RIGHT or LEFT (TV facing View)
  - 3: When the shelf / TV is level, please re-tighten the Tool-free screw (19) (LEFT / RIGHT) side .

• TV Mounting Bracket (vesa bracket).

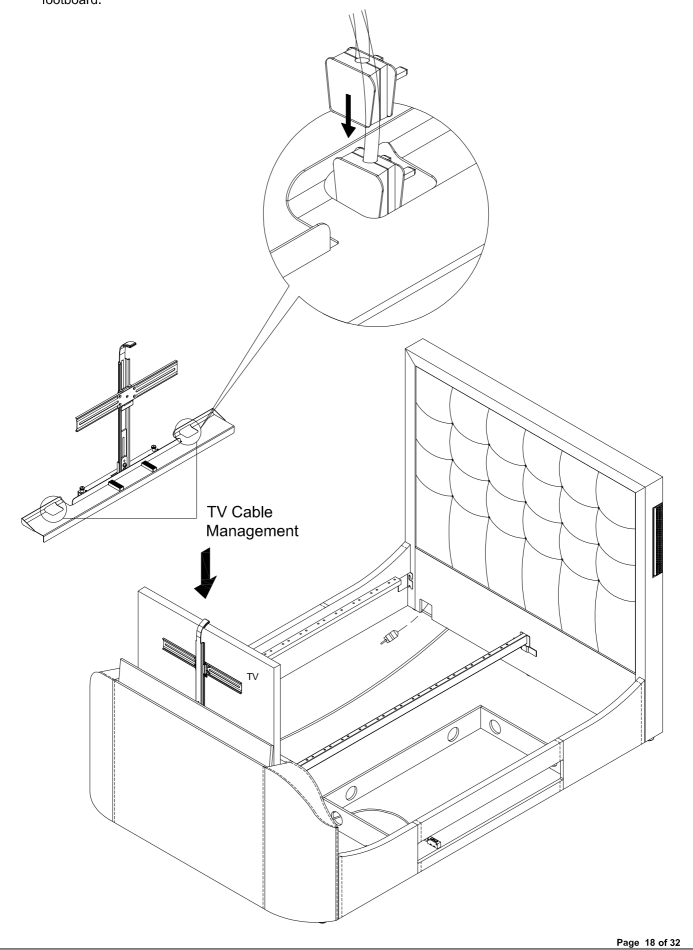
Please note: Item (36) or (37) or (38) or (39) or (52) or (53) or (54) or (55) screws have been supplied to fit most TV models. However sizes may vary depending on the TV model. If smaller or larger size screws are required these should be sourced from your local hardware store or TV specialist. Washers may also be required.



In the event you find the screws are too long for the TV with bracket please use Plastic collar (43) if required.

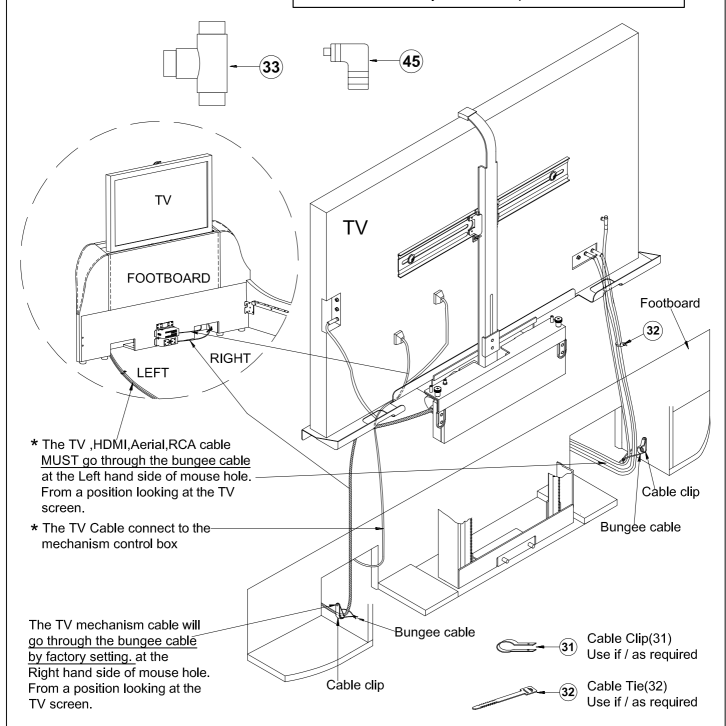


The cable management holes are to help you to manage the cable and keep them tidy and free from snags.
 Pass all cables through them cleanly. While ensuring any cable slack is taken up from the bottom end of the footboard.



• Detail connection plan - 1.

As previously mentioned cables should wherever possible be connected at right angle to the screen either in a sideways or downwards directions. Adapters may be needed to achieve this some of which are supplied (as below) any other requirements can be sourced from your local TV specialist.



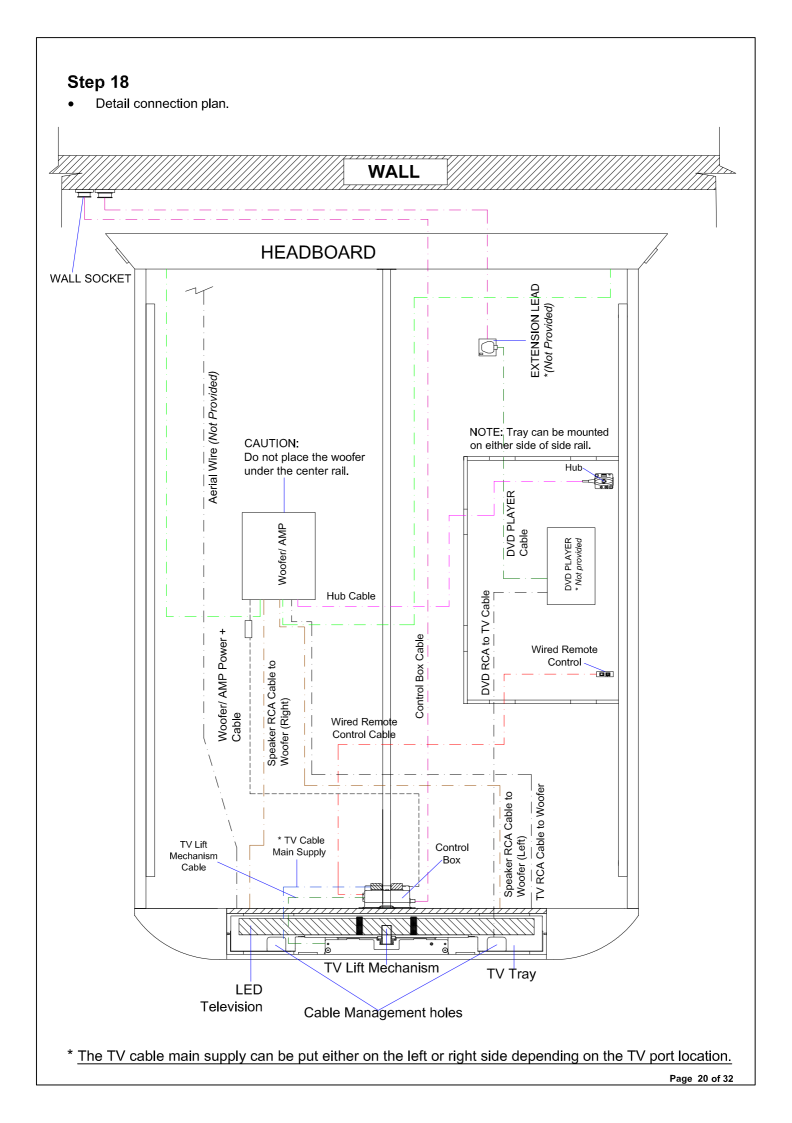
Place all cables through the 'Cable Management' holes to prevent any damage to the cable when the TV Lift Mechanism is operating. Make sure all your the cables are long enough to let the TV Lift Mechanism move freely.

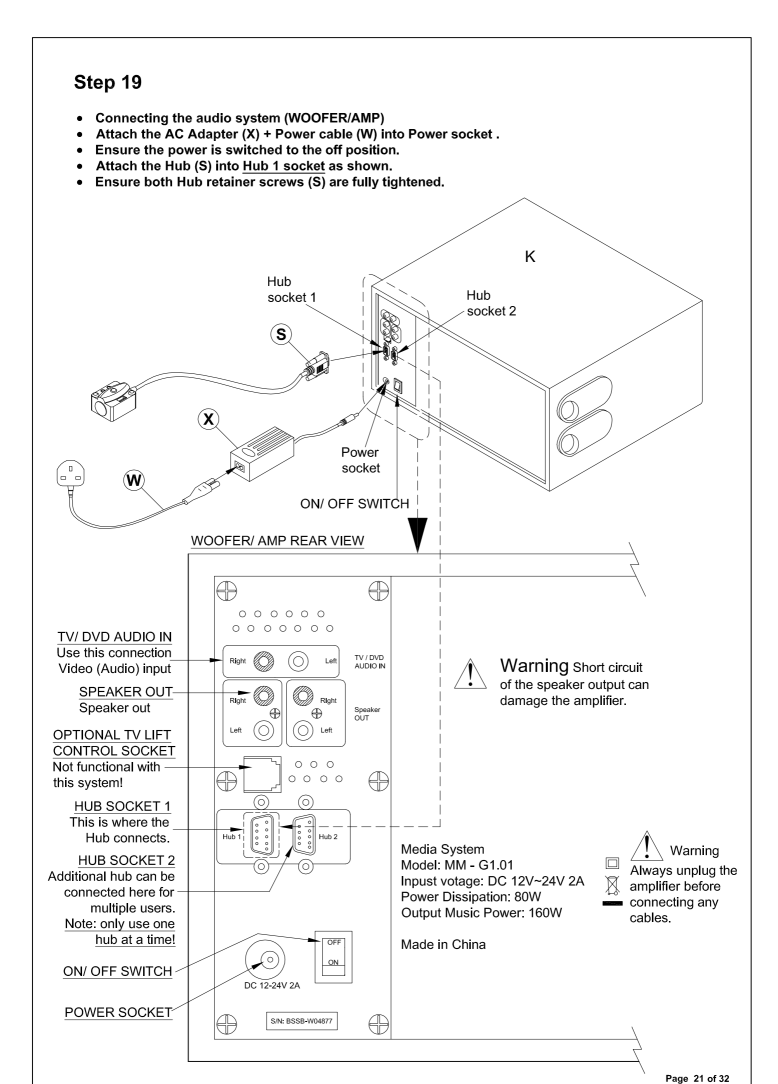
All the cables MUST be pulled and extended fully.

Group the cables together as required below the TV Tray using cable clip (31) or cable tie(32) provided.

NOTE: The cables port for television ,DVD, TV aerial etc may not be the same as shown above and vary depending on TV model.

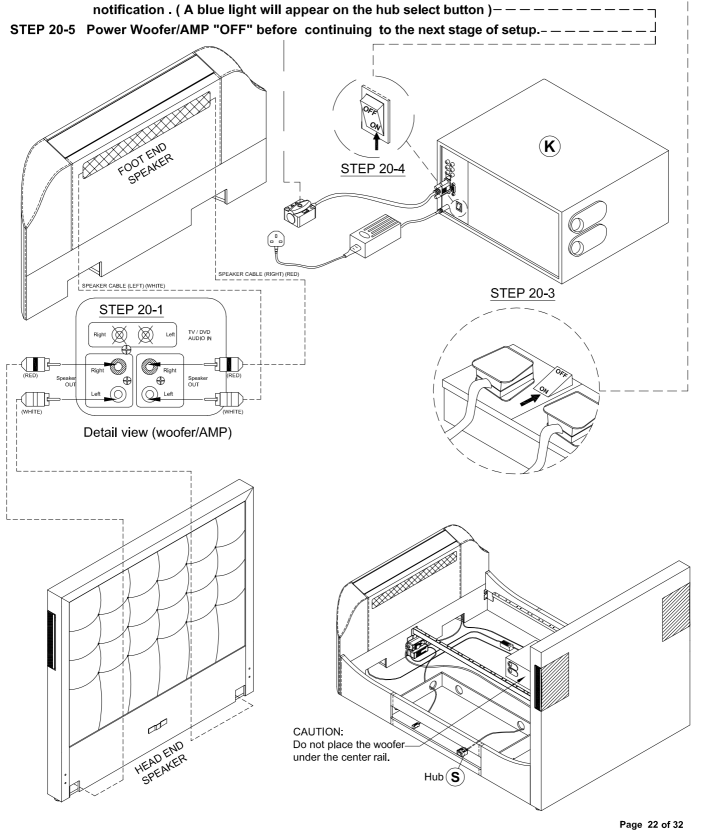
\* The TV cable main supply can be put either left or right side depends on the TV port location.



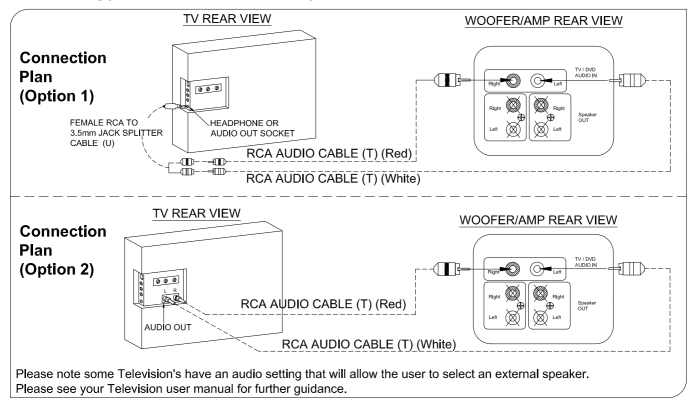




- Place the Woofer/AMP opposite of DVD/Media compartment as shown.
- STEP 20-1 Connect the (Head end/ Foot end) left and right speaker to the left and right socket location in back side of woofer/AMP as shown.
- STEP 20-2 Connect the Woofer/AMP power plug to the mains supply (you may require an extension lead for this.
- STEP 20-3 Switch "ON" the main power supply.



Connecting your TV to the TV bed speaker system.

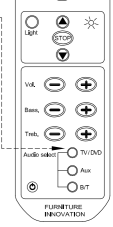


#### **Step 21-1** TV/DVD

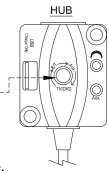
- Your TV bed system is now ready to play audio from your television.
- Switch your woofer/AMP power "ON" after 2~3 second you will hear the power on audio notification.
- Turn the TV "ON" (ensure it is playing an audio/video " broadcast")
- Press the wireless remote control TV/DVD button in (Audio select) on your remote control.—
- You should now be able to hear the sound from the TV, speaker and woofer.
- Please use volume, base and treble buttons on your wireless remote control to select your preferred acoustic sound level.

#### **TROUBLE SHOOTING**

- In the event there is no audio sound from the TV bed speaker system, please follow the points shown below.
- Make sure the main power supply is "ON" and also the woofer/AMP power is switch"ON". (Hub select button should be illuminated with a blue light)
- Check the cable connections and make sure all the cables are securely in place. TV, Speaker, Woofer/AMP etc.
- Make sure the wireless remote control is working by pressing any button on the remote control and the blue LED in the top right hand corner of remote control lights up. (if the remote control is not working please replace the batteries see "Step23 / Pages 26 of 32")
- Make sure the TV audio/video volume is turned up.
- Make sure the wireless remote control TV/DVD button (Audio select) is pressed.
- Make sure the wireless remote control linking the woofer/AMP is working properly. In the event your remote control is not responding, please synchronize the wireless remote control through "Step24 / Pages 27 of 32"."Wireless remote control notification"
- In the event you are unable to get you remote control working, it is possible to control your TV bed speaker system via the Hub. To do this "press & release" the audio select button until audio is acknowledge. See "step 22 pages 25 of 32" for further Hub detail. ------
- Please note: In some instances the TV speaker may produce sound as well as the TV bed speaker system. In this instance please lower your TV volume to minimum, you should still hear sound from your TV bed speaker system. Some Television's have an audio setting that will allow the user to select an external speaker. Please see your Television user manual for further guidance, if applicable.



Wireless remote control



Page 23 of 32

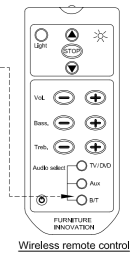
#### **Step 21-2** Playing audio files through BLUETOOTH connection.

- The woofer/AMP is bluetooth compatible and will work wirelessly with most bluetooth compatible Audio devices. Please refer to your device manual for further information on how to enable its bluetooth function and search / pair with your woofer/AMP.
- Press the wireless remote control <u>B/T button</u> in (Audio select) on your remote -----control.
- Once you have prepared your device to search for a bluetooth (wireless) device your Woofer/AMP will show up as "F I SPEAKER" or "00:15- - " depending on your bluetooth device type. Once you have opted to (PAIR/CONNECT) with BLUETOOTH Woofer/AMP your device will ask you for a connection PIN.
- To PAIR, enter PIN (0000) four zero's!
- Once your device has successfully connected to your Woofer/AMP you can hear the audio notification bleep - this confirms the Woofer/AMP Bluetooth is enabled and ready to use.
- Please ensure your device volume is turned up at least half way and the B/T button is selected.
- you can simply use your devices music player to play sound through your Woofer/AMP - ENJOY
- Please use volume, base and treble buttons on your wireless remote control to select your preferred acoustic sound level.

Bluetooth Connection Notification: The Woofer/AMP is only able to connect/pair with one device at a time using Bluetooth connectivity. In the event you wish to connect/pair an alternative/additional Bluetooth compatible device, please firstly disconnect the bluetooth connection between your current device and the Woofer/AMP. Turn "off " Woofer/AMP main power, then turn "on". Then again repeat the above steps .

#### **TROUBLE SHOOTING**

- In the event there is no audio sound from the TV bed speaker system, please follow the points shown below.
- Check your device has successfully connected / Pairing to your Woofer/AMP. You can hear the audio notification bleep.
- Check your device is playing music and the volume is turned up at least half way.
- Make sure the wireless remote control is working by pressing any button on the remote
  control and the blue LED in the top right hand corner of remote control lights up. ( if the
  remote control is not working please replace the batteries see "Step23 / Pages 26 of 33" )
- Make sure the wireless remote control B/T button (Audio select) is pressed.
- In the event your remote control is not responding, please synchronize the wireless remote control through "Step24 / Pages 27 of 32". "Wireless remote control notification"



Hub

#### **Step 21-3** Playing audio files through AUX connection.

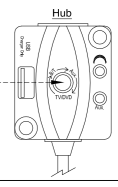
- Press the wireless remote control <u>AUX button</u> (Audio select) on the remote control.
- Using the 3.5mm JACK AUX Cable (X) plug directly into any audio device that has a headphone socket and plug the opposite end into Hub AUX socket to deliver wired audio, in the event you have chosen not to connect wirelessly via Bluetooth.
- Please use volume, base and treble buttons on you wireless remote control to select your preferred acoustic sound level.

#### TROUBLE SHOOTING

- In the event there is no audio sound from the TV bed speaker system, please follow the points shown below.
- Check the 3.5mm JACK Cable connections are securely in place on your headphone socket and Hub.
- Check your device is playing music and the volume is turned up at least half way.
- Make sure the wireless remote control is working by pressing any button on the remote
  control and the blue LED in the top right hand corner of remote control lights up. ( if the
  remote control is not working please replace the batteries see "Step23 / Pages 26 of 32" )
- Make sure the wireless remote control <u>AUX button</u> (Audio select) is pressed.
- In the event your remote control is not responding, please synchronize the wireless remote control through "Step24 / Pages 27 of 32". "Wireless remote control notification"
- In the event you are unable to get your remote control working, it is possible to control your
  TV bed speaker system via the Hub. To do this "press & release" the audio select button
  until audio is acknowledge. See "step 22 pages 25 of 32" for further Hub detail.



Wireless remote control



#### Step 22 HUB DETAIL

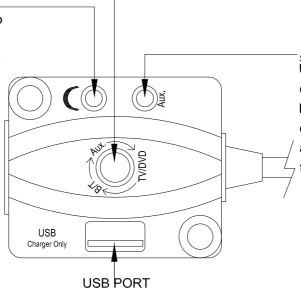
#### **AUDIO FUNCTION SELECT BUTTON**

In the event you are expressing difficulties with your remote control - Once you have chosen your method of audio connection (TV/DVD, BLUETOOTH or AUX device) use this "press & release" button to switch between functions.

If you are receiving audio from a video device, you can plug in a headphone set to avoid disturbing

**HEADPHONE SOCKET** 

others.

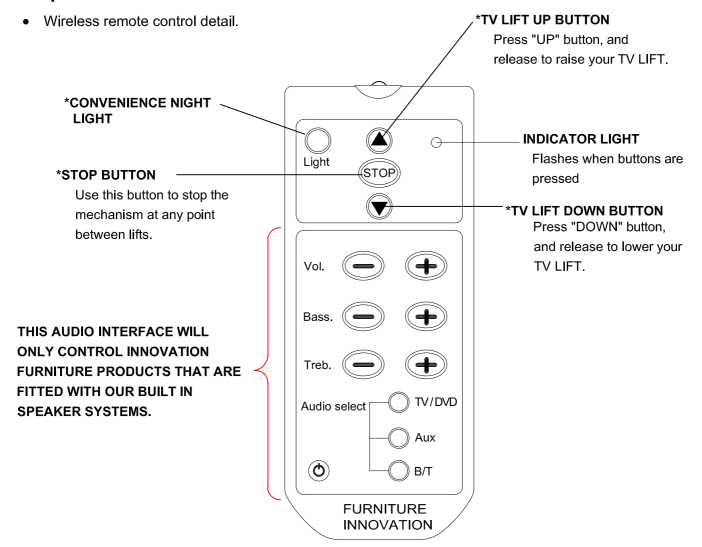


charge only

### **AUX SOCKET**

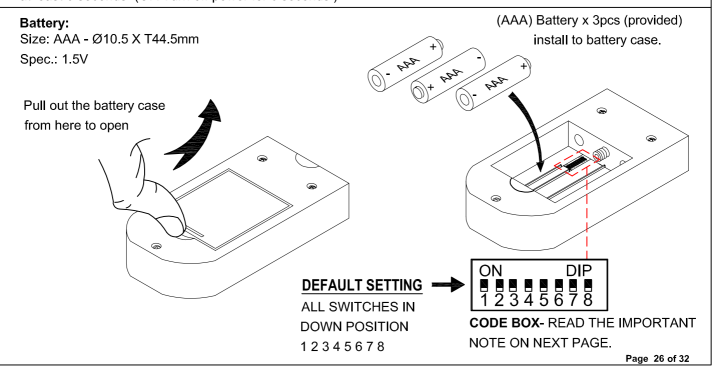
Use a 3.5mm JACK AUX Cable to plug directly into any audio device that has a headphone socket and plug the opposite end into Hub AUX socket to deliver wired audio, in the event you have chosen not to connect wirelessly via Bluetooth.





#### **CHILD-LOCK SAFETY FEATURE:**

To avoid unattended children from operating the lift system the Lift can be locked by continually pressing the <a href="STOP BUTTON">STOP BUTTON</a> on the Remote Control for at least 6 seconds, This action will stop the TV lift from operating, when using the wireless remote control. To unlock the lift, once again press the Stop button on Remote Control for at least 6 seconds. (OR Turn off power for 6 seconds.)



Wireless remote control notification.

# **ATTENTION - WIRELESS REMOTE NOTIFICATION (IMPORTANT!!)**

This Wireless 'Radio Frequency' Remote control is designed to operate your TV lift Mechanism / Woofer/AMP straight out of the box.

However, in the event the remote is also communicating with other TV Beds / Woofer/AMP in close proximity, which work on the same remote system or if there is interference from other radio frequency devices, please remove the battery case and switch over at least one of the white flick switches on the CODE BOX to the ON / DIP position. Then follow the synchronization process shown below for your remote to work only with the bed it is intended for.

#### **CODE BOX SETTING**

# DEFAULT SETTING SYNCHRONIZED SETTING UP ON DIP 12345678 White flick ON DIP 12345678

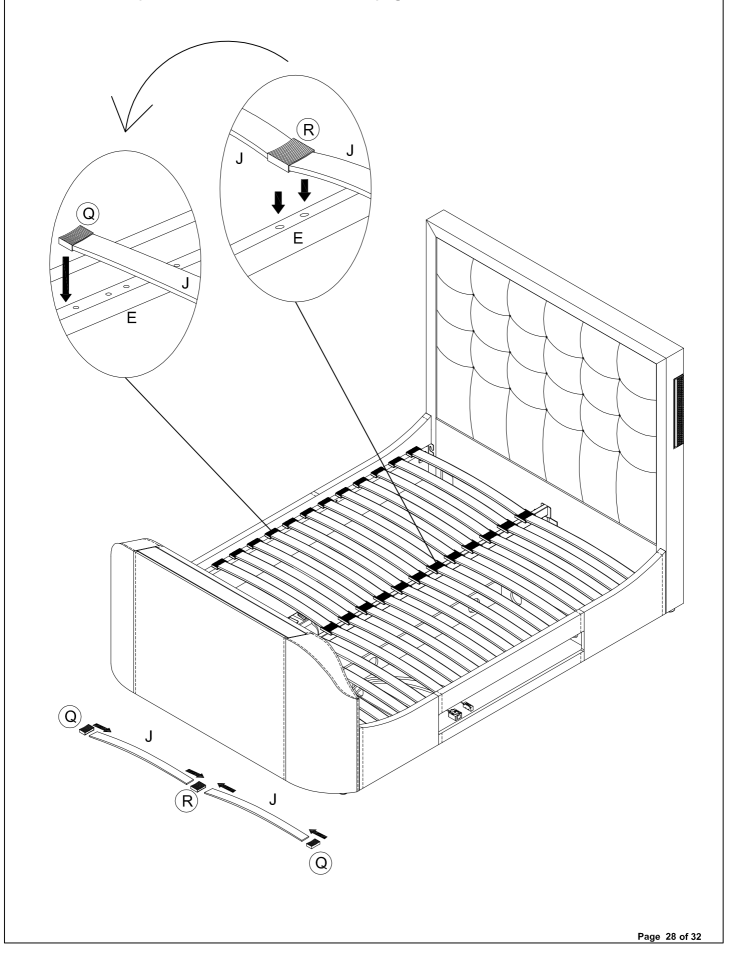
ALL SWITCHES DOWN / OFF - IS THE STANDARD FACTORY SETTING THAT WILL OPERATE ALL INNOVATION FURNITURE TV BEDS and Woofer/AMP, WITHOUT THE NEED TO SYNCHRONIZE.

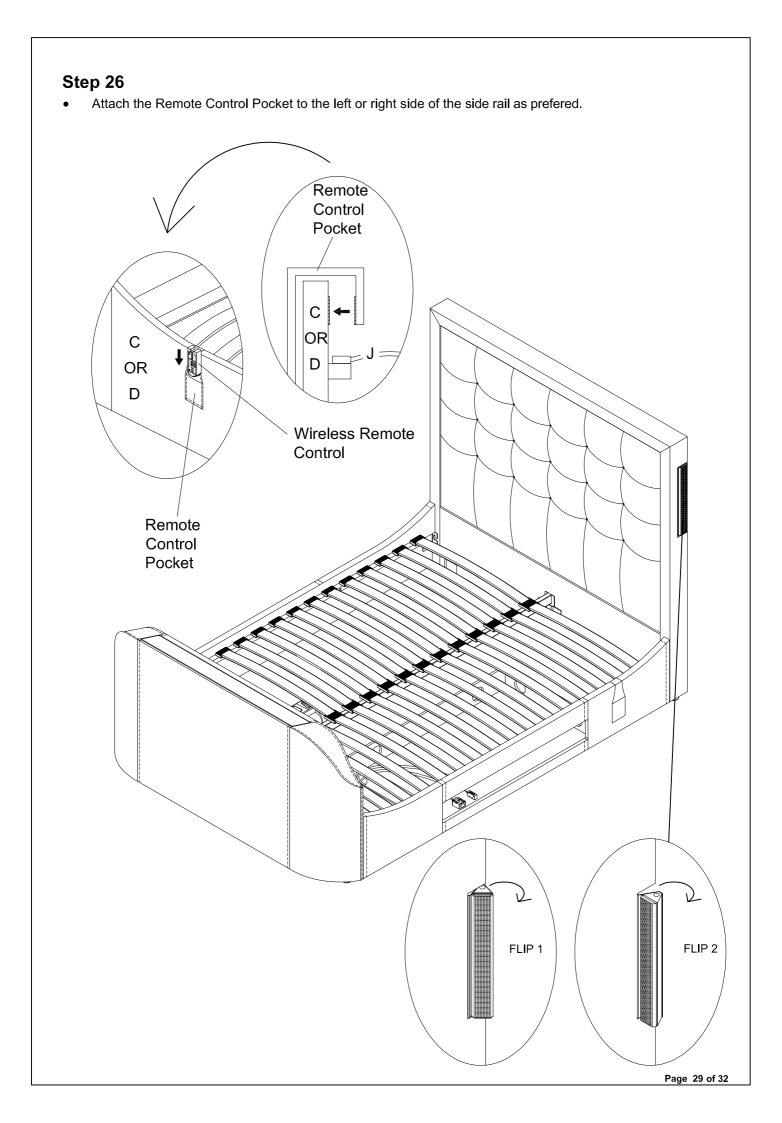
SWITCH TO THE ON / DIP POSITION AT LEAST ONE OF THE WHITE FLICK SWITCHES TO ALLOW FREQUENCY SYNCHRONIZATION.

TV LIFT synchronized setting
Ensure the 'Wired Remote Control' is powered
"OFF". before powering back on, press and hold
either the "UP" or "DOWN" switch on your
wireless remote. then while continuing to press
this switch "DOWN" power on the wired remote
control while keeping the remote control switch
compressed for at least 6 seconds.

WOOFER/AMP synchronized setting
Ensure the 'Woofer/AMP' is powered "OFF".
before powering back on, press and hold the
"standby "button on your wireless remote
control. Then while continuing to press this
button, power on the Woofer/AMP "ON/OFF"
switch while keeping the remote control switch
compressed for at least 4 seconds.

- Slat attachment.
- Attach middle caps and end caps to the bent slats as shown. Push the caps into the metal frame, follow the steps given.





# **TROUBLE SHOOTING**

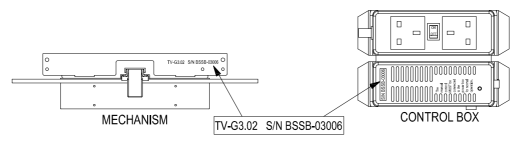
Symptoms	Suggested Action
Tv lift mechanism 'will not respond' to the 'wired' remote control that is attached to the TV lift control box underneath the mattress.	1.Ensure the TV lift control box is receiving 'mains power' (external wall socket power plug-point) test an alternative 'working' electronic device if unsure.  2.Ensure the wired remote is plugged firmly and securely into the TV lift control box.  3.Ensure the control box LED power light is on.  4.Ensure the TV lift power cable is plugged firmly and securely into the TV lift control box.  In the event all the above have been checked and confirmed in position but the TV lift remains unresponsive - please contact your product supplier directly for further assistance.
TV lift mechanism 'works' with the 'wired' remote control. The 'wireless' remote control will not operate the TV lift mechanism.	<ol> <li>1.Ensure there are three working AAA batteries in the remote control and the top right hand corner LED lights up blue when pressing any button on the control panel (if the batteries are working but the LED light is 'not' responding - please contact your product supplier directly for further assistance).</li> <li>2.Switch the wired remote control OFF and ON again.</li> <li>3.Ensure white dip selector switches inside the remote control battery case are all switched in down position 1 2 3 4 5 6 7 8 - default setting. (Refer to Assembly Instruction -Remote Control Detail)</li> <li>4.Try to synchronize the remote control with the control box by:         <ul> <li>Switch off the TV lift control box via the 'wired' remote.</li> <li>Wait for 30 seconds.</li> <li>Press and hold any of the buttons on the 'wireless' remote control.</li> <li>While keeping the button pressed on the remote, quickly switch the 'wired' remote on and wait for 6 seconds.</li> <li>Release the 'wireless' remote button and test again.</li></ul></li></ol>

# **SPECIFICATION**

FEATURE	Wireless Remote Control     Wired Remote Control
VOLTAGE US EU	120V/60Hz 100V/60Hz 240V/50Hz 220V/50Hz
MAXIMUM LOADING	80lbs
CONSUMPTION POWER	100Watts
UPWARD SPEED	1"/1.5Sec.
BATTERY (WIRELESS REMOTE CONTROL)	Size: AAA - Ø10.5 X T44.5mm Spec.: 1.5V

### SPECIAL NOTE:

THE PRODUCT SERIAL NUMBER CAN BE LOCATED ON THE TOP OF MECHANISM AND CONTROL BOX AND SHOULD BE QUOTED WHEN ORDERING / REQUIRING SPARE PARTS OR SERVICE ASSISTANCE.



# TV LIFT MECHANISM-PARTS LIST

**REFER TO LAST PAGE 32** 

WHEN ORDER THE SPARE PARTS.

KF3001 (TV-G3.02) SPARE PARTS IDENTIFICATION SHEET,

#### NO. DESCRIPTION

- 1. Control Box
- 2. Manual ON/OFF Switch
- 3. Power Outlet
- 4. 4 Wire plastic connector(female)
- 5. 8 Wire plastic connector(female)
- 6. Upgradeable wire remote socket
- 7. Wired remote control
- 8. ON/OFF switch
- 9. UP/DOWN switch
- 10. 4 Wire plastic connector(male)
- 11. Wireless Remote Control
- 12. Main Assembly
- 13. Platform
- 14. TV Flat Bracket (Vesa Bracket)
- 15. Sliding Bar
- 16. Gooseneck
- 17. Upper Hanging Bracket for Assembly x 2pcs
- 18. Bottom Hanging Bracket for Assembly x 1pc
- 19. Tool Free Screw x 2pcs
- 20. M6 Washer x 2pcs
- 21. Balance grub screw M6 x 15mm x 2pcs
- 23. TV block x 2pcs
- 24. Rubber Pad x 2pcs
- 25. Screw M4 x 16mm x 4pcs
- 26. TV Tray (TV-G3.02)
- 27. Allen Head Screw with washer M6x 20mm x 2pcs
- 28. Allen Head Screw M6x 20mm x 4pcs
- 29. Allen Head Screw M8x 16mm x 2pcs
- 30. Shake proof washer M8 x 16mm x 2pcs
- 31. Cable Clip 2Pcs Use to fix wire
- 32. Cable Ties 2Pcs for use to fix cable / wire
- 33. Aerial Connection X 1pc
- 34. Allen Key M5 1Pc Use to adjust Main Assembly
- 35. Allen Key M3 1Pc Use to adjust Main Assembly
- 36. Pan Head Screw M4 x 20mm x 2pcs
- 37. Pan Head Screw M5 x 20mm x 2pcs
- 38. Pan Head Screw M6 x 20mm x 2pcs
- 39. Pan Head Screw M8 x 20mm x 2pcs
- 40. M5 Washer x 2pcs
- 41. M6 Washer x 2pcs
- 42. M8 Washer x 2pcs
- 43. Plastic collar x 6pcs
- 44. Remote Control Pocket x 1pc
- 45. 90 Degree HDMI Cable adaptor x 1pc
- 45-1. Cable Clips & Bungee Cable x 2pcs (Pre-installed)
- 61. Pan Head Screw M4 x 40mm x 2pcs
- 62. Pan Head Screw M5 x 40mm x 2pcs
- 63. Pan Head Screw M6 x 40mm x 2pcs
- 64. Pan Head Screw M8 x 40mm x 2pcs
- 65. Thermoplastic Corrugated Conduit 20mm x 650mm x 1pcs





**13** 



(18)

















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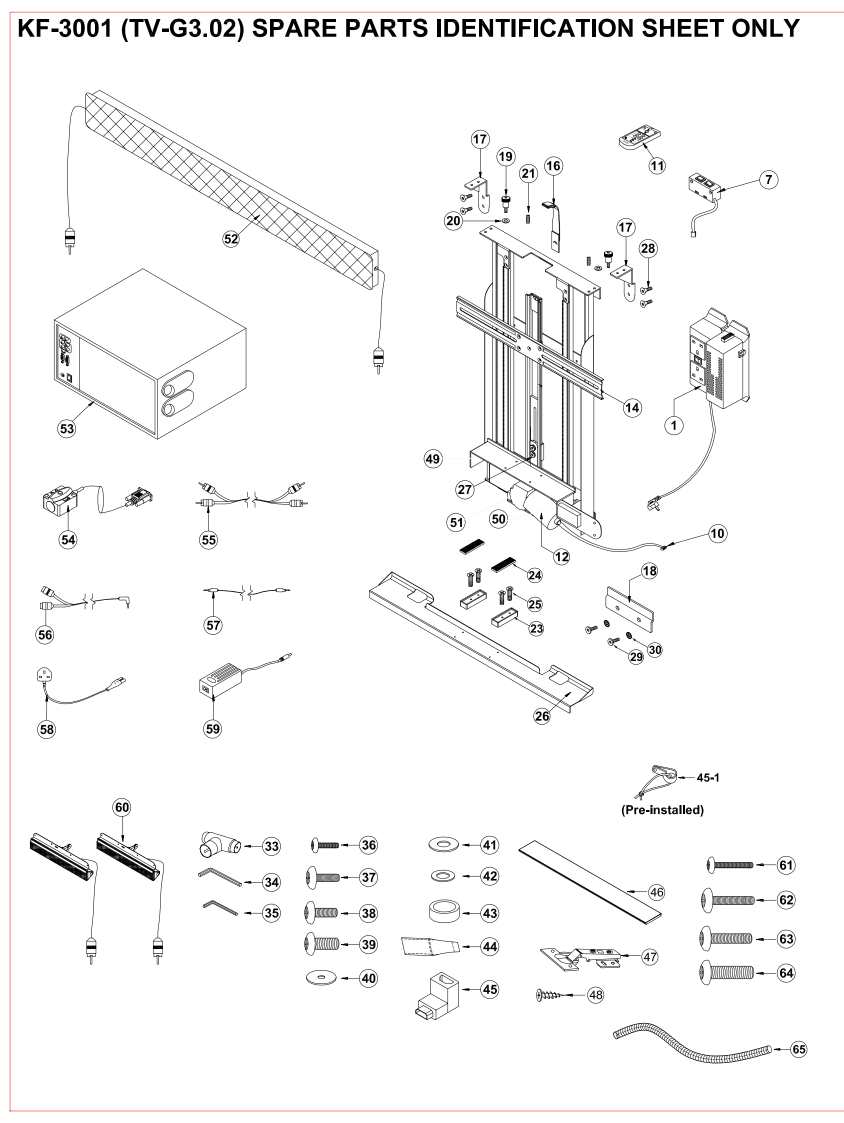












ТЕМ	PART DESCRIPTION	PART NO.
1	Control Box (UK) Control Box (USA)	v2cntbox-uk-1 v2cntbox-us-1
1	Control Box (AUS)	v2cntbox-aus-1
7	Control Box (CAN) Wired remote control	v2cntbox-can-1 v2wrdcnt-7
11 11	Wireless remote control (UK) Wireless remote control (USA)	v2rfrmt-UK-11 v2rfrmt-USA-11
11	Wireless remote control (AUS)	v2rfrmt-AUS-11
11 12	Wireless remote control (CAN)  Main Assembly KF-3001- (Main Engine - Frame, motor, cable, platform, mech stabilizer, micro switches, grub screws)	v2rfrmt-CAN-11 v2 malnmechonly-12
14	TV Flat Bracket (Vesa Bracket)	v2tvhngbkt-14
16 17	Gooseneck Upper hanging bracket (2pcs)	v2gsnkrmv-16 v2thb-17
18	Bottom hanging bracket (1pc)	v2bhb-18
19,20 21	Tool free screw with M6 washer  Balance grub screw M6 x 15mm	v2tfscr-19,20 v2baigrubscr-21
23,25	TV block with screw M4 x 16mm	v2trayped-23,25
24 26	Rubber pad TV Tray (TV-G3.02)	v2traypedstrps-24 v2tvtray-TV-G3.02-26
27	Allen head screw with washer M6 x 20mm	v2pltfrmrlsblts-27
28 29	Allen head screw M6 x 20mm (4pcs) Allen head screw M8 x 16mm (2pcs)	v2m620ahs-28 v2m816ahs-29
30 33	Shake proof washer M8 x 16mm (2pcs)	v2spwashm8-30 actn-19
34-43	Aerial connection  TV mounting hardware (Allen key (M3),(M5), Pan head screw M4 x 20mm (2pcs), Pan head screw M5 x 20mm (2pcs), Pan head screw M6 x 20mm (2pcs), Pan head screw M8 x 20mm (2pcs),M5 Washer (2pcs), M6 Washer (2pcs), M8 Washer (2pcs), Plastic collar (6pcs)	v2tvmnthw34-43
44	Remote control pocket UPH (Brown Madras Bonded)	v2rcp-fb-mbr-44
44	Remote control pocket UPH (Black Madras Bonded)  Remote control pocket UPH (White Madras Bonded)	v2rcp-fb-mbl-44 v2rcp-fb-mwh-44
44	Remote control pocket UPH (Brown Madras Faux)	v2rcp-fm-br-44
44	Remote control pocket UPH (Black Madras Faux) Remote control pocket UPH (White Madras Faux)	v2rcp-fm-bl-44 v2rcp-fm-wh-44
44	Remote control pocket UPH (Brown Bycast Faux)	v2rcp-fdb-44
44	Remote control pocket UPH (Black Bycast Faux) Remote control pocket UPH (Brown Colonial Faux)	v2rcp-fbl-44 v2rcp-fcol-br-44
44	Remote control pocket UPH (Black Ranch Faux) Remote control pocket UPH (White Ranch Faux)	v2rcp-fbl-lg-44 v2rcp-fwh-lg-44
44 44	Remote control pocket UPH (Ivory Ohio Bonded)	v2rcp-fb-ohlo-lv-44
44	Remote control pocket UPH (Byson Black) Remote control pocket UPH (Winchester Cocoa Black)	v2rcp-fby-bl-44 v2rcp-wco-44
44	Remote control pocket UPH (Brown Ranch Bonded)	v2rcp-fb-db-lg-44
44 44	Remote control pocket UPH (White Ranch Bonded)  Remote control pocket UPH (CP001)	v2rcp-fb-wh-lg-44 v2rcp-cp001-44
44	Remote control pocket UPH (Regus Black Bonded Bycast)	v2rcp-fb-regbl-44
44	Remote control pocket UPH (Regus Brown Bonded Bycast) Remote control pocket UPH (Regus White Bonded Bycast)	v2rcp-fb-regbr-44 v2rcp-fb-regwh-44
44	Remote control pocket UPH (Cappuccino Pendle)	v2rcp-Pen-cap-44
44	Remote control pocket UPH (Mocha Pendle)  Remote control pocket UPH (Oatmeal Pendle)	v2rcp-Pen-moc-44 v2rcp-Pen-oat-44
44	Remote control pocket UPH (Slate Pendle)	v2rcp-Pen-slat-44
44	Remote control pocket UPH (Pink Pendle)  Remote control pocket UPH (Mink Hendon)	v2rcp-Pen-pink-44 v2rcp-hen-min-44
44	Remote control pocket UPH (Black Hendon)	v2rcp-hen-blk-44
44	Remote control pocket UPH (Black Hessian )  Remote control pocket UPH (Light Hessian )	v2rcp-hes-blk-44 v2rcp-hes-lj-44
44	Remote control pocket UPH (sandbach )	v2rcp-sanbac-44
44	Remote control pocket UPH (Faux Deepa Black) Remote control pocket UPH (Alderly Tweed)	v2rcp-fd-blk-44 v2rcp-al-twd-44
44	Remote control pocket UPH (Alderly Charcoal) Remote control pocket UPH (Berwick Dark Grey)	v2rcp-al-char-44
44 45	90 Degree HDMI cable adaptor	v2rcp-bw-dkgry-44 v2hdmi90d-45
45-1 46	Cable Clips & bungee cable  Door/Lid UPH (Brown Madras Bonded)	v2cabclips-buncab-45-1 v2f/edoor-fb-mbr-46
46	Door/Lid UPH (Black Madras Bonded)	v2f/edoor-fb-mbl-46
46 46	Door/Lid UPH (White Madras Bonded) Door/Lid UPH (Brown Madras Faux)	v2f/edoor-fb-mwh-46 v2f/edoor-fm-br-46
46	Door/Lld UPH (Black Madras Faux)	v2f/edoor-fm-bl-46
46 46	Door/Lid UPH (White Madras Faux) Door/Lid UPH (Brown Bycast Faux)	v2f/edoor-fm-wh-46 v2f/edoor-fdb-46
46	Door/Lid UPH (Black Bycast Faux)	v2f/edoor-fbl-46
46 46	Door/Lid UPH (Brown Colonial Faux) Door/Lid UPH (Black Ranch Faux)	v2f/edoor-fcol-br-46 v2f/edoor-fbl-lg-46
46	Door/Lid UPH (White Ranch Faux)	v2f/edoor-fwh-lg-46
46 46	Door/Lld UPH (Ivory Ohlo Bonded) Door/Lld UPH (Byson Black)	v2f/edoor-fb-ohlo-lv-46 v2f/edoor-fby-bl-46
46	Door/Lid UPH (Winchester Cocoa Black) Door/Lid UPH (Brown Ranch Bonded)	v2f/edoor-wco-46 v2f/edoor-fb-db-lg-46
46 46	Door/Lid UPH (White Ranch Bonded)	v2f/edoor-fb-wh-lg-46
46 46	Door/Lid UPH (CP001) Door/Lid UPH (Regus Black Bonded Bycast)	v2f/edoor-cp001-46 v2f/edoor-fb-reabl-46
46	Door/Lld UPH (Regus Brown Bonded Bycast)	v2f/edoor-fb-regbr-46
46 46	Door/Lid UPH (Regus White Bonded Bycast) Door/Lid UPH (Cappuccino Pendle)	v2f/edoor-fb-regwh-46 v2f/edoor-Pen-cap-46
46	Door/Lld UPH (Mocha Pendle)	v2f/edoor-Pen-moc-46
46 46	Door/Lid UPH (Oatmeal Pendle) Door/Lid UPH (Slate Pendle)	v2f/edoor-Pen-oat-46 v2f/edoor-Pen-slat-46
46	Door/Lld UPH (Pink Pendle)	v2f/edoor-Pen-pink-46
46 46	Door/Lid UPH (Mink Hendo) Door/Lid UPH (Black Hendo)	v2f/edoor-hen-min-46 v2f/edoor-hen-blk-46
46	Door/Lld UPH (Black Heslan )	v2f/edoor-hes-blk-46
46 46	Door/Lid UPH (LIght Hesian )  Door/Lid UPH (sandbach )	v2f/edoor-hes-li-46 v2f/edoor-sanbac-46
46	Door/Lld UPH (Faux Deepa Black )	v2f/edoor-fd-blk-46
46 46	Door/Lid UPH (Alderly Tweed) Door/Lid UPH (Alderly Charcoal)	v2f/edoor-al-twd-46 v2f/edoor-al-char-46
46	Door/Lld UPH (Berwick Dark Grey)	v2f/edoor-bw-dkgry-46
47 48	Footend Door/Lid HINGES  Oversized (screw width) upper/lower hanging bracket wood screws	f/edoor-hng-32 xI-wscrew-33
49	Mech stabilizer (left)	v2mechstbl-49
50 51	Mech stabilizer (right) with stop micro switch  Down stop micro switch	v2upsstopmswt-50 v2dwnstopmswt-51
52	SPEAKER	mm-g1.01-spk-52
53 54	WOOFER HUB	mm-g1.02-woof-53 mm-g1.02-woof-Hub-54
55	RCA Audio Cable 4.8 meters x 1	mm-g1.02-woof-Rca-55
56 57	Female RCA TO 3.5mm JACK SPLITTER Cable 3.5mm JACK AUX Cable	mm-g1.02-woof-Frca-56 mm-g1.02-woof-Jck-57
58	Power Cable x 1	mm-g1.02-woof-Pwr-58
59 60	AC Adapter x 1 FLIP SOUND BAR	mm-g1.02-woof-Ac-59 mm-g1.02-flp-spk-60
61-64	TV mounting hardware :Pan head screw M4 x 40mm (2pcs), Pan head screw M5 x 40mm (2pcs),	v2tvmnthw61-64
	Pan head screw M6 x 40mm (2pcs), Pan head screw M8 x 40mm (2pcs).  Thermoplastic Corrugated Conduit 20mm x 650mm (1pc)	v2tccon-65