DO NOT return to the store if parts are missing or damaged.

For Parts Replacements and Inquiries, please call us Toll-Free 1-888-736-2141 or E-mail CustomerService@Z-LineDesigns.com

To ensure a timely delivery, please include the following:
1. Full Name
2. Physical Address (Our primary carrier, FedEx, will NOT deliver to P.O. Boxes)
3. Phone Number
4. QC Number: SW_________
5. ZLN Number: ZL560-44MxvU
6. Part Number(s) or Letter(s)
7. Quantity
8. We also request that you please provide a brief description of the reason for your request.

Our Customer Service Representatives will be available to assist you Monday – Friday 7:00 am to 3:30 pm Pacific Standard Time (Except Holidays).
Important

Estimated Assembly Time: 1 Hr. 10 Min.

⚠ TWO PEOPLE ARE NECESSARY FOR THE ASSEMBLY OF THIS PRODUCT.

Before you begin: Lay out all of the parts on a non-abrasive surface in order to identify and count prior to assembly. You will need the parts and hardware listed on pages 3 - 6 of this instruction manual as well as the tools shown below to assemble this unit.

---

**Tools Required:**
- Quality Stud Finder
- Level
- Pencil
- Safety Glasses
- Fine Tooth Saw
- Rubber Mallet
- Drill
- 3/16" Wood Bit
- 1/4" Wood Bit
- 1/2" Masonry Bit
- 5/16" Masonry Bit
- Ratchet Handle and 1/2" Socket or Wrench

---

**WARNING** – Failure to follow these installation instructions or any other abuse, mistreatment, unreasonable use or neglect of the product shall constitute a waiver of all warranties, expressed and implied, and constitute a waiver of all claims of liability against Z-Lines Designs, Inc., its directors, officers, shareholders, parents, subsidiaries, affiliates, agents, customers and licensors, for any direct, indirect, special (including loss of revenue or income, pain and suffering, emotional distress, or similar damages), incidental, punitive, or consequential damages arising out of or resulting from the improper installation, abuse, mistreatment, unreasonable use or neglect regardless of whether such damages arise in contract, tort, under statute, in equity, at law, or otherwise.
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*Extra hardware is enclosed for your convenience.*
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PARTS IDENTIFICATION-1

1. LEFT LEG 1 PC
2. RIGHT LEG 1 PC
3. CROSSBAR 1 PC
4. SHORT BACK PANEL 1 PC
5. MIDDLE FRAME 1 PC
6. LOWER FRAME 1 PC
7. GLASS SUPPORT 2 PCS
8. TOP GLASS SHELF 1 PC
9. MIDDLE GLASS SHELF 1 PC
10. LOWER GLASS SHELF 1 PC
11. MOUNT MECHANISM 1 PC
12. LONG BACK PANEL 1 PC
PARTS IDENTIFICATION-2

13. CABLE COVER BACK PLATE 1 PC
14. CABLE COVER FRONT PLATE 1 PC
15. MOUNTING TEMPLATE GUIDE 1 PC
16. UPPER MOUNTING PANEL 1 PC
17. LEFT MOUNTING RAIL 1 PC
18. RIGHT MOUNTING RAIL 1 PC
ASSEMBLY INSTRUCTION

STEP 1

(BACK VIEW)

DO NOT FULLY TIGHTEN ALLEN BOLTS UNTIL THE END OF STEP 5.

1. Attach (3) Crossbar to (4) Short Back Panel using (E) 6 x 45 x 16mm Allen Bolts as shown.

2. Next, attach (J) Floor Levelers and (K) Nuts to the underside of (6) Lower Frame. Tighten by turning (J) Floor Levelers Clockwise until they fit snugly.

STEP 2

Attach (1) Left Leg and (2) Right Leg to (3) Crossbar assembly using (E) 6 x 45 x 16mm Allen Bolts as shown.
**STEP 3**

1. Attach the FRONT of (5) Middle Frame to (1) Left Leg and (2) Right Leg using (A) 6 x 25 x 10mm Allen Bolts as shown. Then attach the BACK of (5) Middle Frame to (4) Short Back Panel using (G) Tube Nuts and (D) 6 x 38 x 16mm Allen Bolts.

2. Attach the FRONT of (6) Lower Frame to (1) Left Leg and (2) Right Leg using (A) 6 x 25 x 10mm Allen Bolts as shown. Then attach the BACK of (6) Lower Frame to (4) Short Back Panel using (G) Tube Nuts and (D) 6 x 38 x 16mm Allen bolts.

*NOTE: Use (L) Short Allen Wrench to secure (G) Tube Nuts while tightening the Allen Bolts with (M) Long Allen Wrench from the BACK of the unit.*

**STEP 4**

1. Attach (7) Glass Supports to (1) Left Leg and (2) Right Leg using (B) 6 x 50 x 10mm Allen Bolts as shown.

    *NOTE: The Glass Supports are designed to swing freely and adjust slightly from side to side in order to fit properly into the cylinders located on (8) Top Glass Shelf (in Step 5).*

2. Apply (H) Plastic Adhesive Pads to (5) Middle Frame and (6) Lower Frame as shown.
STEP 5

1. Carefully set (8) Top Glass Shelf in place making sure the TOPS of (7) Glass Supports fit into the Pre-Attached Cylinders.

   **NOTE: YOU WILL NEED A SECOND PERSON TO HOLD (8) TOP GLASS SHELF IN PLACE UNTIL IT HAS BEEN SECURED.**

2. Secure the BACK of (8) Top Glass Shelf to (3) Crossbar with (C) 6 x 35 x 16 Allen Bolts, and the FRONT to (7) Glass Supports with (F) 4.5 x 13 x 8mm Machine Screws.

3. Install (I) Side End Caps into the sides of (3) Crossbar as shown.

   FULLY TIGHTEN ALL ALLEN BOLTS AND MACHINE SCREWS FROM STEPS 1-5 AT THIS TIME USING (L) SHORT ALLEN WRENCH.

① STOP! SEE BELOW BEFORE PROCEEDING! ①

PHANTOM 3 in 1 OPTION SELECTION:

**OPTION 1:** If you want your Flat Panel TV to sit on the top shelf of the unit, please continue to Step 6 ONLY.

**OPTION 2:** If you want your Flat Panel TV to be mounted to the integrated Long Back Panel with mount featuring both tilt and swivel functions, please continue on to Steps 16-21 ONLY.

**OPTION 3:** If you want your Flat Panel TV to be mounted to the wall featuring a tilt function Mount and Paintable Cable Cover, please continue on to Steps 6-15, 19-20, and 22 ONLY.

STEP 6 (OPTIONS 1 and 3 ONLY)

Carefully Slide (9) Middle Glass Shelf and (10) Lower Glass Shelf in place as shown, making sure that the glass rests evenly on all (H) Plastic Adhesive Pads.

FOR THOSE CHOOSEING OPTION 1: CONGRATULATIONS, YOUR Z-LINE DESIGNS PHANTOM FLAT PANEL TV STAND IS NOW COMPLETE!
MOUNTING INSTRUCTIONS

*NOTE: For Wood Stud Mounting please refer to Steps 7 - 10.

*NOTE: For Masonry/Concrete Mounting please refer to Steps 11 - 13.

STEP 7 (OPTION 3 ASSEMBLY ONLY) - Wood Stud Mounting:

YOU MUST USE TWO WALL STUDS TO ANCHOR THIS MOUNTING KIT.

Using a Stud Finder, locate the Studs you will be mounting (16) Upper Mounting Panel to (in Step 14) and mark the CENTER locations.

*NOTE: Wall Studs are generally 16” apart from center to center.

STEP 8 (OPTION 3 ASSEMBLY ONLY cont.) - Wood Stud Mounting:

Use a Level to draw a Vertical Line along the CENTER of each Wall Stud at least 8” (Eight Inches) long at your desired height.
STEP 9 (OPTION 3 ASSEMBLY ONLY cont.) - Wood Stud Mounting:

1. Fold the Middle Flaps located on (15) Mounting Template Guide INWARD and remove the Adhesive Covers.

2. With the Middle Flaps still folded inward, position (15) Mounting Template Guide over the Vertical Lines (drawn in Step 8) so that the lines can be seen through the Slots located at the Top and Bottom of the Template.

   
   **NOTE: Use a Level to make sure the Template is positioned properly.**

4. Now press the Middle Flaps to the wall and mark your Lag Bolt Locations with a Pencil.

STEP 10 (OPTION 3 ASSEMBLY ONLY cont.) - Wood Stud Mounting:

WE STRONGLY SUGGEST YOU WEAR SAFETY GLASSES TO COMPLETE THIS STEP.

1. Use a 3/16" Wood Bit to drill your Pilot Holes.

   **NOTE: PILOT HOLES SHOULD BE AT LEAST 2-1/2" DEEP.**

STEP 11 (OPTION 3 ASSEMBLY ONLY cont.)
- Masonry (Solid Concrete/Block or Brick Wall) Mounting:

THE SPACE BETWEEN (S) LAG BOLTS MUST BE AT LEAST 16” APART.

1. Make sure your Mounting Surface is free of dust and debris.
2. Fold the Middle Flaps located on (15) Mounting Template Guide INWARD and remove the Adhesive Covers.
3. With the Middle Flaps still folded inward, position (15) Mounting Template Guide as desired, using a Level to make sure the Template is positioned properly.
4. Now press the Middle Flaps to the wall and mark your Lag Bolt Locations with a Pencil, making sure they are at least 16" (Sixteen Inches) apart.

*NOTE: MAKE SURE YOUR MARK IS AT LEAST 1" (ONE INCH) AWAY FROM THE MORTAR BETWEEN BLOCKS OR BRICKS.

STEP 12 (OPTION 3 ASSEMBLY ONLY cont.)
- Masonry (Solid Concrete/Block or Brick Wall) Mounting:

DRILL AT LEAST 1" (ONE INCH) AWAY FROM THE MORTAR BETWEEN BLOCKS OR BRICKS.

CORRECT

DO NOT DRILL INTO MORTAR BETWEEN BLOCKS OR BRICKS.

INCORRECT

WE STRONGLY SUGGEST YOU WEAR SAFETY GLASSES TO COMPLETE THIS STEP.

Use a 1/2" Masonry Bit to drill your Pilot Holes.

*NOTE: PILOT HOLES SHOULD BE AT LEAST 2-1/2" DEEP.

*NOTE: You may want to start off by drilling a smaller Pilot Hole with a smaller Bit first.
STEP 13 (OPTION 3 ASSEMBLY ONLY cont.)
Masonry (Solid Concrete/Block or Brick Wall) Mounting:

1. Tap (N) Masonry Anchors in place with a Hammer until they are flush (even) with the Solid Concrete/Block or Brick Wall.

STEP 14 (OPTION 3 ASSEMBLY ONLY cont.)

Mount (16) Upper Mounting Panel at this time with (O) Lag Bolts and (P) Washers as shown, using a Ratchet Handle and ½" Socket or ½" Wrench to FULLY TIGHTEN.
STEP 15  (OPTION 3 ASSEMBLY ONLY cont.)

WE STRONGLY SUGGEST YOU WEAR SAFETY GLASSES TO COMPLETE THIS STEP.

1. Measure the distance from 2" to 3" ABOVE the BOTTOM of your Plasma/Flat Panel TV to the desired location (Outlet or Media Stand) and mark that length on the Cable Cover, using a straight edge.

2. Now carefully cut the (13) Cable Cover Back Plate and (14) Cable Cover Front Plate with a Fine Tooth Saw.

*NOTE: BEFORE PROCEEDING, PLEASE DECIDE AT THIS TIME IF YOU WOULD LIKE TO PAINT-TO-MATCH THE CABLE COVER TO YOUR WALL COLOR. THE (13) CABLE COVER BACK PLATE AND (14) CABLE COVER FRONT PLATE WILL NEED TO DRY BEFORE YOU CAN PROCEED WITH THIS STEP.

3. Using the (13) Cable Cover Back Plate as a template, align the Back Plate on the wall to the desired location and mark the TOP, MIDDLE, and BOTTOM set of holes using a Pencil.

   *NOTE: Position the (13) Cable Cover Back Plate so that it is roughly equal distance in between the (16) Upper Mounting Panel and the assembled TV Stand unit.

*Step 15 continued on next page
4. Using the pencil marks as a guide, drill a Pilot Hole at Least 1-1/4" Deep:

   *For Wood Stud or Drywall Mounting: Use a 1/4" Wood Bit.

   *For Masonry (Solid Concrete/Block or Brick Wall) Mounting: Use a 5/16" Masonry Bit.

5. Now insert (T) Plastic Wall Anchors as shown, making sure to tap lightly with a Hammer until they are flush (even) with the wall.

6. Next, install (13) Cable Cover Back Plate onto wall using (S) 4 x 32 x 8mm Wood Screws as shown. Tighten but DO NOT OVERTIGHTEN.

7. Please skip to Step 19 of the assembly instructions.
STEP 16 (OPTION 2 ASSEMBLY ONLY)

Install (12) Long Back Panel to (4) Short Back Panel using (G) Tube Nuts and (V) 6 x 54 x 16mm Allen Bolts as shown.

*NOTE: Use (L) Short Allen Wrench to securely tighten (G) Tube Nuts while tightening the Allen Bolts with (M) Long Allen Wrench from the BACK of the unit.

STEP 17 (OPTION 2 ASSEMBLY ONLY)

Attach (16) Upper Mounting Panel to (11) Mount Mechanism using (U) 6 x 16 x 16mm Allen Bolts as shown. Tighten securely using (L) Short Allen Wrench.
STEP 18 (OPTION 2 ASSEMBLY ONLY)

*NOTE: There are THREE different positions for the Mounting Panels as shown in Figure 1. Please decide your preferred height at this time.

Attach (11) Mounting Mechanism Assembly to (12) Long Back Panel using (W) 8 x 25 x 12mm Allen Bolts and (X) Tube Nuts as shown. Tighten Securely using (Y) Large Allen Wrench.

FIGURE 1

1st Position  2nd Position  3rd Position
STEP 19 (for OPTIONS 2 and 3)

1. Carefully lay your Plasma/Flat Panel TV on its FACE on a non-abrasive surface, making sure to lay padding underneath so it will not damage the screen.

2. Now set (17) Left Mounting Rail and (18) Right Mounting Rail in the appropriate positions, making sure they are CENTERED on the back of the TV and LEVEL with one another.

   *NOTE: Make sure the Tilt Adjustment Knobs are closer to the TOP and face OUTWARD.
STEP 20 (for OPTIONS 2 and 3)

⚠️ PAY EXTRA CARE AND ATTENTION TO THIS STEP. MAKE SURE THE APPROPRIATE MOUNTING HARDWARE IS BEING USED PROPERLY. ⚠️

1. BEFORE YOU CONTINUE YOU WILL NEED TO DETERMINE THE DIAMETER OF THE NECESSARY MACHINE SCREW FOR YOUR TV. Hand-thread each diameter Machine Screw until you find the size that fits properly. STOP IMMEDIATELY IF THERE IS ANY RESISTANCE.

2. Once you have established the correct diameter, you will need to select the appropriate length.

**FLAT BACK TV:** You will only need to use the 15mm long Machine Screws. Please discard the 35mm and 54mm Machine Screws and Spacers and continue to Step 20A at the bottom of this page.

**ROUNDED, INSET OR OBSTRUCTED BACK TV:** The Machine Screws that are 35mm and 54mm in length are to be used with the provided Spacers on a Rounded Back TV. Please continue to Step 20B on the next page.

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### STEP 20A - FLAT BACK

3. Now Insert Machine Screws through the appropriate holes located on (MA) Dual-Hole Washers (see Screw Diameter/Hole Size Reference above), next though (17) Left Mounting Rail and (18) Right Mounting Rail, and then into the TV.

**NOTE:** the position of the Mounting Brackets and Hardware will be determined by the type of TV that you have. These diagrams are not designed to show the exact positioning, they are only to be used as a guide.

**SECURE MACHINE SCREWS FULLY BUT DO NOT OVER-TIGHTEN.**
STEP 20B (for OPTIONS 2 and 3)

### STEP 20B - ROUNDED BACK

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<td>OR</td>
<td></td>
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</table>

4. Place (MB) Small Spacers and/or (MC) Large Spacers and (17) Left Mounting Rail and (18) Right Mounting Rail in the appropriate position, making sure the Rails are CENTERED on the back of the TV and LEVEL with one another.

5. Now Insert Machine Screws through the appropriate holes located on (MA) Dual-Hole Washers (see Screw Diameter/Hole Size Reference on the previous page), though (17) Left Mounting Rail and (18) Right Mounting Rail, through (MB) Small Spacers and/or (MC) Large Spacers, and then into the TV.

*NOTE: the position of the Mounting Brackets and Hardware will be determined by the type of TV that you have. These diagrams are not designed to show the exact positioning, they are only to be used as a guide.

**SECURE MACHINE SCREWS FULLY BUT DO NOT OVER-TIGHTEN.**
STEP 21 (OPTION 2 ASSEMBLY ONLY cont.)

1. Carefully Slide (9) Middle Glass Shelf and (10) Lower Glass Shelf in place as shown, making sure that the glass rests evenly on all (H) Plastic Adhesive Pads.

2. Carefully set (17) Left Mounting Rail and (18) Right Mounting Rail onto (16) Upper Mounting Panel, making sure that the rail hooks over the TOP edge of the Mounting Panel. Tighten (R) Adjustable Screw on (17) Left Mounting Rail and (18) Right Mounting Rail using (M) Long Allen Wrench as shown.

FOR THOSE CHOOSING OPTION 2: CONGRATULATIONS, YOUR Z-LINE DESIGNS PHANTOM TV STAND WITH INTEGRATED TILT AND SWIVEL BACK PANEL MOUNT IS NOW COMPLETE!

CAUTION:

- YOU MUST RETIGHTEN BOLTS AFTER THE TV HAS BEEN HUNG AND THE UNIT IS IN ITS FINAL POSITION IN ORDER TO PREVENT POTENTIAL DAMAGE.

- WE STRONGLY RECOMMEND RETIGHTENING BOLTS PERIODICALLY AS WELL AS ANY TIME THE UNIT IS MOVED.
STEP 22 (OPTION 3 ASSEMBLY ONLY cont.)

1. Carefully set (17) Left Mounting Rail and (18) Right Mounting Rail onto (16) Upper Mounting Panel, making sure that the rail hooks over the TOP edge of the Mounting Panel. Tighten (R) Adjustable Screw on (17) Left Mounting Rail and (18) Right Mounting Rail using (M) Long Allen Wrench as shown.

2. Next, make sure that all wires connected to the wall mounted Flat Panel TV are running down through (13) Cable Cover Back Plate and then attach (14) Cable Cover Front Plate by sliding it down over the side channels on the Back Plate.

FOR THOSE CHOOSING OPTION 3: CONGRATULATIONS, YOUR Z-LINE DESIGNS PHANTOM TV STAND WITH TILT FUNCTION WALL MOUNT AND PAINTABLE CABLE COVER IS NOW COMPLETE!

⚠️ CAUTION:

- YOU MUST RETIGHTEN BOLTS AFTER THE TV HAS BEEN HUNG AND THE UNIT IS IN ITS FINAL POSITION IN ORDER TO PREVENT POTENTIAL DAMAGE.

- WE STRONGLY RECOMMEND RETIGHTENING BOLTS PERIODICALLY AS WELL AS ANY TIME THE UNIT IS MOVED.
**FIX PRODUCT ONTO THE WALL**

*NOTE: WE RECOMMEND THAT YOU ATTACH THE PRODUCT TO YOUR WALL AS A SAFETY PRECAUTION.*

1. Attach (WD) Mounting Tabs to the BACK of the Product with (WA) 4.5 x 10 x 8mm Machine Screws, making sure the Tabs extend DOWNWARD as shown.

2. Drill 2 (Two) holes in your wall approximately 2” (Two Inches) BELOW the corresponding positions of (WD) Mounting Tabs and insert (WC) Plastic Sockets as shown.

   *NOTE: You may need to tap LIGHTLY with a rubber mallet.

3. Attach (WD) Mounting Tabs to (WC) Plastic Sockets with (WB) 4 x 25 x 6mm Wood Screws, making sure the Tabs extend UPWARD.

4. Now connect the corresponding (WD) Mounting Tabs with (WE) Plastic Mounting Straps and tighten as desired before locking in place.
DIMENSIONS

MAXIMUM WEIGHT CAPACITIES

Remove the backing and adhere the name plate to the shelf. Carefully consider placement since adhesive is permanent.

Holds up to most 60" LCD/Plasma TVs
Max. Weight Limit: 150lbs

CAUTION: This product is intended to hold the Maximum Weight (EVENLY DISTRIBUTED) indicated. Exceeding the Maximum Weight will result in instability and may cause possible injury.

If the glass is chipped or broken stop using the product and consult the manufacturer or supplier.

* GLASS CAUTION:
• DO NOT place very hot or very cold items on the glass surface(s) unless adequately thick table mats are used to prevent such items from coming into contact with the glass.
• DO NOT sit or stand on the glass surface(s).
• DO NOT use the glass as a chopping surface.
• DO NOT strike the glass with hard or pointed items.
• When cleaning the glass, use a liquid glass surface cleanser and a soft cloth; DO NOT use harsh powders or any other abrasive substances as they will scratch the glass.