

Installation Manual Wall Mounting Bracket

Please read the Safety Precautions carefully before using this product. After reading this manual, keep it in an easily accessible location for future reference.

OLW480B



www.lg.com Copyright © 2017 LG Electronics Inc. All Rights Reserved.

Accessories



Wall Mounting Anchor 6 EA



Guide Spacer A 4 EA





Guide Spacer Screw A 4 EA (M6 x L45)

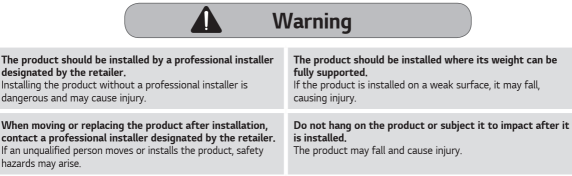
Guide Spacer Screw B 4 EA (M6 x L18)



Wall mounting supporter



- If you are a professional installer, please read this manual carefully before installing the product.
- After installing the product according to the manual, ensure that the user also reads the manual carefully and keeps it on hand. After reading the manual, please make sure the user keeps it in an easily accessible location for future reference.



Make sure you do not hang the power cable or signal cable on the back of your TV when installing the TV on the wall. The cables may be damaged, resulting in fire, electric shock, or damage to the product.





Installation Manual

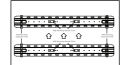
Wall Mounting Screw 10 EA



Guide Spacer B 4 EA



Wall mounting supporter screw 8 EA (M5 x L8)



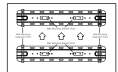
VESA guide paper (Australia)



Lock Spring 2EA



Set Protection Cushion 4 EA



VESA guide paper (North America, Japan)

To install the product or adjust its height after Follow the instructions in this Installation Manual to properly install the product. installation, four or more people are needed. If you do not follow the instructions in the Installation If you try to handle the product alone, it may fall and cause Manual the product may be installed incorrectly and cause injury or damage to the product. serious injury or damage the product. Check whether the wall is strong enough to hold the When drilling holes in your walls, make sure you use a product before installation, and use the anchors and drill and drill bit with the specified diameter. Make sure screws provided when installing. that you also follow the instructions regarding the depth If you use anchors or screws other than those specified by of the holes. the manufacturer, they may not be able to hold the weight Otherwise, the product may be installed incorrectly and of the product, and this may cause safety hazards. cause safety hazards. Do not clean the product with wet towels or place Keep the product away from sprinklers, detectors, highheaters or humidifiers underneath it. tension wires, power sources, or places where vibrations Moisture entering the product or steam and heat may result or shock from impact are likely to occur. in fire, electric shock, or damage to the product. Remove the power cord from the outlet before Wear work gloves when installing the product and do not installation. use your bare hands. Otherwise, it may cause electric shock or fire. Otherwise, this may cause injury. Make sure that you use the cable gender provided, as other cables may damage the product connector by causing friction between the product and the wall. (May

Caution

Before Installation

vary by model.)

- * Do not use this product for purposes other than to install TVs on walls.
- * Be careful when installing and using the wall mount to avoid product damage and safety hazards.
- * You can easily install the wall mount by following the instructions in the Installation Manual.
- * If the instructions in the manual are unclear, stop installing and contact a service center.
- If you are still having problems understanding the instructions after contacting a service center, seek a professional installer to install the product for you.
- * Individuals with mechanical or architectural experience may find it easier to understand this manual and install the product even if they are not professional installers.
- * It is recommended that you install this product only on concrete walls. Issues that may arise due to installation on other materials (walls made of wood, plywood, bricks, etc.) will not be covered.
- * Only install the product on vertical walls. Do not install the product on walls at angles outside of the normal range, on severely slanted walls, or on the ceiling. Issues that may occur as a result of installing the product on severely slanted walls or on the ceiling will not be covered.
- * Check that the accessories provided with the product are all included before installing. Any damage to or loss of accessories after the inner packaging has been opened will not be covered.
- * Make sure that the accessories are kept out of the reach of children to prevent safety hazards such as suffocation due to the swallowing of small parts.
- * Make sure that all screws are fully tightened. Applying excessive force to the screws may damage your wall, affect product performance, or cause damage to the product.
- * Make sure that the installed TV does not exceed the specified tensile load and that no external force is applied to it.
- * To prevent any safety hazards, take care when handling tools during the installation.

<Tools Necessary for Installation>

Phillips screwdriver (manual or electric), 8 mm wrench, leveler, drill, Ø 8 mm drill bit for concrete or Ø 4 mm drill bit for steel

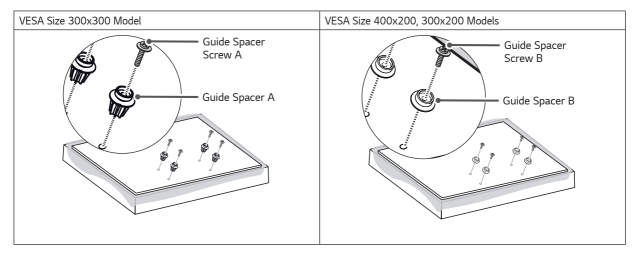
Installation Instructions

- The images may differ from the actual product.
- Please consult a professional when installing the wall mount.

-

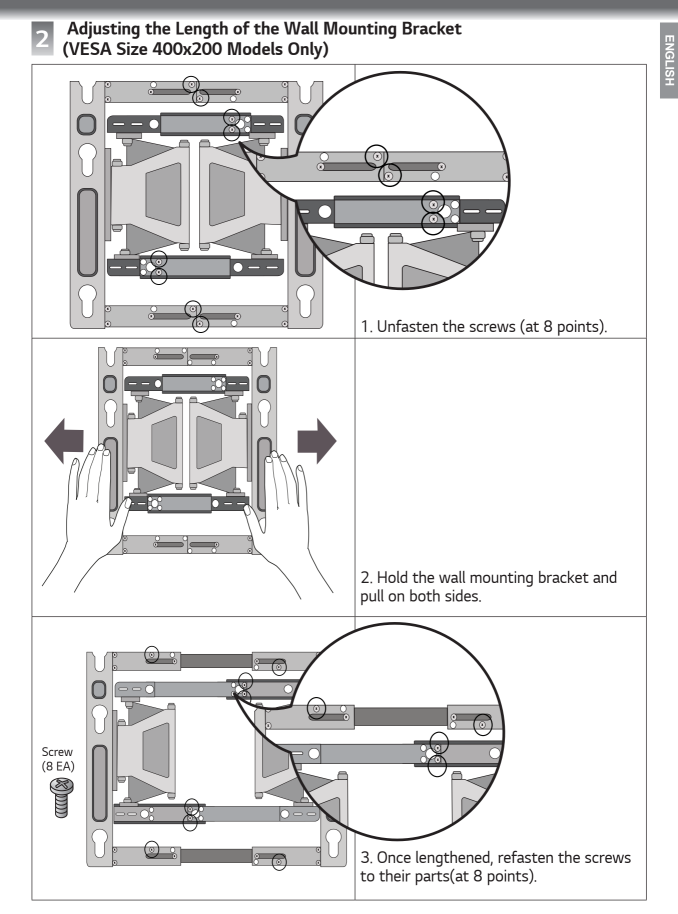
Attaching the Guide Spacers

- If the screws cannot be fully tightened on the guide spacers, check the length of the screws.



Instructions

- 1. Remove any screws that are already fastened to the parts to be attached to the wall mount.
- 2. Fix the guide spacers and the guide spacer screws in order as shown in the image.
 - Place the product on a table with the screen facing down. Make sure that you place it on a flat surface with a soft cloth or a cushion to protect the screen.
 - Fix the guide spacer to the set with the screws. Tighten the screws until the set, the guide spacers, and the screws are securely attached.
 - Use a Phillips screwdriver (manual or electric) to tighten the screws.

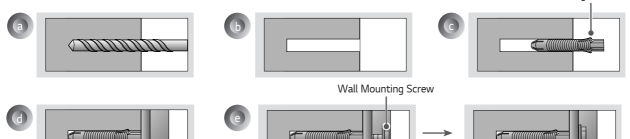


Fixing the Anchors and Screws in Place

Please follow the instructions below.

- Check the wall material and the thickness of the finish.
- You can use the included anchors and screws only when the wall is made of concrete that will not crack.
- Do not install the device on wood studs, plaster boards, or walls made with medium-density fiberboard (MDF). If installing on such materials, the anchor screws must be fixed on the concrete behind the finish. If there is no concrete on the other side, then you must first install a separate hanger to which the anchors and screws can be fixed.
- When installing the product on a type of wall not specified in this manual, make sure each fixed point can withstand a pullout load of at least 70 kgf (154 lbf, 686 N) and a shear load of at least 100 kgf (220.5 lbf, 980 N).

Wall Mounting Anchor

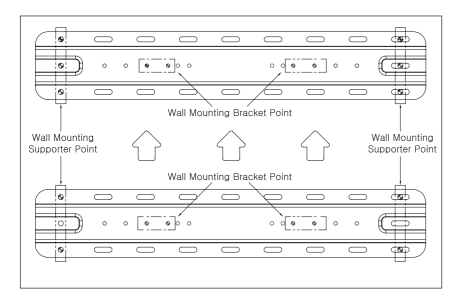


- Use an Ø 8 mm drill bit for concrete and a hammer (impact) drill.
- a. Drill a hole 80-100 mm(3.15 3.94 Inches) deep using an Ø 8 mm drill bit where the anchor will be fixed.
- b. Clean out the drilled hole.
- c. Insert the provided wall mounting anchor into the hole. (Use a hammer to insert the anchor.)
- d. Place the wall mounting bracket against the wall and align it with the holes. Make sure that the tilt adjustment part faces upward.
- e. Insert the wall mounting screws into the holes and tighten them. Tighten the screws with a torque between 45 kgf/cm (39 lbf/in)and 60 kgf/cm(52 lbf/in)or more.

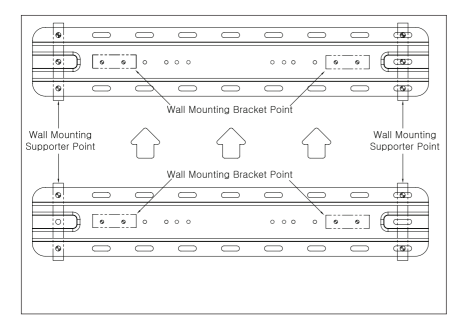
4 How to install the wall mounting bracket (North America, Japan)

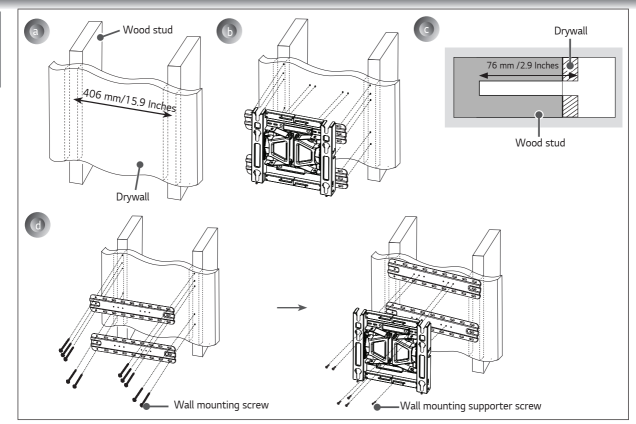
- 1. Check the wall type before mounting.
- When mounting on a wooden wall, check the screw fixing spots on the wall according to the Wall Mounting Supporter Point.
- 2. Mark the wall mounting location using the VESA guide paper provided.
- 3. Marking the Screw Fixing Spots on the Wall Using the VESA Guide Paper.

When mounting to wooden stud (VESA Size 300x300, 300x200)



When mounting to wooden stud (VESA Size 400X200)





a. Locate and mark the centers of the wall studs using a stud finder.

b. After aligning the wall mounting bracket on the wall where the center of the wood stud is marked, mark the location of the screws and then remove the wall mounting bracket. (Use a level to make sure your screw marks are level.)

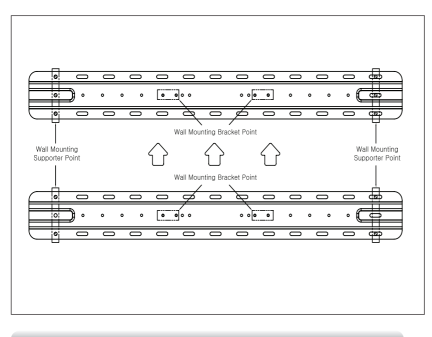
- c. Use the Ø 4 mm drill bit for wood to drill holes with the depth of 76 mm(2.9 Inches) or above where the wall mounting screw location is marked on the wall. (Clean the drilled hole.)
- d. Tighten the wall mounting screws for the wall bracket on the drilled hole.
- → At this time, tighten the screw so that the wall, wall mounting bracket and the wall mounting screw are pressed against one another. (Drywall can be damaged when tightened with excessive force, please be careful.)
- \rightarrow When tightening the screw use the + driver (manual or motorized) or 8 mm wrench.

ENGLISH

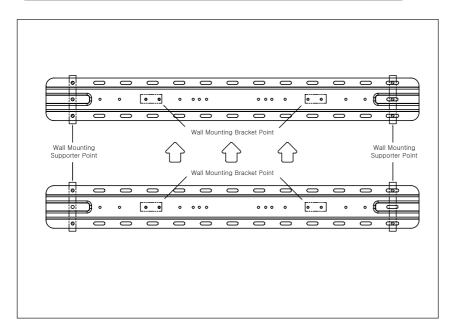
5 How to install the wall mounting bracket (Australia)

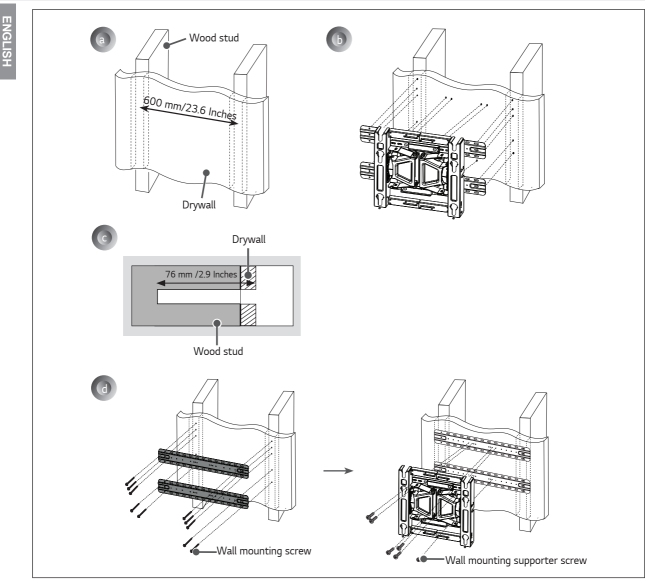
- 1. Check the wall type before mounting.
- When mounting on a wooden wall, check the screw fixing spots on the wall according to the Wall Mounting Supporter Point.
- 2. Mark the wall mounting location using the VESA guide paper provided.
- 3. Marking the Screw Fixing Spots on the Wall Using the VESA Guide Paper.

When mounting to wooden stud (VESA Size 300x300, 300x200)



When mounting to wooden stud (VESA Size 400X200)

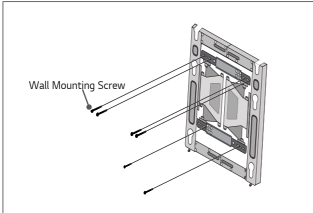




- a. Locate and mark the centers of the wall studs using a stud finder.
- b. After aligning the wall mounting bracket on the wall where the center of the wood stud is marked, mark the location of the screws and then remove the wall mounting bracket. (Use a level to make sure your screw marks are level.)
- c. Use the Ø 4 mm drill bit for wood to drill holes with the depth of 76 mm(2.9 Inches) or above where the wall mounting screw location is marked on the wall. (Clean the drilled hole.)
- d. Tighten the wall mounting screws for the wall bracket on the drilled hole.
- \rightarrow At this time, tighten the screw so that the wall, wall mounting bracket and the wall mounting screw are pressed against one another. (Drywall can be damaged when tightened with excessive force, please be careful.)
- \rightarrow When tightening the screw use the + driver (manual or motorized) or 8 mm wrench.

Installing the Wall Mounting Bracket

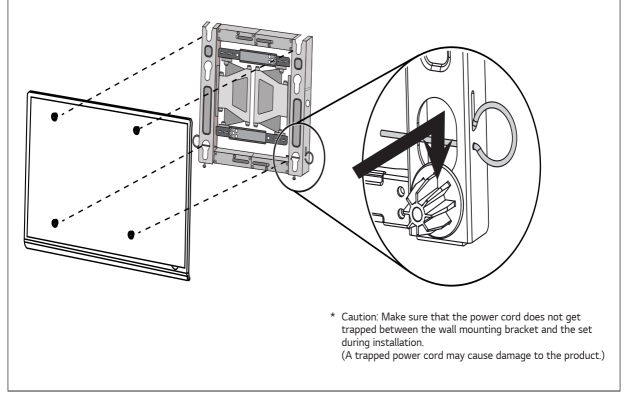
- It is recommended that you install this product only on concrete walls. Issues that may arise due to installation on other materials (walls made of wood, plywood, bricks, etc.) will not be covered.



- → Position the wall mounting bracket in the desired spot, mark the screw holes, and remove the bracket.
- $\rightarrow\,$ Refer to the image below on how to fix the wall mounting bracket in place.
- $\rightarrow\,$ Use a leveler to check whether the wall mount is level.
- → If you are unable to tighten the screws in their specified points, you can fasten them in other adjacent points. However, do not change the locations of two or more points.
- → Fix two wall mounting screws in the upper left and two wall mounting screws in the upper right. Fix one screw in the lower left and one screw in the lower right.
- → Use a Phillips screwdriver (manual or electric) or an 8 mm wrench on the screws so that the wall mounting bracket completely touches the wall.

Attaching the TV to the Wall Mounting Bracket

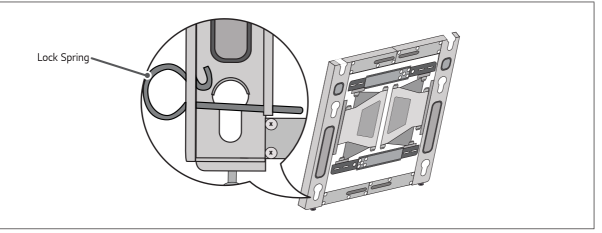
Two or more people are needed to lift the product.



- → Place the product on the wall in the direction of the arrow with the guide spacers in the wall mounting bracket. Attach the lower part first, then attach the upper part by slightly lifting up the set.
 - Make sure that the product is fixed securely in place by pulling on the bottom of the set.
 - If speakers have been attached to the product, lift it by holding the product itself, not the speakers.

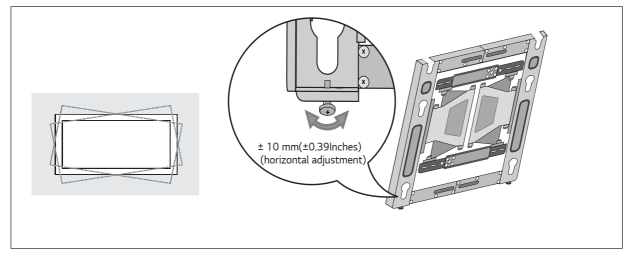
8 Fixing the Lock Spring

* Caution: If it is not fixed securely, the set may fall off, resulting in damage or injury.



9 Leveling the Product

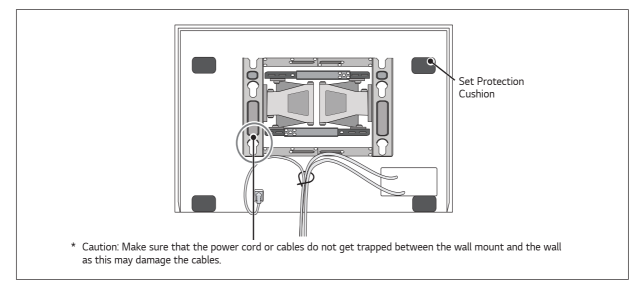
- If the product is not level after installation, adjust it using the screws. (The product goes up or down depending on the direction the screws are turned.)



ENGLISH

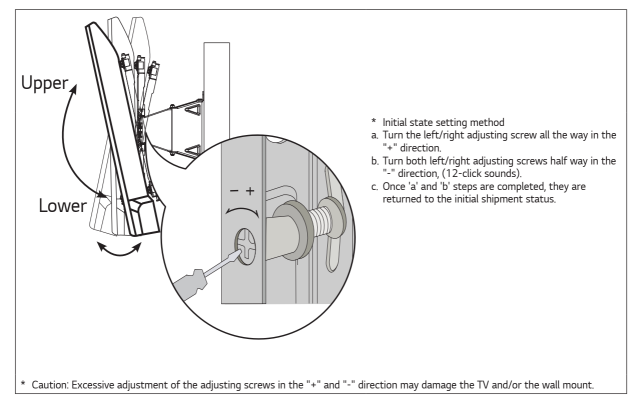
10 Organizing the Cables and Attaching the Set Protection Cushion

- Organize the cables as shown in the image. You should use cable organizer bands purchased separately or use those provided with your TV.
- Attach the set protection cushion to reduce the shock received by the set as it bumps into the wall when tilting. Attach it to the desired location as shown in the image.

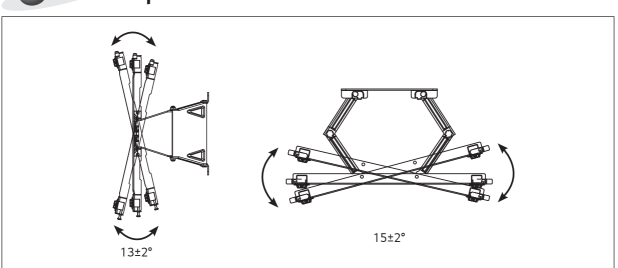


Adjusting the Tilt Movement Strength

- If your TV is not fixed in the up/down direction and keeps moving, turn the left/right adjusting screw in the direction of "+", turning it for "1/4 of a turn" (6-click sounds). (The wall mount will be fixed.)
- In contrast, if your TV is stiff in the up/down direction when moving, turn the left/right adjusting screw in the direction of "-", turning it for "1/4 of a turn" (6-click sounds). (The wall mount will easily move.)

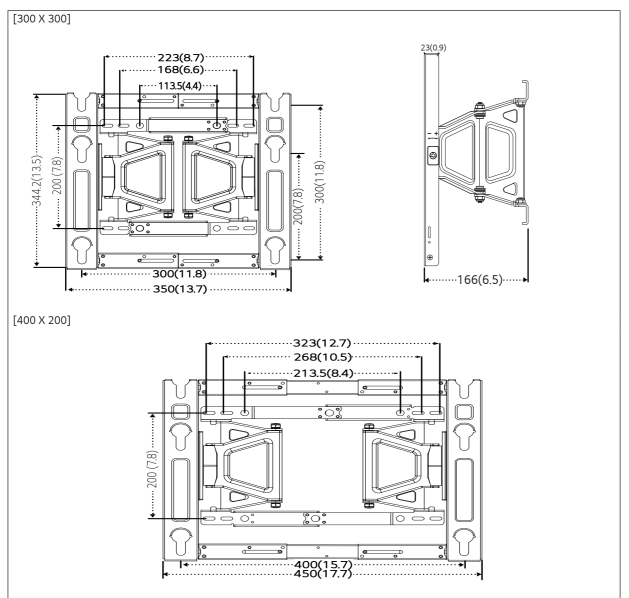


Product Specifications



<With the wall mounting supporter removed.>

[Unit: mm(Inches)]



North America, Japan <With the wall mounting supporter attached.>

С

С

¢ đ

...0

Þ

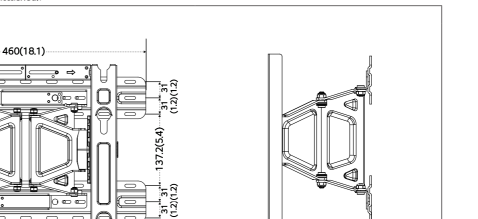
Ŧ ె ్యం

> ¢ പ്

0 ⇒

300(11.8) 350(13.7) 0

ENGLISH



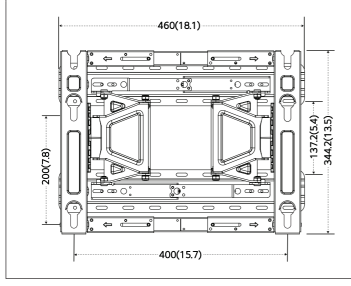
⊶ 172(6.7)····•

[Unit: mm(Inches)]



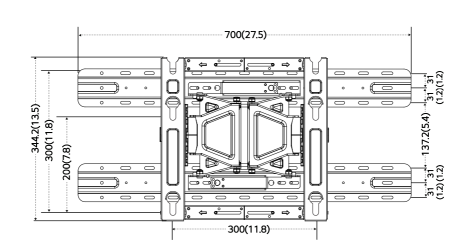
344.2(13.5) 300(11.8)

200(7.8)

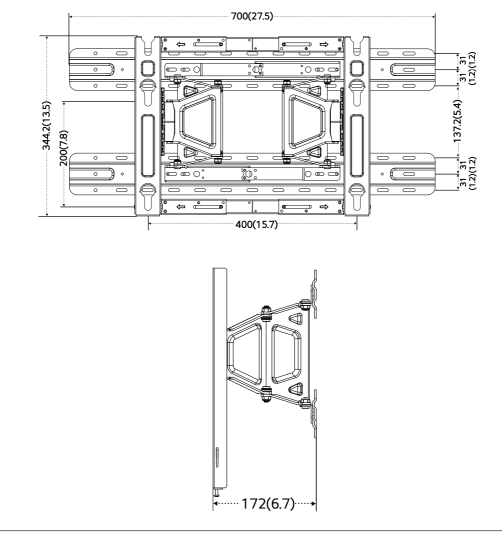


Australia <With the wall mounting supporter attached.>

[300 X 300]



[400 X 200]



[Unit: mm(Inches)]

<With the wall mounting supporter removed.>

5 1	<u>.</u>
Model name	OLW480B
Width (mm/Inches)	350/13.7 (standard) / 450/17.7 (lengthened)
Height (mm/Inches)	345/13.5
Depth (mm/Inches)	23/0.9
Product weight (kg/lbs)	3.7/8.1
Wall mounting bracket VESA specifications (mm/Inches)	Standard : 300x300 /11.8X11.8, 300x200 /11.8X7.8 Lengthened: 400x200 /15.7X7.8
Max. tensile load (kg/lbs)	50/110

North America, Japan <With the wall mounting supporter attached.>

Australia <With the wall mounting supporter attached.>

5 1	•
Model name	OLW480B
Width (mm/Inches)	460/18.1
Height (mm/Inches)	345/13.5
Depth (mm/Inches)	29/1.1
Product weight (kg/lbs)	5.4/11.9
Wall mounting bracket VESA specifications (mm/Inches)	Standard : 300x300 /11.8X11.8, 300x200 /11.8X7.8 Lengthened: 400x200 /15.7X7.8
Max. tensile load (kg/lbs)	50/110

when the maximounting supporter accuence,	
Model name	OLW480B
Width (mm/Inches)	700/27.5
Height (mm/Inches)	345/13.5
Depth (mm/Inches)	29/1.1
Product weight (kg/lbs)	6.2/13.6
Wall mounting bracket VESA specifications (mm/Inches)	Standard : 300x300 /11.8X11.8, 300x200 /11.8X7.8 Lengthened: 400x200/15.7X7.8
Max. tensile load (kg/lbs)	50/110



The model and serial number of the product is located on the back or one side of the product. Record it below should you ever need service.

Supported Displays

(Please contact the retailers or refer to the TV owner's manual for applicable models.)

MODEL	
SERIAL	