### INSTALLATION MANUAL

## Universal flat-panel mount

# PCM-MS2







3130 E. Miraloma Ave. Anaheim, CA 92806 Phone: 800 368-9700 Fax: 800 832-4888

www.mounts.com

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#### **WARNING!**

The wall structure should be capable of supporting a max weight of 160 Lbs., the weight of the flat panel. More than 160 Lbs the wall must be reinforced. Proper installation procedure by qualified personnel as outlined in the installations instructions must be adhered to. Failure to do so could result in serious personal injury.

WARNING Safety precaution measures must be practiced at all times during the installation of this product. Use proper safety gear and tools for the installation procedure to prevent personal injury.

The entire installation instructions should be fully read and understood, including all of the safety symbols and safety precautions, before beginning installation. The installation instructions should be read, understood and followed to prevent personal injury or property damage. Keep these installation instructions in an easily accessible location for future reference.



Indicates that the power plug is to be disconnected from the power outlet.



Contact Premier Mounts for any questions



Safety precautions must be taken at all times.



Warning and caution in general



A secured structure wooden stud wall must always support the weight or load of the flat panel. Always confirm the center of the wood stud before beginning the installation.



Do not install in locations where there is vibration, movement or danger of impact. Failure to do so could result in flat panel cracking or falling from the wall causing damage and injury.



Do not install near heater, fireplace, direct sunlight or air conditioning or any other source of direct heat energy. Failure to do so may result in damage to the flat panel and could cause a risk of fire.



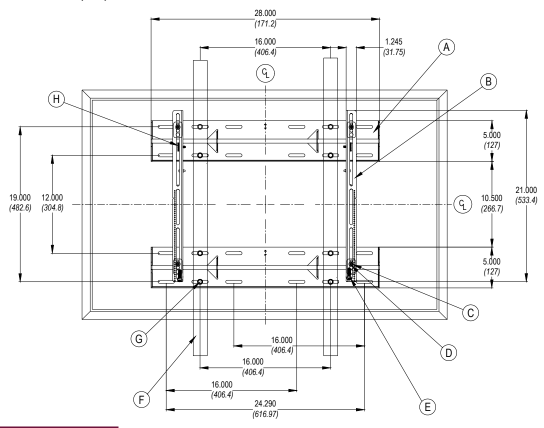
At least two qualified people should always perform the installation work. Injury and damage can result from dropping or mishandling the flat panel.



Mounting structure recommended wood studs, solid-flat concrete. Use a minimum diameter of 5/16" x 2  $\frac{1}{4}$ " lg concrete wedge anchors (commercially available). or a minimum diameter of 5/16" x 3" lg wood screws.

## Assembly drawing

#### Dimensions are in Inches and (mm)



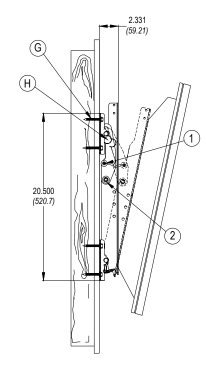
#### Description

- A. Wall plates
- B. Mounting brackets
- C. Griplate™
- D. Mounting hardware
- E. M6 x 30 (mm) Phillip screws
- F. Wood stud
- G. 5/16" x 3" Lag screws and flat washers
- H. Safety knobs

#### Fine tune tilt adjustments

- M5 Phillips screws for fine tension
- 2. M8 Hex nut coarse tension

NOTE: The 8 (mm) hex nut is for your coarse tension adjustment and the 5 (mm) screws are for your fine tension adjustment.



## Flat panel list

	30 – ¼" nylon spacers (large) 30 – ½" nylon spacers - sleeves	PDM4260: M4 x 16  Ikegami
CTA42AR7A, PDP4247, PDP4290, PDP4294, PDP5090, HPT500AN: M8 x 25 – ½" nylon spacers - sleeves  DTS42W: M8 x DTS4230: M8 x DTS42DD, DTS	30 – ¼" nylon spacers (large) 30 – ½" nylon spacers - sleeves	-
PDP5090, HPT500AN: <b>M8 x 25 – ½" nylon spacers -</b> sleeves  DTS42W: <b>M8 x</b> DTS4230: <b>M8 x</b> DTS42DD, DTS	30 – ½" nylon spacers - sleeves	DELLA 000 NE
Akiro	12GDDD, D1342GD. INIO X 20	PTM4202: <b>M5 x 20</b>
Faroudja		Integra
EPM420, SV4201: <b>M5 x 16</b> FPP42HD10, FF	P50HD10: <b>M4 X 16</b>	PLA50V1: <b>M4 X 16</b>
Albatron Fujitsu		IV.O.
PWV46AC: M6 x 20	1, 4222, 4208, 4209, 4213, 4214, 4229,	JVC
<b>Barco</b> 4241 4242, 423 5001, 5002, 500		GDV4200PZW, 4210, GDV4210PZWGA, 4211, GMP420UG, GMV42UG, JVP042WV74, PD42WV74, PD42WX84: <b>M5 x 16</b> GDV500PZU, GDV501U, 502U: <b>M8 X 30 – ½" nylon spacers – sleeves</b>
Cineversum 50: M8 x 20 PDS6101, PDS6 spacers - sleev	6001, PDS6002: <b>M8 x 30 – ½" Nylon</b>	
BenQ Gateway		LG Electronics
(large)	M8 x 20, M8 x 35 – 1/4" nylon spacers	Flatron MU40PA10B, MU40PA15B: <b>M5 x 20-</b> 1/4" <b>nylon spacers</b> Flatron MN42PZ10, MN42PZ11, MU42PZ10, MU42PZ11B, MU42PZ11B, MU42PZ15B: <b>M5 x 20</b> MU50PZ41, MU50PZ90: <b>M5 x 20</b> Flatron MU60PZ10, MU60PZ11B, MU60PZ12B, MU60PZ90V: <b>M8 x 25</b>
GATEWAY 46: I		
MP4200, MP4204: <b>M5 x 16</b>	M8 x 30 – ¼" nylon spacers	
Dream Vision Helios		Luce
Revolution One, Revolution Five: M4 x 16		PDTV4220A: <b>M5 x 25 –</b> ½" <b>nylon spacers</b>
Dukane Hitachi		
P37: <b>M6 x 12</b> P42: <b>M6 x 12</b> 32HDT20,CMP3	07XJ,CMP307XU,32HDT20	Marantz
P50: <b>M8 x 20</b> CMP401HDU, C	MP402HDE, CMP402HDU, CMP4121,CMP4121HDU,CMP4201U,	PD4280D, PD4282D, PD4290D, PD4292D, PD4293: <b>M4 x 20</b>
M6 x 12	HDW10,42HDT20, 42HDT50, 42HDT55	PD4298HD: <b>M6 X 20</b> PD501OD, PD5020, PD5040:
HD50: <b>M8 x 30 – ½" nylon spacers - sleeves</b> CMP5000WXU, <b>M8 X 20</b>	CMP5003WXU, 50HDT50, 50HDT55:	Max
EIKI		Max -
PLD42XU: M5 x 20 - 1/4" nylon spacers (small)		4600, 4600T: <b>M6 x 20</b> 5000: <b>M8 x 30-</b> ½" nylon spacers - sleeves

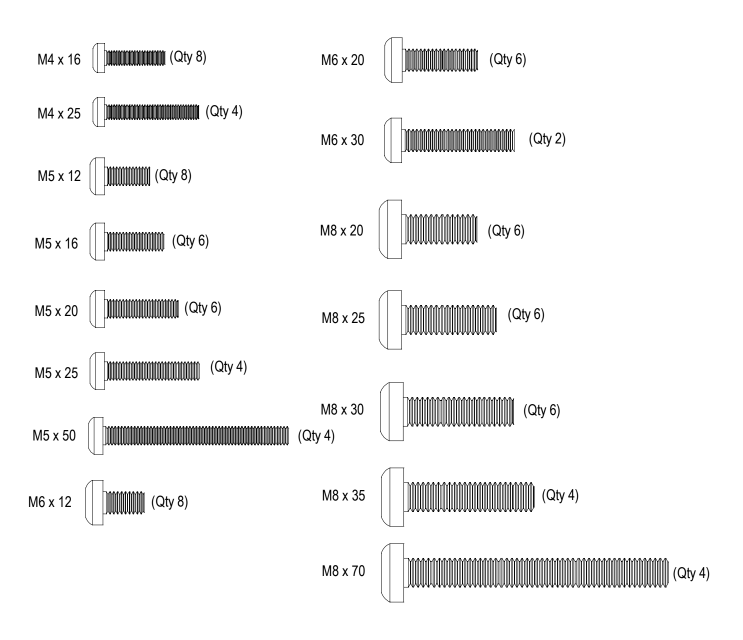
NOTE: If your flat panel display is not listed, go to (page 8) to determine the thread pitch for your flat panel.

Mitsubishi	Princeton Graphics	Tatung	
PD5010HD, PD5030: <b>M4 x 16</b>	AR3.4FTW,AR4.6PDP: <b>M6 x 20</b>	P46T: <b>M6 x 20</b>	
Monivision	Rainbow	Toshiba	
PWV46AC, PD46W00: <b>M6 x 20</b>	Spectrum 3750: <b>M6 x 20</b>	42HP82: <b>M4 X 16</b> PD42W, PD42W1: <b>M8 X 30 –</b> ½ " <b>nylon spacers</b>	
NEC	RCA	(large) - sleeves 50HP81: M8 X 30 – ½" nylon spacers (large) - sleeves 50HP82: M4 X 16	
4200W, 4210W, M4A,MP2, PX42M3A, 42PD1W, PD2 M5A,M5G, 42MP1, 42PD1, PX42VM1A, PX42VP1A, PX42VP2A, 42MP3, 42PD3, PX42VP3A, 42MP4,	PR42300, PHD42600, PHD50300, PHD50400: <b>M4 X 16</b> PHD50500: <b>M8 X 20</b>	Tredex	
42VP4A, 42MX2: M4 X 16, 5000W, PX50M5A, 50PD1, PX50VP1A, PX50MX1A, 50MP1, 50MP2, 50PD2,	Revox	TXP4600: <b>M6 x 20</b>	
50VP2, 50MP3, 50XM3: <b>M4 X 16</b>	E1042: M6 x 20 E1050: M8 x 20	V-Inc	
Norcent	Runco	Vizio P1, Vizio P4: <b>M6 x 12</b>	
46WGA850: <b>M6 x 12</b>	PL42C, CW42: <b>M4 X 16</b>	Vidikron	
Orion	PL42CXPL50CX: M8 X 30, ½" Nylon spacers – sleeves	VPW420: M8 X 30, 1/2" Nylon spacers (large) - sleeves	
	E1050, PL50C, PL50HDX, CW50MC: <b>M8 X 20</b>	VIEWSONIC	
PM4202: <b>M5 x 16</b>	Sampo	VPW420: M8 x 30 – ½" nylon spacers - sleeves	
Panasonic	PME42S6: M8 x 30 – ¼" nylon spacers (large) PME42F61: M8 x 20, M8 x 35 – ¼" nylon spacers (large)	VPW425: <b>M8 x 30</b> – ¼" nylon spacers (large) VPW450HD: <b>M8 x 30</b> – ¼" nylon spacers (large) VPW500: <b>M8 X 20</b> VPW505: <b>M8 x 30</b> – ¼" nylon spacers (large)	
TC42P1, PT42PD3P, PT42PD1P, TC42P1F, PT37P1, TH42PWD3, TH37PWD4UZ, PT37PD4, TH37PW5EX, TH37PA20UP, TH42PD4UY, TH42PWD4EX, PT42P1, 42PD2, TH42PWD3U, TH42PHD5U, PT42PD3P, PT42PD4, PT42PD4P, TH42PW5UZ, TH42PWD6UY, TH42PA20UP, TH42PL20E, TH42PAX20, TH50PHD3U, PT50PD3P, PT50PHD4P, TH50PHD3E, TH50PHW3, TH50PD4, TH50PHD5UY, TH50PHD6UY, TH50PL20E, TH50TX20UP:  M8 X 30 – ½" Nylon spacers – sleeves TH42PX20U, TH50PX20U: M8 X 70 – 1-1/2" Nylon spacers	PME50X6: M8 x 30 – ¼" nylon spacers (large)  Samsung	Yamaha	
	PPM42S2, PPM42S3, SPL4225K, SPN4235, SPN4239: SPK4215M, PK42P2S: <b>M8 x 25</b> – ½" <b>nylon spacers</b> PPM50H2, HPL5025K: <b>M8 x 30</b> – ½" <b>Nylon spacers</b> -	PDM1: M8 x 30 – ½" nylon spacers - sleeves  Zenith	
	sleeves PPM50H3, HPN5039: M8 x 25 – ½" nylon spacers  Sanyo	DPDP40W, P40V22,DPDP40V, P40V24: <b>M5 x 20 – ¼"</b> nylon spacers (small) P42W22, P42W22B, P42W24P, P42W34P: P40V24: <b>M5 x 20 – ¼"</b> nylon spacers (small)	
Philips	PDP421A: M5 x 20 - ¼" nylon spacer (small) PDP42H1NA: M5 x 20 - ¼" nylon spacer (small)	P50W26, P50W28, P50W38: <b>M5 x 16</b>	
42FD9934, 42FD9952, 42FD9954, 42PH9555, 42FD9935: <b>M5</b> x <b>25</b> ½" <b>Nylon spacers</b>	Sharp	NOTE: If your flat panel display is not listed, go to (page 8) to determine the thread pitch for your flat panel.	
BDS4611: M6 x 20 50FD9934/17S: M4 X 16	PZ42H2U, PZ43HV2U, PD50U, PZ50HV2U: <b>M8 X 20</b>	tiffead pitch for your flat parier.	
Pioneer	SONY		
PDPV401, V402, PDP4330HD, PDP433HDE, PDP433CMX, PDP433PU, PDP4300, PDP4340HD, PRO800HD, PRO800HD, PRO910HD, PDP4310, PDP501X, V502MX, V502X, PDP503MX, V505, PDP505HD, PRO1000HD, PDP503CMX, PDP5030HD, PDP503HDE, PDP5031HD, PDP5040HD, PRO1000HDI, PRO1110HD: M8 X 20	PFM42B1,PFM42B2: M6 x 20 - 5/16" flat washers PFM-42V1,PFM-42V2: M6 x 20"- 5/16" flat washers PFM50C1: M5 x 20 - 5/16" flat washers KE-42XBR900: M5 x 20 - 5/16" flat washers KE50XBR900: M5 x 20 - 5/16" flat washers KE42XS910: M5 x 20 - 5/16" flat washers KDE61XBR950: M5 x 20 - 5/16" flat washers		
Planar  42N: M4 x 16 50P: M8 x 20	SVA		
	HD4208TIII: M6 x 20 - 1/4" nylon spacers		

#### Parts list

NOTE: This wall mount is shipped with all proper installation hardware and components. Make sure that none of these parts are missing before beginning installation. If there are parts missing stop the installation and contact Premier Mounts.

Actual screw size



## Parts list (con't)

Nylon spacers and flat washers actual size

NOTE: The nylon spacers may be staked to achieve proper spacing.

1/4" Nylon spacers (large) (Qty 6)	9/16" Nylon spacers (Qty 6)
1/2" Nylon spacers (large) (Qty 12)	Nylon sleeves (Qty 4)
5/16" Flat washers (metal) (Qty 6)	
1" Nylon spacers (Qty 6)	
1/4" Nylon spacers (small) (Qty 6)	

### Checking the thread depth on your flat panel

- Insert the thread depth indicator (supplied) through the thread inserts found on the back of the flat panel to make sure the inserts measure the same full depth and mark it. (see figure 1)
- Locate the correct diameter screw for the thread insert. Compare your marking to the screws (supplied). If your selected screw is longer than the marking on the thread depth indicator DO NOT USE this screw. The screw length must not bypass the marking. Select another screw size (see figure 2 and 3). Until you find one that comes closest to your mark without going past.

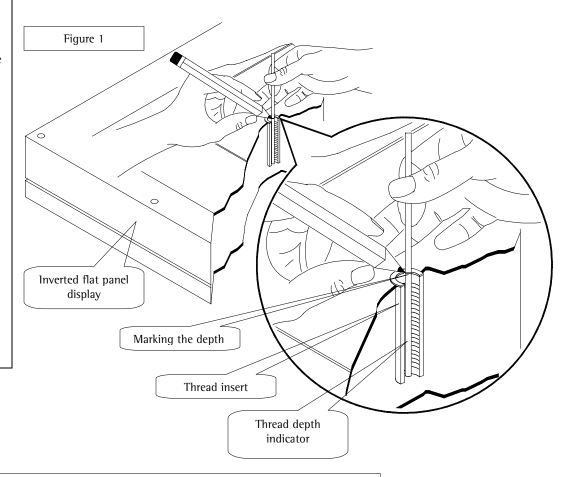


Figure 2

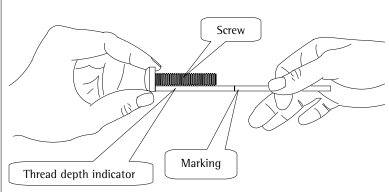
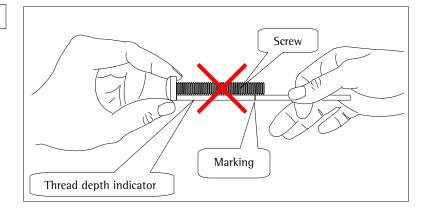


Figure 3



### Parts list (con't)

All of these parts are used to install the mounting bracket. Make sure that none of these parts are missing before beginning installation. If there are parts missing stop the installation and contact Premier Mounts.

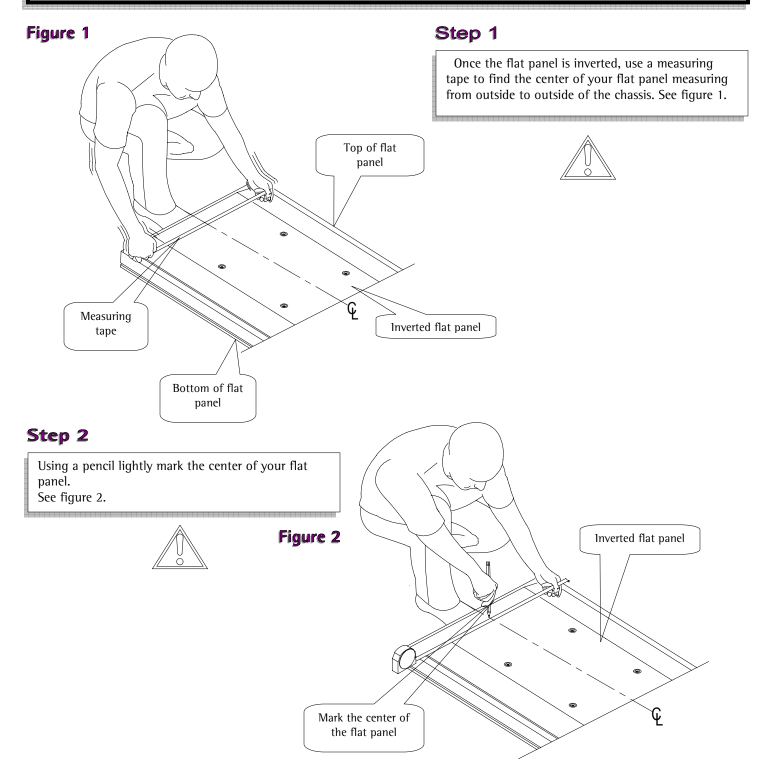
Level (1) Griplates<sup>™</sup> (8) M6 x 12 Safety knobs (2) Wall plates (2) 5/16" flat washers (8) Mounting brackets (left & right) 5/16" x 3" Lag bolts (8) (used on wood studs M6 x 30 Lateral shift only) locking screws (2) Template (1) Thread depth indicator (1)

#### Finding center of the flat panel display

WARNING: Proper installation procedure by qualified personnel as outlined in the installation instructions must be adhered to. Failure to do so could result in serious personal injury and possible damage to the flat panel.

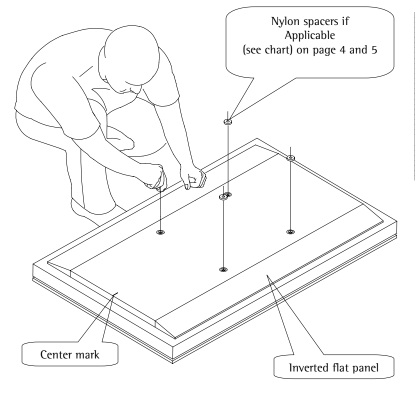
#### WARNING!

INVERT THE FLAT PANEL PLACE IT ON A SOFT, FLAT SUFRACE TO PREVENT DAMAGE TO THE FLAT PANEL. USE A BLANKET, FOAM, ETC. FAILURE TO DO SO WILL RESULT IN DAMAGING THE FLAT PANEL. DO NOT LAY THE FLAT PANEL ON THE FLOOR WITHOUT ANY PROTECTION TO THE GLASS. THE FLAT PANEL IS HEAVY AND FRAGILE. AT LEAST (2) QUALIFIED PERSONNEL ARE STRONGLY RECOMMENDED FOR INSTALLATION OF THIS PRODUCT. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY AND POSSIBLE DAMAGE TO THE FLAT PANEL.



### Positioning the mounting brackets

Figure 3



### Step 3

CAUTION: Check the chart on page 4 and 5 to see if your flat panel needs nylon spacers. The nylon spacers provided, must be used. Failure to do so will result in damaging the flat panel.

Install the nylon spacers to the mounting points on the flat panel see figure 3.

NOTE: See chart (if the nylon spacers apply to your flat panel).

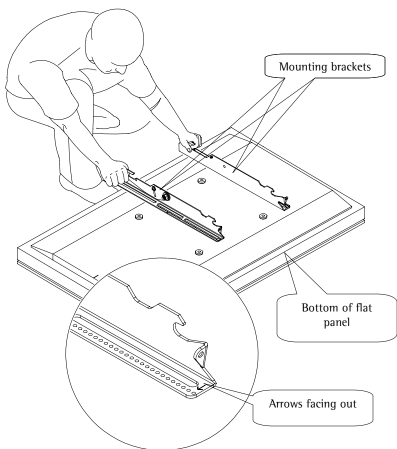


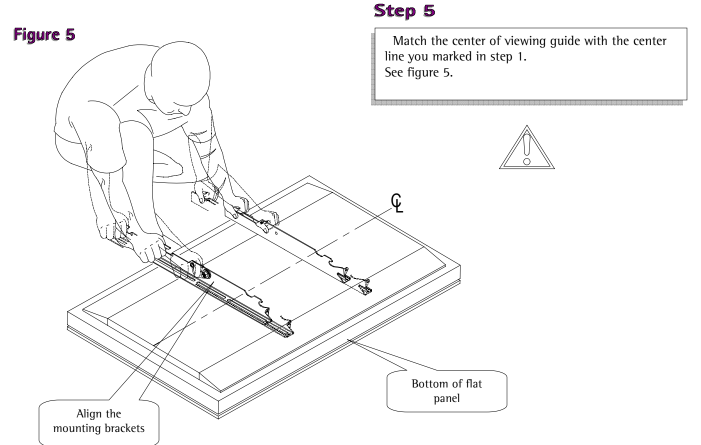
### Step 4

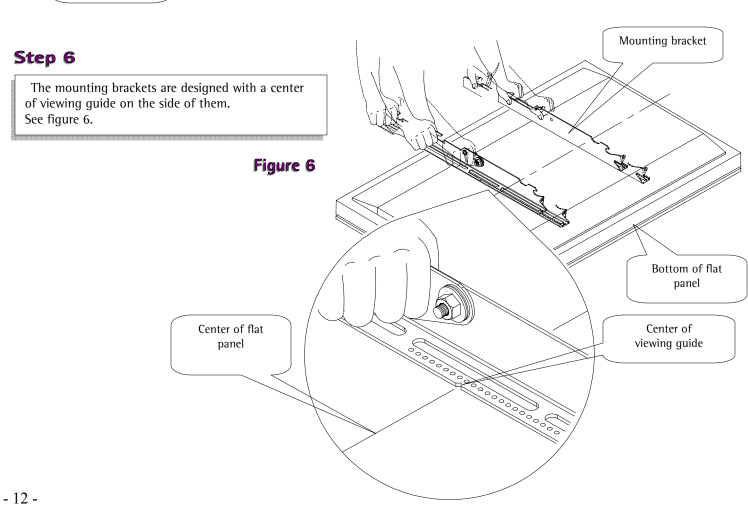
Lay the left and right mounting brackets (stamped arrows facing out). See figure 4.



Figure 4

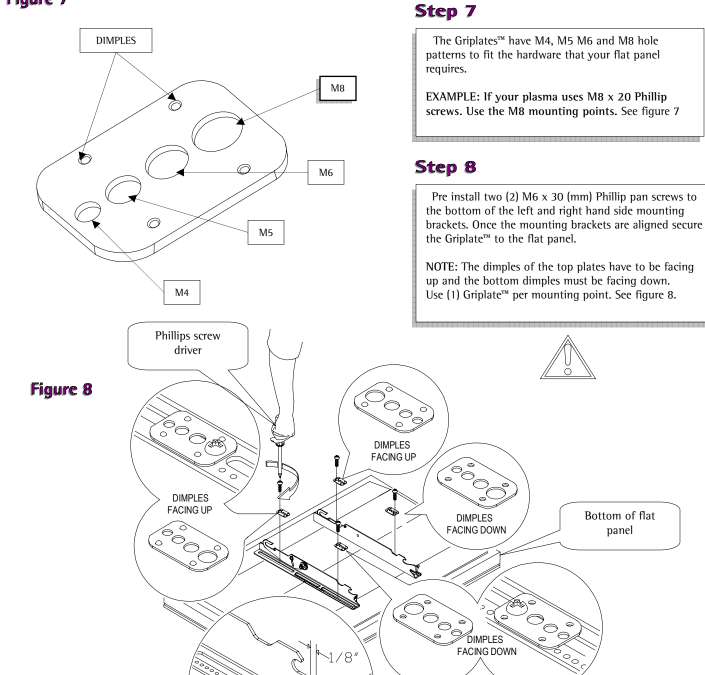






### Securing the mounting brackets

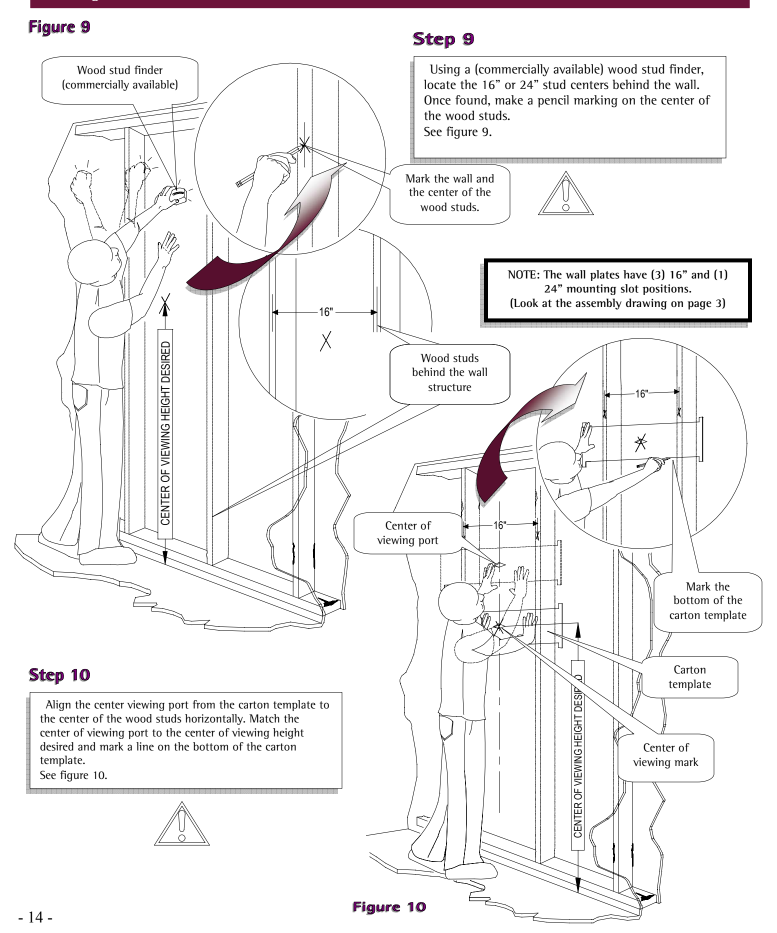
Figure 7



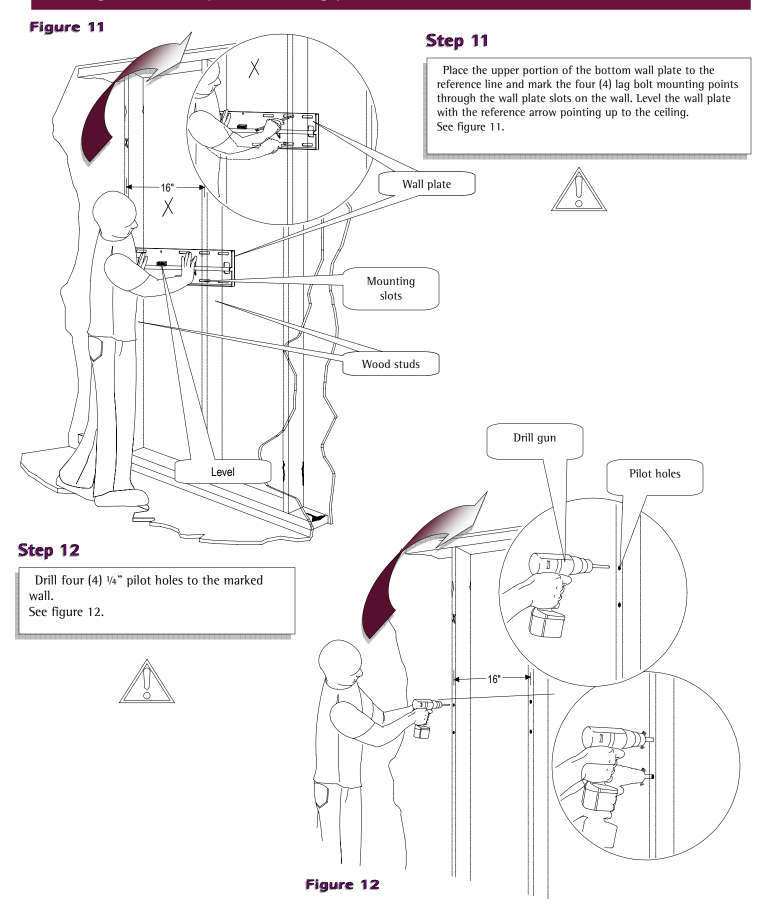
NOTE: Secure the two (2) M6 x 30 Phillip pan screws to the left and right mounting bracket.

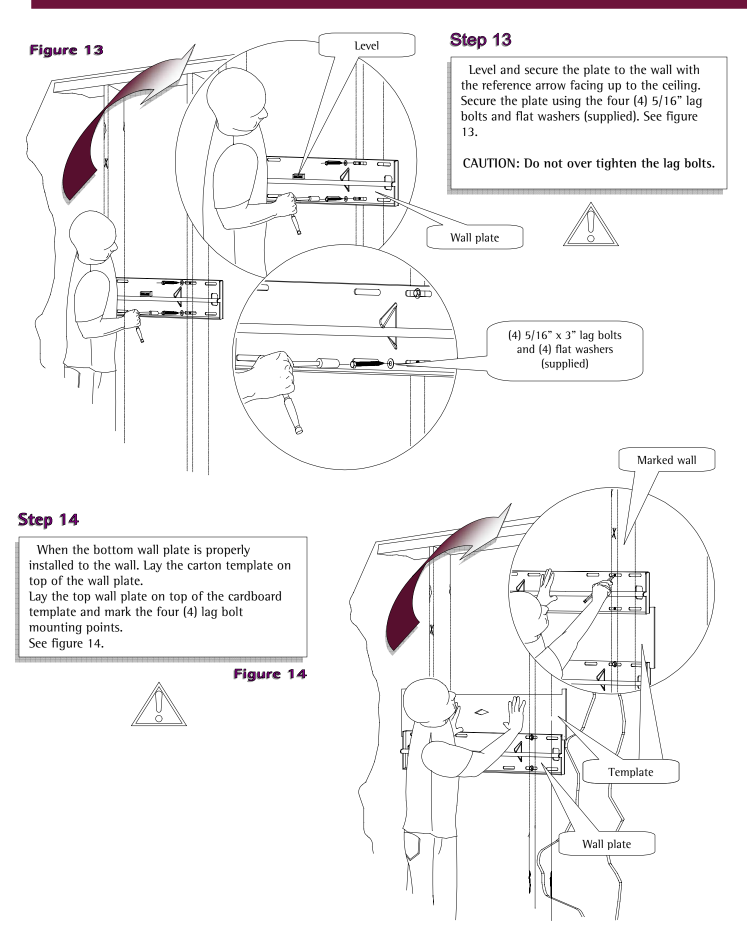
CAUTION: Do not over tighten the mounting hardware.

### Finding the wood studs behind the wall structure



## Marking the bottom plate mounting points



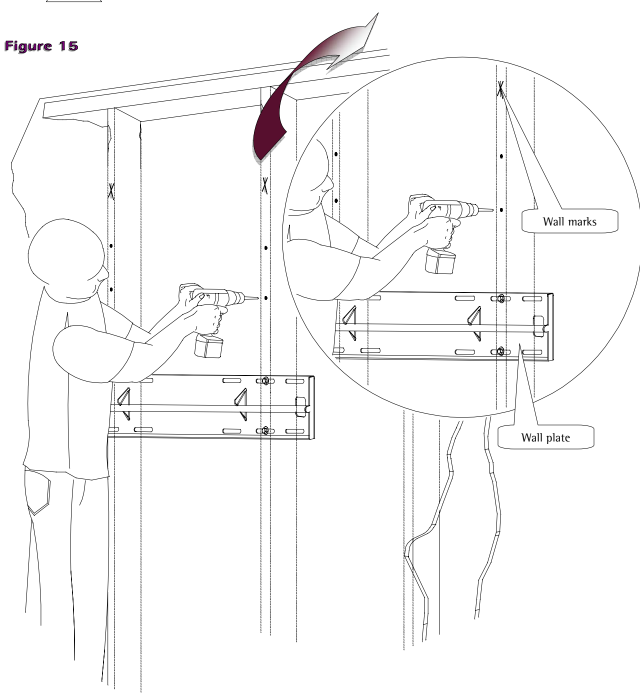


## Securing the top plate

## Step 15

Drill four (4) 1/4" pilot holes to the marked wall. See figure 15.



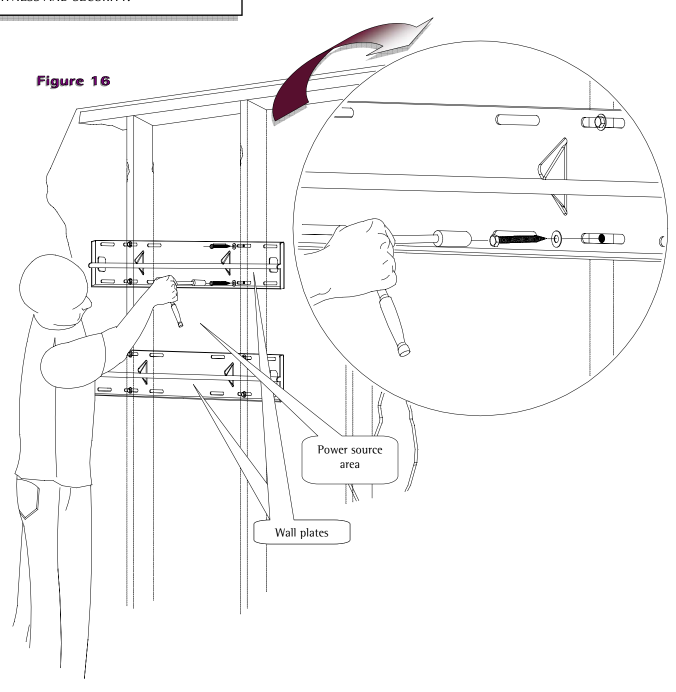


## Step 16

Level and secure the plate to the wall with the reference arrow facing up to the ceiling. Secure the plate using the four (4) 5/16" lag bolts and flat washers (supplied). See figure 16

CAUTION: Do not over tighten the lag bolts.

NOTE: CHECK THE MOUNT FOR PROPER TIGHTNESS AND SECURITY.



### Securing the flat panel to the wall mount

WARNING: AT LEAST (2) QUALIFIED PERSONNEL ARE STRONGLY RECOMMENDED FOR INSTALLATION OF THIS PRODUCT. FAILURE TO DO SO COULD RESULT IN SERIOUS INJURY AND POSSIBLE DAMAGE TO THE FLAT PANEL.

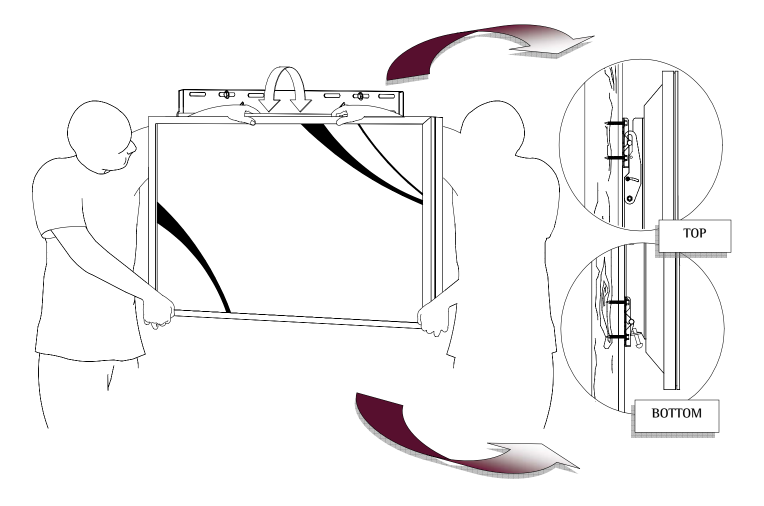
#### **Step 17**

Raise the flat panel with the LEFT and RIGHT mounting brackets secured to the flat panel and insert the top and bottom hooks from each bracket to the rods from the wall plates. See figure 17.





Figure 17



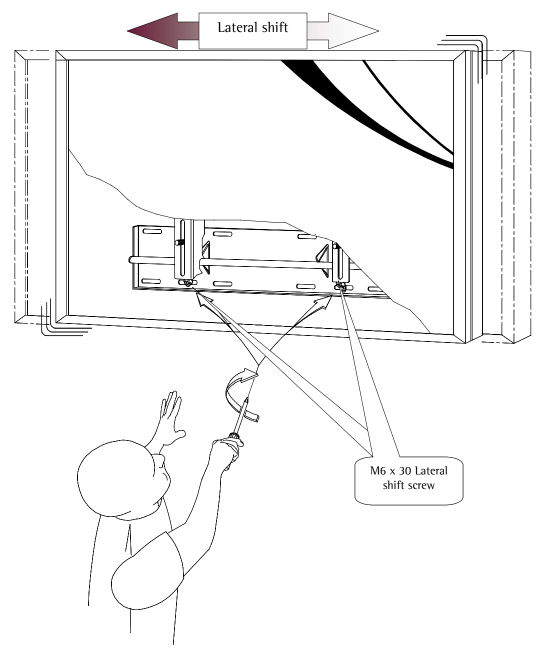
### Step 18

Make any lateral shift adjustment and lock it by tightening the two (2) M6  $\times$  30 (mm) Phillips screws found on the bottom of the mounting brackets.

CAUTION: Do not over tighten the M6 screws to the rods.

See figure 18

Figure 18



## Lateral shift adjustment

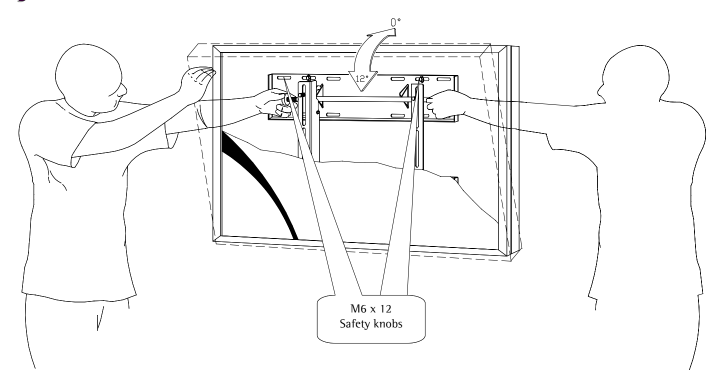
#### Step 19

Tilt the flat panel and secure the two (2) M6  $\times$  12 (mm) safety knobs to each of the mounting brackets. See figure 19.





#### Figure 19



NOTE: To remove the display from the wall simply extend the display to its maximum tilt range, remove the two 6 (mm) safety knurl knobs push the flat panel back to it's flat position loosen or remove the two (2) M6 x 30 lateral shift screws and lift the unit of the wall.



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#### **NORTH AMERICA**

3130 East Miraloma Avenue Anaheim, CA 92806 USA USA and Canada – Phone: 800-368-9700

Fax: 800-832-4888

Other Locations - Phone: 001.714.632.7100; Fax: 001.714.632.1044

**EUROPE** 

Swallow House, Shilton Industrial Estate, Shilton, Coventry, England CV79JY Phone: +44 (0) 2476 614700

Fax: +44 (0) 2476 614710

**ASIA** 

Yabara 1916-15, Misato-machi, Gunma-gun Gunma-ken 370-3107, Japan Phone: 81.27.371.6998

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