

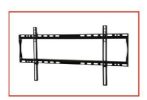
PARAMOUNT Audio Visual Mounting Solutions

The Paramount™ line by Peerless-AV® is the balance of form and function. To achieve the ultimate viewing experience, Paramount display mounting solutions deliver low profiles with an ease of installation and a stylish offering of durable design. Movement and versatile functionality are the hallmark attributes that make the Paramount comprehensive line of mounts an attractive solution for creating comfortable viewing angles.





Key Features and Benefits



Open Wall Plate



Low-Profile Design



Easy-Glide™ Design

Allows for total wall access and increases electrical and cable management options

Positions display close to the wall for a sleek mounting

Hooks onto the wall plate for quick, simple and secure installation





This series of mounts has passed the approval process for Underwriters Laboratories (UL), promoting safe living and working environments by the application of safety science and hazard-based safety engineering. Paramount mounts have been submitted to rigorous safety testing, including tests for strength and "pull out" to a minimum of four times the stated load capacity.

Peerless-AV's mounts are also RoHS compliant, which stands for the Restriction of Hazardous Substances. Through the restriction of six hazardous materials in electrical and electronic products, Peerless-AV provides a safe environment for the consumer.











Hook-and-Hang™ System



Locking Tilt



Integrated Cable Management

Display is easily installed

Lock the display at any angle with the ratcheting handle

Protects, contains and conceals cables for a clean professional installation

PARAMOUNT Flat & Tilt Wall Mounts

The Paramount™ series of flat and tilt wall mounts are simple and easy to install. The low-profile design positions the display close to the wall, complementing the latest displays on the market. The Hook-and-Hang™ system offers easy, one-person installation of the display, while the Easy-Glide™ adaptors hook onto the wall plate for a quick, simple, and secure installation. Achieve perfect positioning of the display with the side-to-side adjustment feature after installation. A ratcheting handle provides locking tilt capability for quick adjustments to the amount of tilt, reducing glare and optimizing the viewing angle.

* Additional VESA® 200 x 100mm mounting pattern with ACC2X1 Adaptor Plate Accessory

** Additional VESA® mounting patterns up to 400 x 400mm with ACC4X4 Adaptor Plate Accessory

FI AT











		os 7pd	os 7pd	os 7pd
PF630	PF632	PF640	PF650	PF660
Display Size 10" to 29"	Display Size 22" to 40"	Display Size 32" to 46"	Display Size 39" to 75"	Display Size 39" to 90"
Max Load	Max Load	Max Load	Max Load	Max Load
50lb (23kg)	80lb (36kg)	100lb (45kg)	150lb (68kg)	200lb (91kg)
VESA® Pattern	VESA® Pattern	Mounting Pattern	Mounting Pattern	Mounting Pattern
75 and 100mm*	100, 200 x 100 and 200 x 200mm**	up to 450 x 305mm (17.72" x 12.01")	up to 742 x 405mm (29.23" x 15.95")	up to 825 x 405mm (32.48" x 15.95")
Distance From Wall	Distance From Wall	Distance From Wall	Distance From Wall	Distance From Wall
0.64" (16mm)	0.64" (16mm)	1.26" (32mm)	1.26" (32mm)	1.26" (32mm)
Tilt	Tilt	Tilt	Tilt	Tilt
	-	_	_	=
Metal Stud Accessory	Metal Stud Accessory	Metal Stud Accessory	Metal Stud Accessory	Metal Stud Accessory
ACC215	ACC215	ACC415	ACC415	ACC415

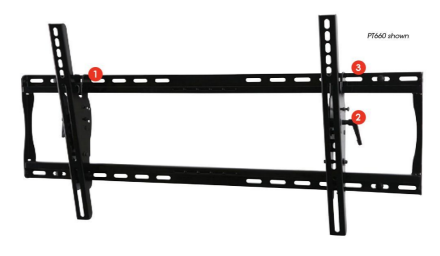
Slim design positions the display only 0.64" (16mm) from the wall

Low-profile design creates an aesthetically appealing look

Design is UL listed and tested to four times stated load capacity.







1. HOOK-AND-HANG™ INSTALLATION Display is easily installed by a single person

LOCKING TILT
 Lock the display at any
 angle with the ratcheting
 handle

3. HORIZONTAL ADJUSTMENT Side-to-side adjustment allows for perfect display positioning [after installation]

TILT











		os 7pd	os 7pd	os <mark>Dpd</mark>
PT630	PT632	PT640	PT650	PT660
Display Size	Display Size	Display Size	Display Size	Display Size
10" to 29"	22" to 40"	32" to 46"	39" to 75"	39" to 90"
Max Load	Max Load	Max Load	Max Load	Max Load
50lb (23kg)	80lb (36kg)	100lb (45kg)	150lb (68kg)	200lb (91kg)
VESA® Pattern 75 and 100mm*	VESA® Pattern 100, 200 x 100 and 200 x 200mm**	Mounting Pattern up to 450 x 305mm (17.72" x 12.01")	Mounting Pattern up to 750 x 405mm (29.52" x 15.95")	Mounting Pattern up to 832 x 405mm (32.75" x 15.95")
Distance From Wall 2.01"-2.98" (51-76mm)	Distance From Wall 2.01"-3.78" (51-96mm)	Distance From Wall 2.63"-4.74" (67-120mm)	Distance From Wall 2.63"-5.50" (67-139mm)	Distance From Wall 2.63"-5.50" (67-139mm)
Tilt	Tilt	Tilt	Tilt	Tilt
+15°/-5°	+15°/-5°	+15°/-5°	+15°/-5°	+15°/-5°
Metal Stud Accessory	Metal Stud Accessory	Metal Stud Accessory	Metal Stud Accessory	Metal Stud Accessory
ACC215	ACC215	ACC415	ACC415	ACC415

PARAMOUNT Pivoting & Articulating Wall Mounts

The Paramount™ series of pivot and articulating wall mounts provide versatile and multi-functional features. The arm allows the display to be fully extended or retracted from the wall for an improved viewing angle. Integrated cable management protects, contains and conceals cables for a clean installation. One-Touch™ tilt technology of ±15° vertical tilt movement, ±5° roll for post-installation leveling and ±90° pivoting means the display will be perfectly positioned for the ideal viewing angle.

* Additional VESA® 200 x 100mm mounting pattern with ACC2X1 Adaptor Plate Accessory

** Additional VESA® mounting patterns up to 400 x 400mm with ACC4X4 Adaptor Plate Accessory

PIVOTING







ARTICULATING



os	7	pd

os	7pd

PP730	PP740
Display Size 10" to 29"	Display Size 22" to 40"
Max Load 25lb (11kg)	Max Load 80lb (36kg)
VESA® Pattern 75 and 100mm*	VESA® Pattern 100, 200 x 100 and 200 x 200mm**
Distance From Wall 2.75"-7.40" (70-188mm)	Distance From Wall 2.76"-7.43" (70-189mm)
Tilt Swivel Roll	Tilt Swivel Roll

±15° | ±90° | ±5°

Metal Stud Accessory WSP700/WSP701

+15°/-5° | ±90° | ±5° Metal Stud Accessory

WSP700/WSP701





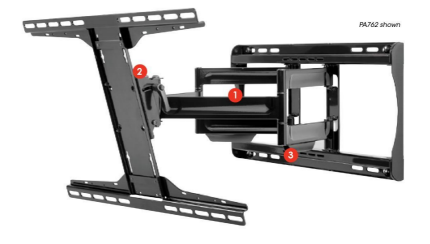


Pu	03
30	PΔ

PA730	PA740	
Display Size	Display Size	
10" to 29"	22" to 40"	
Max Load	Max Load	
25lb (11kg)	80lb (36kg)	
VESA® Pattern	VESA® Pattern	
75 and 100mm*	100, 200 x 100 and 200 x 200mm**	
Distance From Wall 2.73"-14.85" (69-377mm)	Distance From Wall 2.80"-14.91" (71-379mm)	
Tilt Swivel Roll	Tilt Swivel Roll	
±15° ±90° ±5°	+15°/-5° ±90° ±5°	
Metal Stud Accessory	Metal Stud Accessory	
WSP700/WSP701	WSP700/WSP701	







1. EXTENDS UP TO 21.32" (542mm) Offers the perfect viewing angle

2. HOOK-AND-HANG™ INSTALLATION
Display is easily installed

by a single person

3. INTEGRATED CABLE

MANAGEMENT
Protects, contains and conceals cables for a clean, professional installation







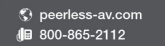
PA746	PA750	PA762
Display Size	Display Size	Display Size
32" to 50"	39" to 75"	39" to 90"
Max Load	Max Load	Max Load
80lb (36kg)	100lb (45kg)	150lb (68kg)
VESA® Pattern	Mounting Pattern	Mounting Pattern
100, 200 x 100, 200 x 200, 300 x 200,	up to 600 x 400mm	up to 600 x 400mm
300 x 300, 400 x 300 and 400 x 400mm	(23.62" x 15.75")	(23.62" x 15.75")
Distance From Wall 2.81"-15.08" (71-383mm)	Distance From Wall 3.00"-21.35" (76-542mm)	Distance From Wall 3.00"-21.32" (76-542mm)
Tilt Swivel Roll	Tilt Swivel Roll	Tilt Swivel Roll
+15°/-5° ±90° ±5°	+15°/-5° ±90° ±5°	+15°/-5° ±90° ±5°
Metal Stud Accessory WSP700/WSP701	Metal Stud Accessory	Metal Stud Accessory



For over 75 years, passion and innovation continue to drive Peerless-AV® forward.

We proudly design and manufacture the highest quality products, ranging from outdoor displays to complete kiosk solutions, digital signage mounts to wireless systems. Whether a full-scale global deployment or custom project, Peerless-AV develops meaningful relationships and delivers world-class service. In partnership with Peerless-AV, you are trusting an award-winning team of experts who will support your business every step of the way.

For more information, visit peerless-av.com.



© 2018 Peerless Industries, Inc. Peerless-AV is a registered trademark of Peerless Industries, Inc. All rights reserved. Other parties' marks are the property of their respective owners.

LIT-1424 rev.1