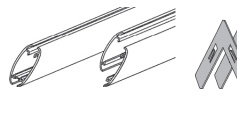


AnoFrame VersaMount - Ceiling Anchors - 1 of 2 800.753.9688 www.novadisplay.com







Corner **Brackets**



Screw Tabs



Transitional Collars



2 Vertical Posts with Ceiling Anchors

Instructions For Assembly

Step 1

Locate the two split rails and the solid rail that is the same length as the split rails. Insert corner brackets into side AnoFrame rails. Insert two corner brackets into each end of the solid side Ano rail. Insert one corner bracket into each end of each split side Ano rail. Fig. 1 & Fig. 2

Note: Tension tabs on corner brackets face towards outside of frame.



Slide both screw tabs into channel of top Ano rail. Fig. 3

Place one near each end of frame.

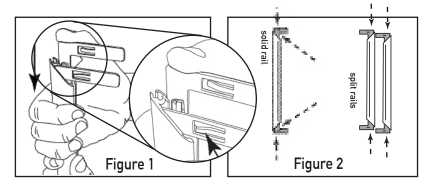
Step 3

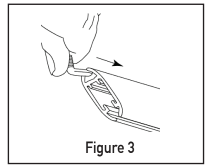
Place one transitional collar over each screw tab and push onto frame. Fig. 4

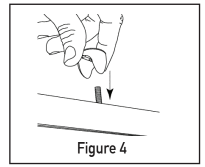
Step 4

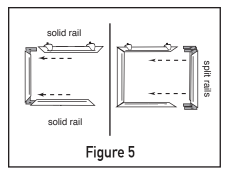
Finish assembling frame following the sequence in Fig. 5.

Note: Available in either round or square profile.











AnoFrame VersaMount - Ceiling Anchors - 2 of 2 800.753.9688 www.novadisplay.com

Instructions For assembly

Step 5

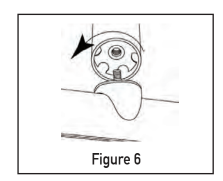
Screw vertical posts with ceiling anchors onto screw tabs on frame. Tighten. Fig. 6

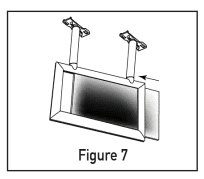
Step 6

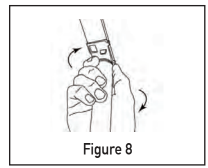
Slide your graphic into the AnoFrame. Fig. 7

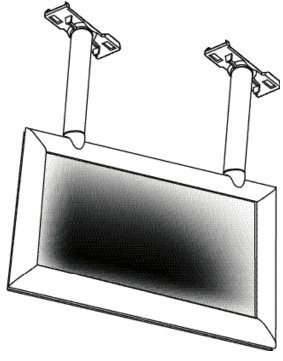
Step 7

With your hand, twist ceiling anchors onto ceiling grid. Fig.8
You will hear the ceiling anchors snap into place.









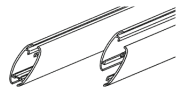
Finished Look

Note: Available in either round or square profile.



AnoFrame VersaMount - Clamp Base - 1 of 2

800.753.9688 www.novadisplay.com













AnoFrame Rails

AnoFrame Split Rails

Corner **Brackets**

Screw Tab

Transitional Collar

Vertical Post

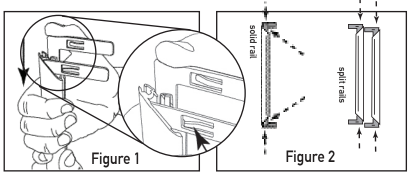
Clamp Base

Instructions For Assembly

Step 1

Locate the two split rails and the solid rail that is the same length as the split rails. Insert corner brackets into side AnoFrame rails. Insert two corner brackets into each end of the solid side Ano rail. Insert one corner bracket into each end of each split side Ano rail. Fig. 1 & Fig. 2

Note: Tension tabs on corner brackets face towards outside of frame

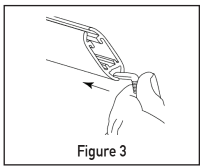


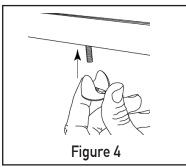
Step 2

Slide screw tab into channel of bottom Ano rail. Fig. 3.



Place transitional collar over screw tab and push onto frame. Fig. 4.





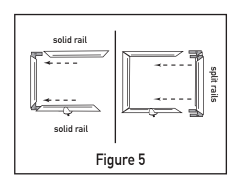
Step 4

Finish assembling frame following the sequence in Fig. 5.

Note: Placement of split rails will depend on type of frame. Split rails will be on the top for top-loading frames and on the side for side-loading frames.

Note: Available in either round or

square profile.





AnoFrame VersaMount - Clamp Base - 2 of 2

800.753.9688 www.novadisplay.com

Instructions for assembly

Step 5

Screw vertical post onto screw tab on frame and tighten. Fig. 6

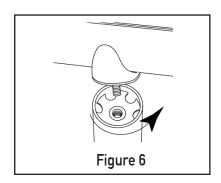
Note: Use the end of the post with the smaller opening.

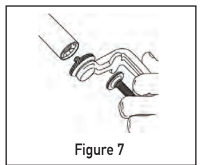
Step 6

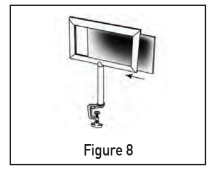
Screw the clamp base onto the end of the vertical post and tighten. Fig. 7

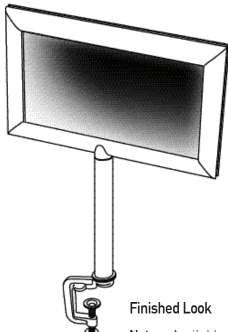
Step 7

Slide your graphic into the AnoFrame. Fig. 8







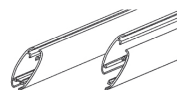


Note: Available in either round or square profile.



AnoFrame VersaMount - Magnet Base - 1 of 2

800.753.9688 www.novadisplay.com













AnoFrame Rails

AnoFrame Split Rails

Corner Brackets

Screw Tab

Transitional Collar

Vertical Post

Magnet Base

Instructions For Assembly

Step 1

Locate the two split rails and the solid rail that is the same length as the split rails. Insert corner brackets into side AnoFrame rails. Insert two corner brackets into each end of the solid side Ano rail. Insert one corner bracket into each end of each split side Ano rail. Fig. 1 & Fig. 2

Note: Tension tabs on corner brackets face towards outside of frame.

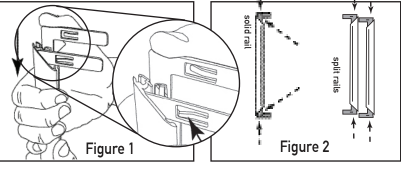
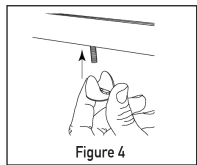


Figure 3



Step 2

Slide screw tab into channel of bottom Ano rail. Fig. 3.

Step 3

Place transitional collar over screw tab and push onto frame. Fig. 4.

Step 4

Finish assembling frame following the sequence in Fig. 5.

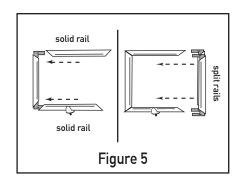
Note: Placement of split rails will depend on type

of frame. Split rails will be on the top for top-loading frames and on the side for

side-loading frames.

Note: Available in either round or

square profile.





AnoFrame VersaMount - Magnet Base - 2 of 2

800.753.9688 www.novadisplay.com

Instructions for assembly

Step 5

Screw vertical post onto screw tab on frame and tighten. Fig. 6

Note: Use the end of the post with the smaller opening.

Step 6

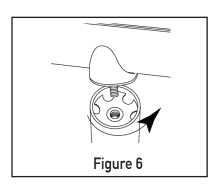
Screw the vertical post onto the magnet base and tighten. Fig. 7

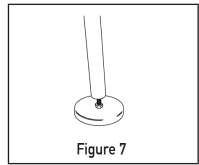
Step 7

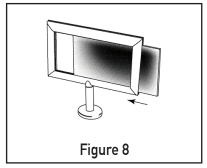
Slide your graphic into the AnoFrame.

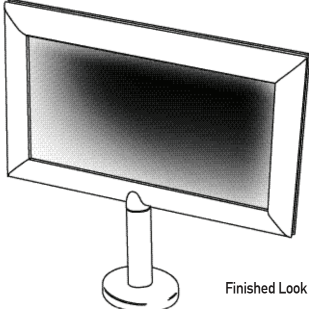
Fig. 8

Note: Depending on the size of your frame, you may require 2 poles & bases.









Note: Depending on the size of your frame, you may require 2 poles & bases.



AnoFrame VersaMount - Screw Base - 1 of 2

800.753.9688 www.novadisplay.com



Instructions For Assembly

Step 1

Locate the two split rails and the solid rail that is the same length as the split rails. Insert corner brackets into side AnoFrame rails. Insert two corner brackets into each end of the solid side Ano rail. Insert one corner bracket into each end of each split side Ano rail. Fig. 1 & Fig. 2

Note: Tension tabs on corner brackets face towards outside of frame.



Slide screw tab into channel of bottom Ano rail. Fig. 3.

Step 3

Place transitional collar over screw tab and push onto frame. Fig. 4.

Finish assembling frame following the sequence in Fig. 5.

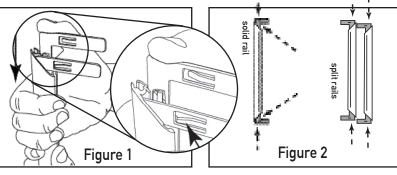
Note: Placement of split rails will depend on type

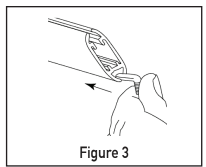
of frame. Split rails will be on the top for top-loading frames and on the side for

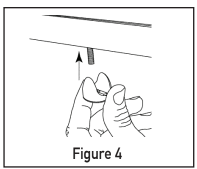
side-loading frames.

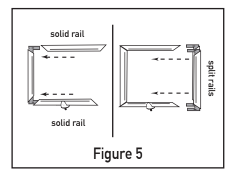
Note: Available in either round or

square profile.









Step 4



AnoFrame VersaMount - Screw Base - 2 of 2



Instructions For Assembly

Step 5

Screw vertical post onto screw tab on frame and tighten. Fig. 6

Note: Use the end of the post with the smaller opening.

Step 6

Insert one screw through the middle opening on each screw base and into the posts. Fig. 7

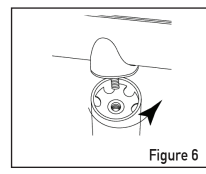
Tighten with screwdriver. Fig. 8

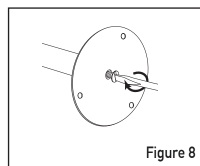
Step 7

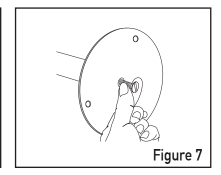
Install screw bases using wod screws and screwdriver. Fig. 9

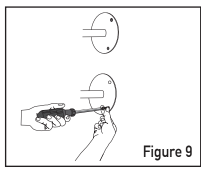
Note: Togglebolts are recommended for drywall installations

(predrilling 3/8" holes is necessary)





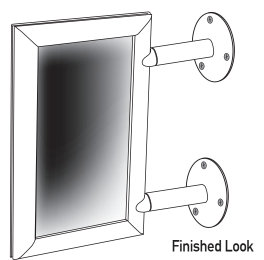


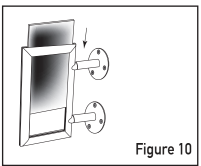


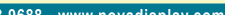


Slide your graphic into the AnoFrame.

Fig. 10

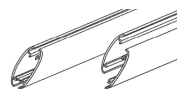






AnoFrame VersaMount - Weighted Base - 1 of 2

800.753.9688 www.novadisplay.com

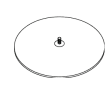












AnoFrame Rails

AnoFrame Split Rails

Corner **Brackets**

Screw Tab

Transitional Collar

Vertical **Post**

Weighted Base

Instructions For Assembly

Step 1

Locate the two split rails and the solid rail that is the same length as the split rails. Insert corner brackets into side AnoFrame rails. Insert two corner brackets into each end of the solid side Ano rail. Insert one corner bracket into each end of each split side Ano rail. Fig. 1 & Fig. 2

Note: Tension tabs on corner brackets face towards outside of frame

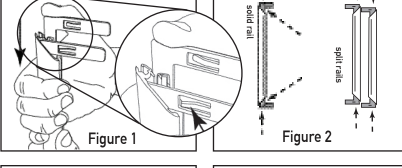
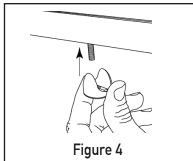


Figure 3



Step 2

Slide screw tab into channel of bottom Ano rail. Fig. 3.

Step 3

Place transitional collar over screw tab and push onto frame. Fig. 4.

Step 4

Finish assembling frame following the sequence in Fig. 5.

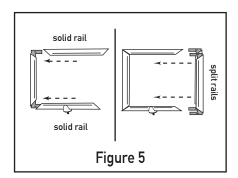
Note: Placement of split rails will depend on type

of frame. Split rails will be on the top for top-loading frames and on the side for

side-loading frames.

Note: Available in either round or

square profile.





AnoFrame VersaMount - Weighted Base - 2 of 2

800.753.9688 www.novadisplay.com

Instructions for assembly

Step 5

Screw vertical post onto screw tab on frame and tighten. Fig. 6

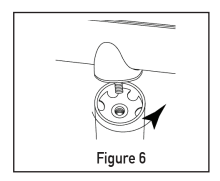
Note: Use the end of the post with the smaller opening.

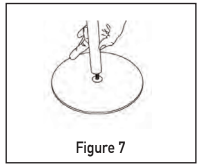
Step 6

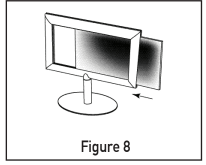
Screw the vertical post onto the weighted base and tighten. Fig. 7

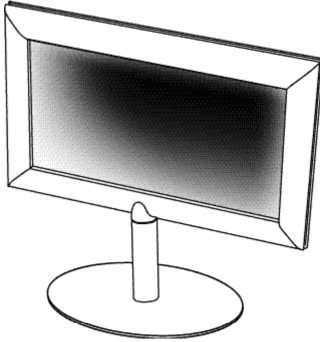
Step 7

Slide your graphic into the AnoFrame. Fig. 8









Finished Look