

Cantilever Mount For LCD, LED&Plasma TV'S



NBSP3 Cantilever mount is designed and cater for current market's LCD, LED flat panel TV screens. Designed with space saver, this wall mount is suitable for home use and commercial. Its high tensile rigidness, trendy and dynamic looked offered you the best of viewing temptation. Hung free at any tilting angles.

Largest tilting angles and broader horizontal swivel angles features

■ With up down -5 to 15 degrees tilting and 90 degrees left right swivel angles design features, provide you with a best viewing position no matter where you are sitting.

Can be easily adjusted

■ With advanced technologies design, the viewing angle can be adjusted freely. Once your desired angle is adjusted, it "Il stay as the desired angle firmly.

Slim and eco-friendly concept

■ This NB product is designed and manufacture for the trendy slim flat panel LED TV. Its eco-friendly design features allow you to save space, lower materials usage and to enhance to your green living environment.

Cantilever mount

■ Fits most 40"-70" flat panel TV

■ VESA compliance: 200x100mm 200x200mm,400x200mm,400x400mm 600x400mm,800x400mm,800x500mm

■ Load capacity: 150lbs (68.2kg)

■ Tilt angle: $-5^{\circ}/+15^{\circ}$

■ Swivel: 180°

■ Color: Black

■ Material: SPCC with coating finished

Product Features



Minimum extension: 110mm(4.3")
Maximum extension: 712mm(28")



Advanced technologies designed maka viewing angle easy and conevenient.



Neat and tidy cable management designed make your cables connection easy and troubles free.

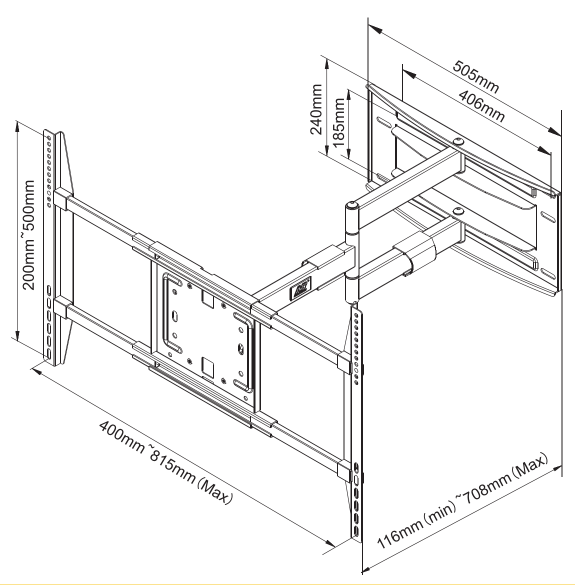


Be able to fit in a variety of accessories: With additional of our wall shelf products: FOXGS-S, FOXGS-D



NBSP3 Cantilever mount





Notes

Please study and understand your TV's mounting holes distance prior to your TV bracket selection.

Mounting holes distance measuring methods:

From mounting hole centre left to mounting hole right centre,

From mounting hole centre right measure down to right corner mounting hole centre.



VESA(TV mounting holes)

