

Manual Lift Hover Bracket



HOVER BRACKET + MOBILE STAND







Hover Bracket



Parameter of Hover Bracket:

Definition of hover: a balancing device for hanging objects and hovering up and down at will within a certain stroke range.

Style	Loading Weight	Manual thrust	Lift Distance	
Α	Support 20kg ~40kg	Min 2kg	40cm	
В	Support 40kg ~70kg	Max 5kg	40cm	
С	Support 65kg ~95kg	Average.:3kg	40cm	
Materials	High-quality steel plate + a	High-quality steel plate + aluminum profile + steel spring.		
Dimension	700x650x70mm	700x650x70mm		
Weight	23KG	23KG		
Application	widely used for interactive t	widely used for interactive touch screens, TV sets, support 32" ~100" TV Display		
Product Test		Durability tests more than 50,000 times, Hovering for more than one month without falling and moving, to meet the long-term application of general display devices.		
Advantages	move, and smoothly up/do	Low thrust, the high-precision guide rail seamlessly connects with the courtier, easily move, and smoothly up/down Standard bracket hole sizes are suitable for the mobile stand, and free adjustable		

Mobile Stand (Optional)

This hover bracket is suitable for all mobile stands, but it is better for the mobile stand without the middle shelf.









COMPARISON CHART
Before and After Surface Treatment

Product Dimensions:



