

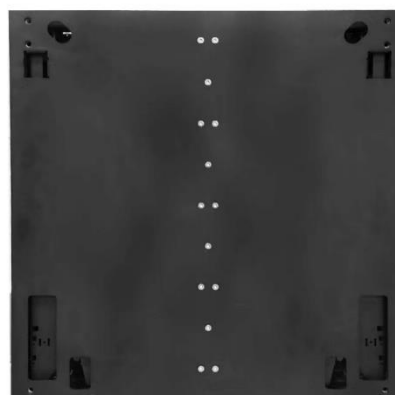
## Manual Lift Hover Bracket



### HOVER BRACKET + MOBILE STAND



FRONT VIEW  
(Hover Device)



BACK VIEW  
(Hover Device)



BACKSIDE VIEW  
(Hover Device)

### 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
A	Support 20kg ~40kg	Min 2kg	40cm
B	Support 40kg ~70kg	Max 5kg	40cm
C	Support 65kg ~95kg	Average.:3kg	40cm
Materials	High-quality steel plate + aluminum profile + steel spring.		
Dimension	700x650x70mm		
Weight	23KG		
Application	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	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.**



### Quality Contrast:



COMPARISON CHART  
Before and After Surface Treatment

**Product Dimensions:**

