

NM-D775BLACK

NEOMOUNTS BY NEWSTAR SELECT MONITOR

Neomounts by Newstar Select NM-D775BLACK full motion desk mount for 10-32" monitor screen, height adjustable (gas feather) - black



SPECIFICATIONS

Cable management Color Black Depth 0-63 cm Height 27-60 cm Max. screen size 32 Max. weight 16 10 Min. screen size Min. weight Rotate (degrees) 180° Screens 360° Swivel (degrees) Tilt (degrees) 90° Type Full motion Tilt

75x75 **Warranty** 5 year

EAN code 8717371447205

The Neomounts Select NM-D775BLACK is a tilt-, swivel and rotatable desk mount for flat screens up to 32". This mount is a great choice for space saving placement on desks using a desk clamp or grommet mount.

Neomounts Select's unique tilt (90°), rotate (180°) and swivel (180°/360°) technology allows the mount to change to any viewing angle to fully benefit from the capabilities of the flat screen. The mount is easily individually height adjustable to 59 centimetres using a gas spring. Depth adjustable from 0 to 63 centimetres. A unique cable management conceals and routes cables from mount to flat screen. Hide your cables to keep the workplace nice and tidy. The mount is equipped with a 180° stop mechanism.

Neomounts Select NM-D775BLACK has three pivot points and is suitable for flat screens up to 32" (81 cm). The weight capacity of this product is 1 to 16 kg. The desk mount is suitable for screens that meet VESA hole pattern 75x75 or 100x100mm. Different hole patterns can be covered using Neomounts Select VESA adapter plates.

For curved monitor screens we recommend our NM-D775 PLUS models; the NM-D775BLACKPLUS mounts are specifically designed to support curved screens. They feature a strengthen head for curved screens and are designed to support a higher total capacity up to 49" and a maximum weight of 18 kg.

By using an ergonomic mount neck- and back complaints can be avoided. Ideal for use in offices and on counters or in a reception area.

All installation material is included with the product.



NM-D775BLACK

NEOMOUNTS BY NEWSTAR SELECT MONITOR

