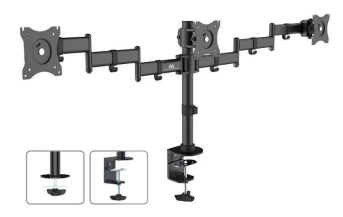


Item no.: MC-691

MC-691 - table mount, max. 27 inch, black, 3 devices

from 49,60 EUR

shipping weight: 7.20 kg Manufacturer: Maclean Brackets



Product Description

Maclean MC-691 - VESA Monitor/TV Holder for 3 Monitors, 13-27", black, 8 kg

Universal holder for LCD or LED monitors with the possibility of mounting it to a desk or table top. The holder is designed for monitors up to 27" with a maximum weight of 8 kg per handle. The handle is made of the highest quality metal (combination of steel, pressure-molded aluminum and plastic) in black, the elements of the monitor bracket are perfectly matched, providing a stable and safe support for the monitor.

The Maclean MC-691 LCD monitor arm provides great comfort at work. It optimizes ergonomics and monitor view by mounting three monitors on one holder. The arm is made of high quality steel - it has been equipped with a durable mounting bracket that allows mounting it to the table top or other flat surfaces. Perfect to use in the office and at home without the need to drill holes in desks or walls.

The universal desk mount is used to mount LCD TVs, LEDs and monitors of different brands weighing up to 3x 8 kg and with a diagonal screen size up to 27".

The holder allows you to mount three separate 27-inch monitors in the specified VESA standard. Each monitor can weigh a maximum of 8 kg, while the weight of all can not exceed

- Maximum load: Up to 8 kg (per handle)
 The inclination can be adjusted from +45° to -45°
- Rotation range: 45°
- Minimum/aximum horizontal spacing: 75/100 mm
 Minimum/maximum vertical spacing: 75/100 mm
- Solid aluminum construction, very easy assembly
- High quality
- Can be mounted on a desk or table top
- Powder coating (black)
 Intended for TVs up to 27" (or larger if their weight does not exceed 24 kg and the VESA standard is compatible with the holder)
- Includes a set of mounting screws for screwing on the monitor

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

