

Item no.: MC-728

MC-728 - table mount, max. 32 inch, silver/ nickel-plated, 1 device

from **142,05 EUR**

shipping weight: 14.70 kg Manufacturer: Maclean Brackets



Product Description

Maclean MC-728 - VESA Monitor/TV Holder with Tray, 13-32", silver, 8 kg

Universal holder for monitor and keyboard with the possibility of mounting it to a desk top, table or hole for wires.

Holder for monitors from 13" to 32" with a maximum weight of 8 kg. The given screen size is only a suggestion. A larger monitor can be mounted on the holder when it does not exceed the maximum weight and is within the given VESA standard.

The handle is made of the highest quality metal (combination of steel, pressure-molded aluminum and plastic) in silver, the elements of the holder are perfectly matched, providing a stable and safe support for the monitor and keyboard.

Changing the position from sitting to standing provides great comfort at work and optimizes ergonomics. The arm is made of high quality aluminum - it has been equipped with a durable mounting bracket that enables fixing it to the top or other flat surfaces. Perfect to usein the office and at home - without the need to drill holes in desks or walls

The detachable monitor bracket makes it easy to mount - just screw the monitor bracket and slip it into the arm. The keyboard stand can be folded, and on an additional tray, hold a cup, phone, notebook, etc., which will always be at hand.

- Maximum load: Up to 8 kg
- Adjustable monitor tilt from +15° to -15°
 Foldable keyboard stand with an additional tray
- Minimum/maximum horizontal spacing: 75/100 mm
 Minimum/maximum vertical spacing: 75/100 mm
 Solid aluminum construction, very easy assembly
- Arm with gas spring
- Cable masking system
- High quality
- The holder can be mounted to a desk top or a hole for wires
- Designed for 13" 32" monitors (or larger if their weight does not exceed 8 kg and the VESA standard is compatible with the holder)
- Includes a set of mounting screws and for screwing the monitor

Specifications



