

ICY BOX IB-MSA106-HH

USB Hub and socket strip holder with cable management

Key features

- For universal use
- For USB hub and socket strips with a height of 40 60 mm
- Cable management on the rear
- Space-saving and convenient handling
- Silicone pad for secure grip
- Quick table mounting via thumb screw
- For table tops with a thickness of 10 50 mm



Packing content
IB-MSA106-HH, Manual

Everything in place!

Who does not enjoy tidy desks without cable clutter? We have the right helper for tidiness lovers: a holder for hub and socket strips, that not only keeps the cables in place at the rear, but with which common connector strips between 40 and 60 mm in height can be easily attached.

Technical data

 Model
 IB-MSA106-HH

 Article no.
 60827

 EAN code
 4250078171638

 Brand
 ICY BOX

 Colour
 Black

 Material
 Plastic, metal

Mounting Clamp mounting / thumb screw

Table thickness 10 - 50 mm







ICY BOX **IB-MSA106-HH**USB Hub and socket strip holder with cable management



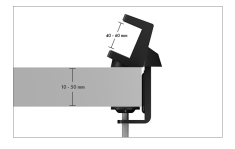
Not only for socket strips

The ICY BOX® holder can accommodate all connector strips that make work easier, whether socket strips, hub strips or other useful helpers. As long as the part to be attached corresponds to a height of 40 - 60 mm, the IB-MSA106-HH keeps a firm grip on it!



Cable management

The supply cables for your connector strip can be conveniently hidden in the background on the back of the holder. The cable guide is large enough to hold several cables securely at the same time.



Whether thick or slim

The IB-MSA106-HH can be easily attached to table tops with a thickness of 10 - 50 mm. No tools are required, because the thumb screw on the threaded rod allows you to start mounting immediately at any time.

Logistical data

 Packing unit:
 20 pcs./carton

 Total weight:
 7.80 kg/carton

 Gross weight (with packing):
 0.363 kg

 Net weight:
 0.297 kg

 Dimension/carton:
 375x340x235 mm

 Dimension (with packing):
 69x107x159 mm

 Dimension of article:
 64x100x150 mm

 Country of origin:
 China

RaidSonic Technology GmbH