

Mining frame

Model: AKM082





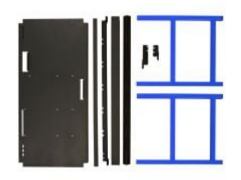
Product code	AKM082
Product type	Mining frame
Motherboard compatibility	ATX
Drive bays 2.5"	1 pc
Riser shelf	Yes
Number of GPU stands	8 pcs
Number of power supply stations	1 pc
Maximum graphic card length	340 mm
Sheet thickness	0.8 - 1.3 mm
Installed fans	None
Spaces for additional fans	None
Power supply unit included	None
Material	Galvanized steel
Product color	Black, blue
Package	EcoBox
Product size (L x W x H)	700 x 330 x 410 mm
Package size (L x W x H)	730 x 390 x 75 mm
Net weight	5.5 kg
Gross weight	6.05 kg
Included accessories	Allen screws, button I/O
EAN code	5901720136909
Warranty	24 months











Description

Notice: The box may show signs of storage.

Akyga® AKM082 mining rig frame is an optimized version of **the AKM081 model**. The new, revised construction makes its assembly much simpler. On the other hand, the rig frame is noticeably smaller, which makes it more adjustable. What's more, the product provides place for up to **8 large graphics cards** with their own cooling system. The space requires for the installation of additional fans can thus be omitted. Nevertheless, the frame ensures a free air flow and thus provides excellent cooling for mounted components. Another advantage is that the cables form power supply can be shorter. Thus, there is no need to for extension power cables for the graphics cards.

The case has been designed to accommodate not only **8 graphics cards with a length of up to 340 mm** but also **one ATX power supply** and **a mainboard**. Therefore, it is an ideal product not only for building a miner for various types of cryptocurrencies such as Bitcoin, Ethereum, Tether, or Ripple, but also for expanding professional graphics stations.

Rig frame dimensions:

Length: 70 cmWidth: 33 cmHeight: 41 cm

The kit includes a set of **self-drilling screws** to screw the case together by yourself and **a switch for the motherboard**. Furthermore, **the set does not include the motherboard**, **risers**, **graphic cards or screws for their installation**.