

Keyboard stand base-set

for Amine, Babacu, Cedro, Para and S-variations



BLACKPANTHERSYSTEM Features

- expandable levels
- mounting brackets for socket strips
- support plates of various sizes
- table tops
- 19inch suspension frames
- loudspeaker holders
- monitor holder
- fan-articles

modell variants examples



Foreword

Dear Customer,

thank you for choosing our BLACKPANTHERSYSTEM.

The BLACKPANTHERSYSTEM is a very stable, modular and flexible keyboard stand and studio stand system. All components are completely perfectly matched to each other. BLACKPANTHER offers numerous features, which can be added to many model variants. The system grows with your wishes, so to speak. With the BLACKPANTHERSYSTEM you have acquired a very high quality system, with a clear modern design, suitable for studio and living room. A "must have" for life.

We ask you to observe the safety, assembly and care instructions without fail. Then you will have much pleasure with BLACKPANTHERSYSTEM.

If you have any questions, requests or suggestions regarding the system, please contact us using the contact form on our website www.blackpanthersystem.de or directly by e-mail at contact@blackpanthersystem.de.

With musical greetings
Your Team **BLACKPANTHERSYSTEM**

Keyboard stand base-set

for Amine, Babacu, Cedro, Para and S-variations



Technical data

load capacity		80 kg
dimension	high	600 mm bis 900 mm
	width	920 mm
	depth	620 mm
support distance		540 mm
height-adjustable		8 steps von 600 mm bis 900 mm by means of snap-in clamping srew
tare weight	netto	10,8 kg
material	tubes	steel, plastic coated
	screws	steel, galvanized
	snap-in clamp	steel, PE
	plastic parts	PA, PE, TPE
packaging	carton	l=1000, w=850, h=80 mm

Important safety instructions

The keyboard stand must stand on a level and load-bearing surface.
The keyboard stand must not be loaded beyond the permitted load-bearing capacity.

The load must not be one-sided with the permitted load-bearing capacity.

The load must be as uniform as possible.

The feet must always be adjusted to the same height.

The locking tensioning screws must always be fully engaged in the holes provided.

All screw connections must always be tightened firmly.

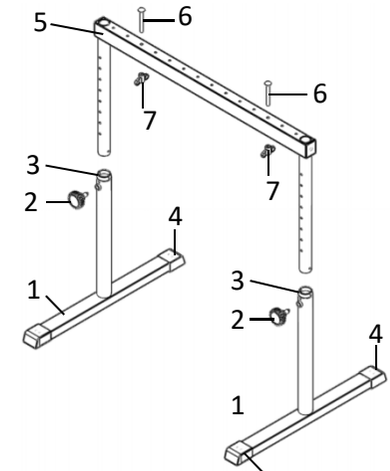
The height adjustment must not be carried out in the loaded state.

Defective elements must be replaced for safety reasons.

Assembly instructions

single parts

1	foot frame	(2x)
2	snap-in clamping src	(2x)
3	cover	(4x)
4	foot caps	(4x)
5	carrier	(1x)
6	srew	M8 (2x)
7	wing nut	M8 (2x)



Mounting

Place the foot frames parallel to each other.

The snap-in clamps should be aligned in the same direction.

Insert the beam into the base frames with the holes facing the snap-in clamping screws and hold it at the desired height.

Engage the snap-in clamping screws. Align the foot frames parallel. Tighten the locking tensioning screws.

Use the carriage bolts to fasten the superstructures for levels 1 to 3.

Cleaning

To clean the keyboard stand, use a damp cloth and wet with a solvent-free and non-abrasive detergent.

Troubleshooting

Keyboard stand is crooked

->set foot frames to the same height

Keyboard stand wobbles

->retighten latching clamps and screws