



SONAR

Streaming kit

Welcome to the Blackstar universe!



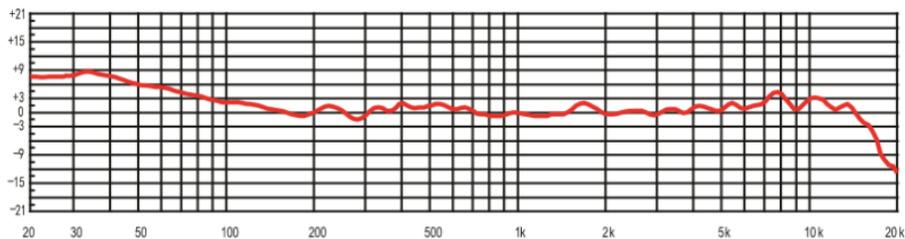
Overview

Package includes

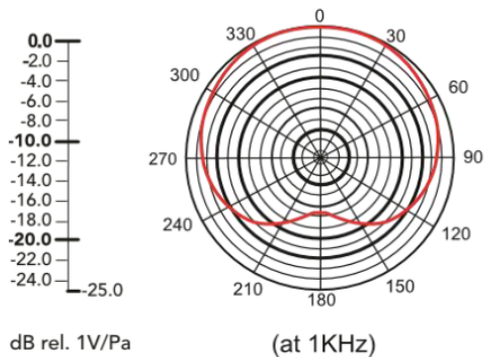
- 1 X1 Microphone
- 2 X1 Microphone Pop filter
- 3 X1 Shock Mount
- 4 X1 Adjustable arm
- 5 X1 Table clamp
- 6 X3 Velcro bands
- 7 X1 USB-B to USB-A connector
- 8 X1 Anti-wind microphone foam cover

Overview

Frequency response



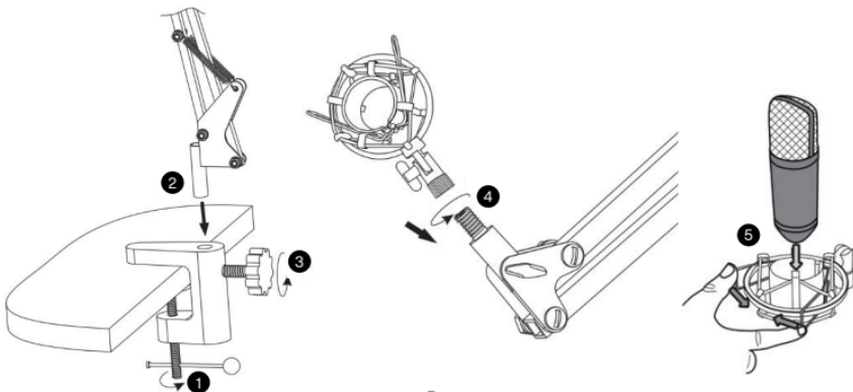
Polar response



Installation

- 1 Place the **table clamp** on the edge of a table, and fasten the screw
- 2 Insert the **adjustable arm** into the hole on the table clamp
- 3 Fasten the screw to desired tension
- 4 Attach the **shock mount** to the **adjustable arm**
- 5 Finally attach the **microphone** in the desired orientation to the **shock mount** and connect the included USB connector

Please note that the front of the **microphone** marked with the Blackstar logo needs to be facing the direction of the sound source you wish to record.



Specifications

Microphone Core	Ø16 mm Condenser
Polar pattern	Cardioid
Frequency	30 Hz – 16 kHz
Sensitivity	-38 dB +/1 3dB (0 dB = 1V / PA at 1kHz)
Equivalent noise level	16 dBA max
Maximum SPL	120 dB
S/N ratio	70 dB
Electrical current	3 mA
Microphone body Weight	205g

Troubleshooting

No sound is recorded

Please make sure the microphone is correctly connected and that the microphone is selected as the default input device in your computers settings.

Please note that some programs use their own input device and ignores the windows default.

A lot of vibration is being picked up by the microphone

Please make sure that the microphone is correctly fastened in the shock mount, so that the microphone is hanging freely. And that the microphone cable does not impede the shock mount from letting the microphone to hang freely.

Please note vibrations travel easily trough the cable if it is tensioned too tight, especially closer to the microphone.

The microphone won't keep its position

If the weight of the microphone is causing the adjustable arm to lose its position, you can solve this by tensioning each axis via the screws on the adjustable arm.

A lot of vibration is being picked up by the microphone

If the volume is low, please make sure that the device is oriented the correct way, with the logo towards you. Also make sure that the windows settings for the microphone is at the desired level.

Please note that some programs use their own values for the input device and ignores the windows default.

Warning & Other

English

Avoid listening at a high volume level for a longer period of time. Doing so may harm your hearing.

Norwegian

Unngå å lytte på et høyt volumnivå i en lengre periode. Dette kan skade hørselen din.

Finish

Vältä kuuntelemista suurella äänenvoimakkuudella pidemmän aikaa. Se voi vahingoittaa kuuloa.

Deutsch

Vermeiden Sie es, das Headset über längere Zeit bei hoher Lautstärke zu benutzen. Es kann Ihr Gehör schädigen.hearing.

Italiano

Evitare di ascoltare ad alto volume per periodi prolungati perché si possono subire danni all'udito.

Spanish

La escucha de sonidos de alto volumen durante periodos prolongados de tiempo podría provocar lesiones auditivas.

After the implementation of the European Directive 2012/19/EU in the national legal system, the following applies:

Electrical and electronic devices may not be disposed of with domestic waste.

Consumers are obliged by law to return electrical and electronic devices at the end of their service lives to public collecting points set up for this purpose or point of sale. Details to this area are defined by the national law of the respective country. This symbol on the product, the instruction manual or the packaging indicates that a product is subject to these regulations. By recycling, reusing the materials or other forms of utilizing old devices, you are making an important contribution to protecting our environment.





Taking your gaming experience to another dimension.

A large, curved, multi-colored gradient shape in the bottom right corner, transitioning from a bright pink at the top to a deep blue at the bottom.