

CUSTOM HEADSET GEAR

Connection Cable with Gooseneck Microphone



CUSTOM HEADSET GEAR connection cable with gooseneck microphone



CUSTOM ONE PRO headphone with CUSTOM HEADSET GEAR connection cable

FEATURES

- Detachable single-sided connection cable with condenser gooseneck microphone
- Turns headphones of the Custom series into a professional headset
- Suitabel for: Custom One Pro, Custom Studio, Custom Game, Custom Street
- Perfect for gaming, multimedia and Voice over IP (VoIP)

APPLICATIONS

Within few seconds the CUSTOM HEADSET GEAR connection cable turns headphones of the Custom series into a professional headset for multimedia, gaming and Voice over IP applications. The detachable 2.5 m long connection cable is single-sided and equipped with a gooseneck microphone. To connect the microphone and headphone the cable has gold plated mini jack plugs which are appropriately labelled. For the headphone connector a 1/4" adapter is included. Due to the cardioid polar pattern the gooseneck microphone features a high gain before feedback.

TECHNICAL SPECIFICATIONS

Cable length and type 2.5 m, straight cable
Connection Mini stereo jack plug (3.5 mm)
1/4" adapter (6.35 mm)

Microphone

Transducer type Condenser (back electret)
Operating principle Pressure gradient
Frequency response 20 - 20.000 Hz
Polar pattern Cardioid
Open circuit voltage
at 1 kHz (0 dB = 1 V/Pa) 3.2 mV/Pa = -50 dBV ± 3 dB
Nominal impedance approx. 2.2 kΩ
Max. SPL at 1 kHz 117 dB
Supply voltage 1.5 - 9 V
Connection Gold-plated mini stereo
jack plug (3.5 mm) &
1/4" adapter (6.35 mm),
extension cable with 2 separate
mini jack plugs (3.5 mm)
Dimensions (L x W x H) 130 x 10 x 10 mm
Weight approx. 6 g

VERSION

Custom Headset Gear(2nd Generation)
Connection cable with fixed cardioid gooseneck microphone, detachable and lockable, 1.6 m long, black, extension cable (0.8 m) with 2 x mini stereo jack plugs (3.5 mm) and 1 x 1/4" adapter (6.35 mm) Order # 717.665

CUSTOM HEADSET GEAR

VARIABLE BASS REFLEX SYSTEM

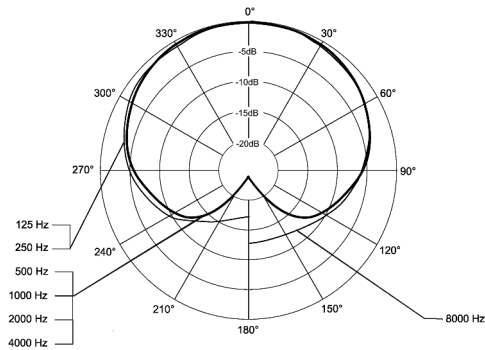
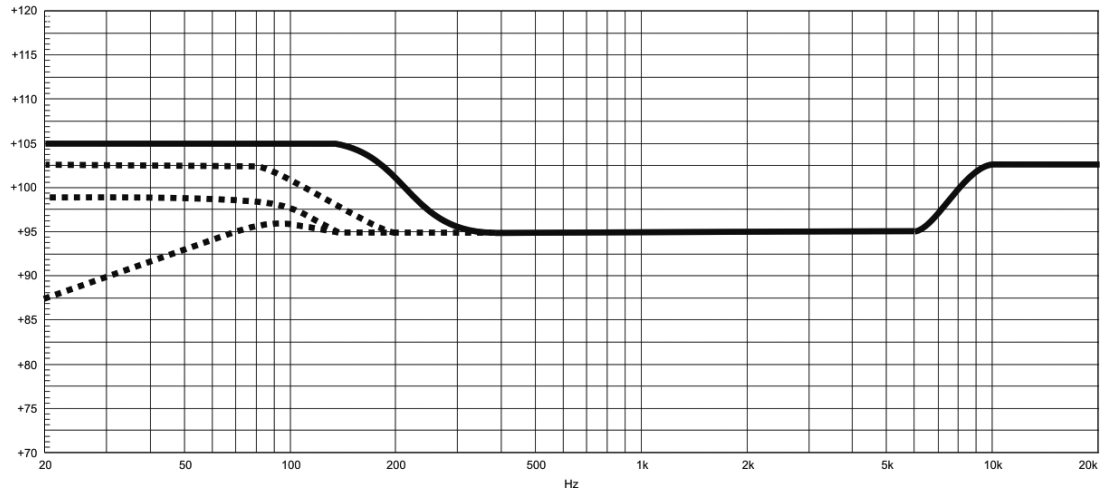
"Custom Sound"

Pos. 4 "Heavy Bass"

Pos. 3 "Vibrant Bass"

Pos. 2 "Linear"

Pos. 1 "Light Bass"



WIRING DIAGRAM

