




BlueParrott VR12 Warehouse Headset

The convertible choice for voice-directed picking

The VR12 is a rugged, convertible headset built to meet the hardworking demands of high-noise, industrial environments. And with heavy-duty durability and lasting comfort, you're ready to work throughout the day, every day.

The VR12 delivers the quality and features you need when working in high-noise industrial settings and adds extreme cold-storage functionality making it freezer rated.

This headset features a choice of comfortable wearing styles, over-the-head and behind-the-neck, and offer productivity-boosting audio accuracy – perfect for voice-directed picking and speech recognition applications.

Reasons to choose

BlueParrott VR12 Warehouse Headset

- Amazing sound. Hear and be heard**
 Advanced noise cancelling improves productivity, and high-quality audio receivers deliver accurate, easy-to-understand sound. A flexible microphone boom stays in place, delivering optimal sound quality
- Comfort delivered all day, every day**
 Two wearing styles and a lightweight, comfortable design featuring leather-feel ear cushions lets users focus on work, not the headsets
- Rugged and durable**
 Built to last with high-impact plastic, high-quality materials and construction deliver a rugged headset you can rely on
- Connection solutions**
 Connect popular wearable computers and voice-picking devices*, and features G-style (GN Netcom) Quick Disconnect
- One-year warranty**
 The rugged and freezer-rated VR12 comes with a one-year warranty.



*A lower cord or adapter is required for connecting the headset to your device.

Features and specifications

High-impact plastic for reliable durability and the ability to work in cold storage environments

Leatherette ear cushion for all-day comfort.

Ratcheting boom turret ensures microphone stays put.

Flexible microphone boom for optimal sound quality.



A choice of wearing styles (over-the-head or behind-the-neck) to suit individual preferences.*

Swivel earpiece ensures optimum fit.

Advanced noise-cancelling microphone ensures you're clearly heard.

*VR12 shown here with over-the-head wearing style. The ability to work in cold-storage environments.

Product highlights

- Advanced noise cancelling improves productivity and reduces misunderstandings.
- High-quality audio receivers for accurate, easy-to-understand sound.
- Flexible microphone boom stays where you put it for optimal sound quality.
- Lightweight, comfortable design lets users focus on their work, not their headsets.
- High-quality materials and construction means they're built to last.
- G-style (GN Netcom) Quick Disconnect.
- One-year warranty.

Options

Product	Part number	UPC
VR12 Convertible Headset	202984	607972029840
VR12 Foam Mic Cushions (200 pack)	203005	607972030051
VR12 Leatherette Ear Cushions (200 pack)	203004	607972030044
VR12 Foam Ear Cushions (200 pack)	203003	607972030037
VR12 Headband Replacement Pads (200 pack)	203002	607972030020

Warranty Specifications

One-year warranty

Environmental Specifications

Drop specification

Multiple 8.2 ft. (2.5 m) drops to concrete across the operating temperature range

Tumble specification

500 3.28 ft. (1 m) tumbles (1,000 hits) at room temperature

Operating temperature

VR12: -22° F to 122° F (-30° C to 50° C)

Storage temperature

-40° F to 122° F/-40° C to 50° C

Sealing

IP54 sealing

Transmit Specifications

Microphone

Low distortion, noise-cancelling electret

Distortion

<3% THD @ 120 dB SPL

Frequency response

50 Hz to 10 kHz

Sensitivity

-54 dB @ 1 kHz at 1" from talk side, VXI reference signal

Current consumption

300 mA max

Operating voltage

DC 1.2 V min. to 20 V max.

Receive Specifications

Speaker

36 mm diameter Mylar

Sensitivity

112 dB ± 3 dB/1 mW

Impedance

300 Ω

Frequency response

300 Hz to 5 kHz

Rated power

40 mW continuous, 100 mW peak

Mechanical Specifications

Cables

Stranded wire, PVC insulation, polyurethane jacket

Connectors

4 pin, angled slide type connector

Microphone boom

Flexible, with positioning memory; swivels 270°

Mounting

Left or right ear placement

Headband

Stainless steel, adjustable; ratchet positioning

Neckband

Nylon, for left-ear mount only

Headset Weight

On headband (no cord): 3.104 oz. (88 g)
With headband and cord: 3.77 oz. (107 g)
On neckband (no cord): 2.176 oz. (62 g)
With neckband and cord: 2.816 oz. (80 g)