

Sports/Aerobic
Head-worn microphone
Speech

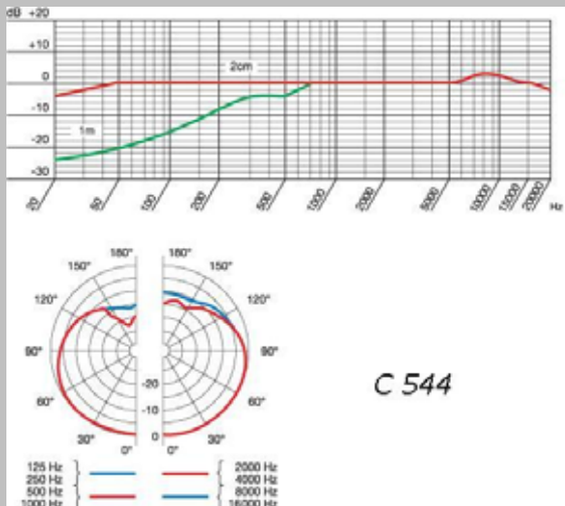
- Ergonomically optimized behind-the-neck headband
- Moisture shield
- External shock mount for high mechanical-noise rejection



C 544 L

The new C 544 head-worn microphone from AKG is rugged, extremely easy to use, and offers outstanding price/performance. Resting securely and comfortably on the head, the C 544 is the ideal microphone for any handsfree application including gymnastics instruction, presentations, or onstage performances.

With its new cheek pads, the C 544 will stay in place even if you turn your head abruptly, and a capsule shock mount reduces handling noise to a minimum. A frequency response rise at 10 kHz and rolloff below 800 Hz ensure optimum audio and intelligibility even in noisy environments. The new moisture shield that prevents sweat from penetrating into the transducer and other design features provide optimum protection from moisture. A helpful drop ring at the lower end of the gooseneck avoids that water and sweat reach the capsule. 4 additional drop rings are included in this new package.



ACCESSORIES		→ B 18 Battery power supply
ACCESSORIES		→ B 29 L Battery operated phantom power supply and mixer for one or two microphones
ACCESSORIES		→ MPA V L Phantom power adapter



**Sports/Aerobic
Head-worn microphone
Speech**



Polar pattern	cardioid
Frequency range	20 to 20,000 Hz
Sensitivity	40 mV/Pa (-28 dBV)
Max. SPL	(k=1%) 126 dB
Equivalent noise level	22 dB-A
Signal/noise ratio (A-weighted)	72 dB
Impedance	200 ohms
Recommended load impedance	>2000 ohms
Supply voltage	1-10 V
Powering	<2 mA
Connector	C 544 L: 3-pin mini XLR
Cable	1.5 m (5 ft.)
Finish	matte black
Dimensions	145 x 110 x 70 mm / 5.7 x 4.3 x 2.8 in.
Net weight	C 544 L: 30 g / 1.1 oz.
Shipping weight	C 544 L: 200 g / 7.1 oz.

EAN



9002761028522

AKG



2793Z00050

UPC



885038 02852 9

www.akg.com

AKG Acoustics GmbH

Lemböckgasse 21-25, 1230 Vienna /AUSTRIA, phone: + 43 1 86654 0
e-mail: sales@akg.com

AKG Acoustics, U.S.

8400 Balboa Boulevard, Northridge, CA 91329, U.S.A., phone: + 1 818 920 3212
e-mail: akgusa@harman.com

For other products and distributors worldwide visit www.akg.com
Specifications subject to change without notice.

A Harman International Company

