

Recommended By Professionals

Ian Coley - GB Team shooting coach.

Ian Coley said - "I found CENS[®] digital very comfortable to wear for long periods, and they are much better to wear than ear-muffs because they give you the advantage of being able to hear various noises from different directions."

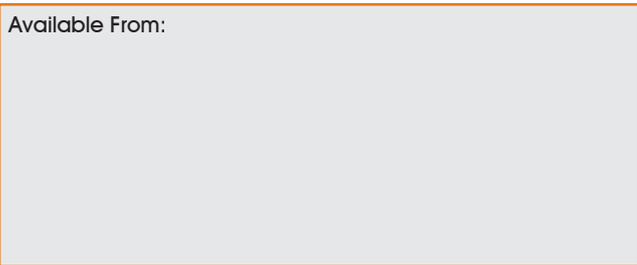


Mark Stone - Shooting and firearms journalist.

Mark Stone said - "Having worn a pair of CENS[®] digital for the past few months, there's no way I'll go back to wearing anything else. The ability to detect approaching game has to be heard to be believed."



Available From:



www.censdigital.com

Designed & manufactured by:

Puretone Ltd, Rochester, Kent. ME2 4FR. United Kingdom.
Tel: +44 (0)1634 719427 Email: info@puretone.net

CENS[®]

DIGITAL

Custom Electronic
Noise Suppressors

PURETONE
SAFETY



www.censdigital.com

puretone[®]

The Ultimate In Custom Noise Suppression

Custom-made Electronic Noise Suppressors are tailor made (using impressions of the ear) to anatomically match the user's outside ear, providing maximum attenuation with outstanding comfort in use.

The sound of a gunshot at close range can irreversibly damage your hearing for life, and that's a fact! Effectively suppress gunshot noise with CENS® digital.

- Instantly suppresses harmful gunshot noise.
- Allows for normal conversation and the use of mobile phones without the removal of your noise suppression.
- Hear releasing traps and approaching game before anyone else.
- No gun mount interference.

The internal digital electronic circuit provides low-level amplification for quiet sounds whilst instantly reducing the high level sounds caused by the gun firing to give the user a safe and comfortable audible experience.



Digital Technology

Ultra-miniature digital technology utilises the latest DSP controlled amplifiers with efficient class D output stage for better battery management. Algorithms (mathematical instruction sets) control the response of the CENS® to provide the natural audible experience.

- CENS® digital 1 - A single memory device with a volume control. The volume control has a tactile on/off switch.
- CENS® digital 2 - Similar to CENS® digital 1 with the addition of a push button switch that selects the internal programmes.

Program 1 for game shooting. This allows the user to better hear the quarry approaching.

Program 2 for clay shooting, to provide additional high-level suppression as the guns are fired more frequently.

