

HM - 2029



QUICKSNAP™ CAP MOUNT EAR MUFFS HM-2029 MEDIUM PROFILE WITH EXCLUSIVE CUT-OUT DESIGN TO FIT UNDER SAFETY CAPS

Ref. WELHM2029\_



#### Product specifications

QuickSnap™ Cap Mount Ear Muff the solution for combining head, face and hearing protection. Offers adaptability, functionality and high noise reduction properties. Integrates to most brand safety caps for the ultimate in hearing protection, user-flexibility and comfort. Fits Elvex Tectra, Jackson, MSA V-Guard, American All Safe and Sellstrom safety caps. You can easily combine our Cap Mount Ear Muffs with a variety of head and face protection without any tools.

Comfortable for all-day wear; lighter than most other muffs.

Comes with BR-29 blade which is an integrated part of the muff arm assembly and there are no separate parts to purchase.

All ELVEX® cap mount muffs accepts ELVEX® Visor Brackets and shields.

Ear Cups: ABS

Volume Ring: ABS

Arm: Acetyl

Slide Clip: Polyurethane

Slot Adaptor: Nylon

Foam Absorber: Polyurethane

Ear Cushion: PVC

#### COLOR

Black

#### SIZE

No size

## Product Use - Risks



Noise



Agriculture / Green areas  
craftman



Construction / Civil engineering

Second work /



Heavy industry



Light industry



Services / Logistics



Hygiene environment



Oil / Gas



Mining



Wind/Energy

## Product's highlights & user's benefits

Medium profile cap mounted ear muff, with unique cut-out design to nest and fit under rim of caps.

Soft, pliable SuperSeal™ ear cushions are long lasting and resist body oil and sweat.

There are 2 Rest positions: Flip Out muffs for short term break or Flip Up on top of safety cap

Construction is Dielectric and lightweight. 8.1 oz., 230g.

Hard hat slot opening is 29 mm.

## Certifications and Standards

### USA STANDARDS



ANSI S12.6 Hearing Protection Attenuation Standard - ANSI S12.6



ANSI S3.19 Institut Américain de Normalisation  
25 NRR: NRR – (Noise Reduction Rating - Noise Reduction Rating)

## References

References	Bar code	COLOR	SIZE
WELHM2029	7292948322950	Black	No size