

Ceros® XP450A Comfortable, premium safety helmet

It's time to expect more from your head protection. Engineered to raise industry standards in comfort and fit, the HexArmor® Ceros® family of safety helmets brings you a technologically advanced safety helmet for all workers, with configurations for any industry or application that require a Type I Class C and Class E safety helmet. Ceros® – for compliance without compromise.



Premium HDPE material shell offers high level of protection and durability

Unique surface with both matte finish and gloss finish

Short brim for greater field of vision when looking upwards

Slots for easy-to-integrate protection accessories, such as HexArmor® face shields and earmuffs

Unique back-of-head coverage offers up to 17%* more protection from falling or deflected debris

Removable four-point chin strap

XP450A Vented Class C

- Removable four-point chin strap
- Type 1, Class C, LT
- Sizes 6 ³/₈ – 8

Standards
ANSI Z89.1
CE EN397

Colors available:



HexArmor®

Engineered in Germany  Assembled in USA 

Ceros[®] XP250

Comfortable, premium safety helmet

HexVent[®] Airflow System

Allows the wearer to switch the flow of air on and off



HexVent[®] system design allows air to enter the front of the helmet and exit through the back for a cool, comfortable fit



AirBridge[®] Suspension System

Pre-assembled into the safety helmet so you can unpack and start wearing immediately, saving you time and frustration



Premium, moisture-resistant, removable sweatband that extends from ear-to-ear

Straps are ultrasonically welded, eliminating the discomfort and weakness typical of traditional stitching

Standard six-point AirBridge[®] suspension system ensures optimal comfort and fit

SwiftLock[™] one-hand-turn wheel ratchet is padded for comfort and easy size adjustment

Click-and-Go® Magnetic or Mechanical Accessories

Balanced, nested accessories keep ergonomics at the forefront for less fatigue and strain



Click-and-Go® magnetic or mechanical accessories are available for quick and convenient compatibility

Hearing protection with attachment options and varying levels of protection to accommodate different noise levels

Face shield with TruShield® scratch-resistant, anti-fog coating provides total protection, visual clarity and a closer fit

Ceros® XP450A

Accessories

XP Click-and-Go® Magnetic Face Shield Kit

17-13001

Includes: Magnetic helmet adapter



XP Mechanical Face Shield Kit

17-12001

Includes: Mechanical helmet adapter



XP & XA Sun Glare / Rain Cover

17-22001

For use with both mechanical and magnetic face shields



XP & XA Rain Plug Kit

17-24001



K1C Earmuffs (slot adapted)

17-15001

22 Decibel Noise Reduction Rating



K2C Earmuffs (slot adapted)

17-16001

25 Decibel Noise Reduction Rating



K1M Earmuffs

17-17001

22 Decibel Noise Reduction Rating
Compatible with mechanical face shield



K1M Magnet Earmuffs

17-18001

21 Decibel Noise Reduction Rating
Compatible with magnetic face shield



XP & XA Goggle Clip

17-21001



ColdRush® Cooling Helmet Insert

6003



XP Short Brim HexShade® UV by SnapBrim™

17-50002



XP & XA Reflective Sticker Set

silver: 17-23001

hi-vis: 17-23002



note: stickers do not come applied to helmet

Replacement Accessories

XP AirBridge® Suspension System

17-19001



IES AirBridge® Suspension System

17-19002



XP & XA Sweatband

17-20001



XP & XA SwiftLock™ Wheel Ratchet Padding

17-25001



XP 4-Point Chin Strap

17-11001



Face Shield Window

17-27001

For use with both mechanical and Click-and-Go® magnetic face shield kit



Click-and-Go® Magnetic Helmet Adaptor

17-26001

For use with the Click-and-Go® magnetic face shield



K1C Hygiene Kit

17-28001

Replacement pads available for lasting comfort and hygienic use



K2C, K1M, K1M Magnet Hygiene Kit

17-29001

Replacement pads available for lasting comfort and hygienic use



HexArmor®

Call 1-877-MY ARMOR or visit hexarmor.com

Protective devices do not provide unlimited protection. Some operations may require machine guards, face shields, special filter lenses, or other safety equipment. Safety helmets do not provide complete protection against hazards, and should only be used in conjunction with the prescribed safety equipment for the application as well as defined safety practices.

*The top four competitive North American helmets were compared in testing.

Engineered in Germany Assembled in USA