

Ceros® XT400E with Mips® safety system

Type 2, Non-Vented Class E

HexArmor®



Mips



See Mips® safety system in action

Standards

ANSI/ISEA Z89.1-2014

Type 2, Class E*

Helmet shell is fully enclosed, making it suitable for electrical work

*Class E helmets are proof tested at 20,000 volts

Size

53 - 63 cm

Weight

1.30 lbs (590g)

Comfortable, premium Type 2 full-brim safety helmet

Engineered to raise industry standards in comfort and performance, the HexArmor® Ceros® XT400E safety helmet with Mips® safety system brings you a technologically advanced full-brimmed, non-vented safety helmet for workers who need Class E protection.

With an EPS foam interior featuring the Mips® safety system, the XT400 is optimized to protect a wearer's head by absorbing the rotational energy of an impact, whether from the front, rear, or side. Complete with a full set of comfort features including removable padding at the crown. Located on both sides of the helmet shell are wide airflow vents that allow for a cool, breathable feel all day long. Available in a variety of colors with the ability to customize with company logo and more.

Colors available:



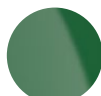
White
16-31001M



Blue
16-31002M



Yellow
16-31003M



Green
16-31004M



Orange
16-31005M



Grey
16-31006M



Black
16-31007M



Red
16-31008M



Hi-vis Orange
16-31009M



Hi-vis Yellow
16-31010M



Product features

- Premium ABS shell material offers high level of protection and durability
- Full brim provides increased protection against sun, rain, and debris
- Helmet brim includes a scalloped edge for better compatibility with earmuffs
- Pre-assembled four-point chin strap
- Textured brim for better grip
- Unique matte and gloss finish with large customization zones
- Interior EPS foam with ventilation geometry, designed for impacts from front, rear, and side
- Front and rear accessory clips for secure attachment of headlamp straps

EPS foam with Mips® safety system

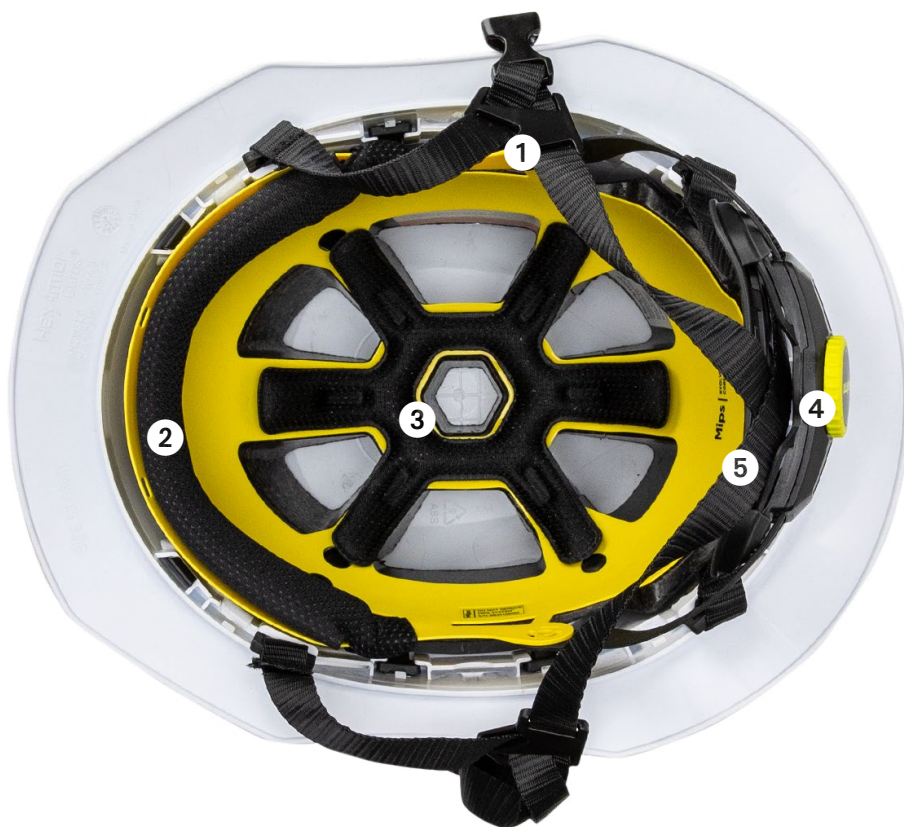
Equipped with Mips safety system, the XT400 provides additional impact protection to reduce the risk of brain injuries. During an impact, the low friction layer moves inside the helmet to redirect forces away from the head.

- Designed to absorb the rotational forces of impacts such as those found in slips, trips, and falls
- Reduces the risk of brain injuries

Premium comfort features

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

- 1 Easily adjust the wearing height of the ratchet for a personal and comfortable fit
- 2 Premium, padded, ear-to-ear sweatband
- 3 Replaceable comfort padding on crown of head
- 4 Smooth, low-profile dial adjustment
- 5 Durable back-of-head cushion that is easy to clean for long term use



Compatible accessories

Ceros® K-Series® K1C² earmuffs
17-15001



Ceros® K-Series® K2C² earmuffs
17-16001



TruSpan® universal face shield
17-36001



²Warning: earmuffs are not dielectric

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.