



HP14110

SL Series Cap Style

ANSI/ISEA Z89.1-2014 | CAN/CSA Z94.1-2020

Low-profile design // High density polyethylene materials // Rain trough // Universal accessory slots // Available with 4 and 6-point nylon suspensions – snap lock and ratchet styles // Suspensions adjust from 6.5 - 8 head size // Passes for reverse orientation and low temperature (LT) // Meets Class E, G, and C // Hi-vis colors have been tested for the HV mark // Custom imprinting available

VARIATIONS

4-Point Ratchet Suspension | 13 Variations

- HP14110 White
- HP14111 Black
- HP14112 Gray
- HP14120 Red
- HP14130 Yellow
- HP14131 Hi-Vis Lime
- HP14135 Green
- HP14140 Orange
- HP14141 Hi-Vis Orange
- HP14160 Blue
- HP14162 Light Blue
- HP14165 Dark Blue
- HP14170 Pink

REPLACEMENT PARTS



HP141 – 4-point ratchet suspension





HP14120




HP14160

MATERIALS

Shell: High Density Polyethylene (HDPE)
Suspension: Nylon

⚠ WARNING: Cancer and Reproductive Harm –P65Warnings.ca.gov

MARKINGS

Standard: ANSI/ISEA Z89.1-2014 + CAN/CSA Z94.1-2015
Type: Type 1 Cap Style Hard Hat
Class: Non-Vented – Class E (Electrical) Rated for 20,000 Volts
LT: Low Temperatures Protection up to -22°F HT: High Temperatures Protection up to 140°F
HV: Meets All Requirements for High-Visibility (HP14131, HP14141)
Reverse Donning:  Indicates Approval for Assembling the Suspension In the Reverse Direction for Reverse Wearing
Date Code: Indicates Month and Year Shell Was Molded - Does Not Indicate Service Life.

Product markings may vary // Updated as of 11.25

GENERAL SPECIFICATIONS

Weight: 360 gm
Dimensions: 5.75 x 11 x 9 cm
Suspension Adjust Sizing: 6.5 to 8
Suspension: Adjustable with Ratcheting Wheel

PRODUCT GUIDELINES

Never alter or modify the shell or suspension system. Always use original replacement parts. Decals/stickers are acceptable if they do not affect a hard hat's protective rating or make it difficult to find damage.

Inspect your hard hat shell and suspension on a regular basis. Check for cracks or faulty parts each time it is to be used. If you notice any sign of damage, the faulty part should be discarded and immediately replaced. Inspect the hard hat each time before use and replace immediately if there is any sign of damage.

The service life of a hard hat begins when the hard hat is put into service. Maximum service life is 5 years for the shell and 1 year for the suspension, beginning immediately upon first use. If the hard hat has received a considerable strike, it should be replaced immediately, even if there is no visible damage. Only use genuine Pyramex accessories and replacement parts that have been approved for use with this helmet.

Clean only with mild soap and lukewarm water. DO NOT USE paints, chemicals, gasoline, or similar substances on the hard hat. If these substances are applied on the shell, its impact resistance and other features could be decreased and could be dangerous for the user.

Store hard hat in a cool place out of direct sunlight. Do not store in vehicles where the interior temperature can become extreme and cause deterioration of the hard hat.