



3M™ Hard Hats

3M™ H-700 & 3M™ H-800 Series Hard Hats

This series of hard hats help alleviate workers' frustration with the engineering advancements in suspension, a lightweight shell, a patented UV indicator and customization option.

Introducing the new 3M™ SecureFit™ H-Series Hard Hat

The 3M™ SecureFit™ H-Series Hard Hats provides 3M innovation in comfort while maintaining the traditional cap and full brim design that many prefer. If you wear a hard hat for a full shift, you want it to be comfortable and fit properly. 3M recognizes this and has responded by designing a suspension system that self-adjusts to the wearer as the ratchet is tightened. Chosen 9 times out of 10 over current conventional hard hats*, this suspension system flexes and self-adjusts to the size of the wearer's head, reducing forehead pressure and increasing comfort for all-day wear.



30%

Pressure reduction**
on the forehead

Exclusive suspension with 3M™ Pressure Diffusion Technology automatically adjusts to the forehead as the ratchet knob is turned.

Suspension system incorporates exclusive patented SecureFit™ Pressure Diffusion Technology.

Flexes and self-adjusts to the size of the wearer's head.

- Reduces pressure and increases comfort for all-day wear.
- Fits a wider range of head sizes from 6-1/4 to 8 (50-64 cm).

Fully compliant with:

- All H-Series High Vis hard hat colors meet ANSI Z89.1 High-Visibility performance requirements
- All H-Series non-vented hard hats meet ANSI/ISEA Z89.1 Type 1, Class G and E requirements
- All H-Series non-vented hard hats meet CSA Z94.1 Type 1, Class G and E requirements

* End-user survey conducted by 3M, November 2020 – March 2021. Participants were allowed to keep the new 3M hard hat.

** Average 30% reduction compared to previous generation 3M hard hats.



It's what's inside that counts.



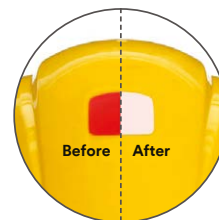
Compatible with cap-attached 3M™ hearing protection and communication products, a variety of 3M™ faceshields and other accessories.

Rests low on the head.

Suspension design sits lower to reduce pressure and help increase stability.

Absorbent brow pad provides comfort and ventilation.

Designed to distribute force and increase suspension ease of wear.



UVicator™ Sensor now standard on H-series hard hats.

Patented sensor changes color when exposed to UV light - white signifies its time for replacement.

Optimized comfort with two levels of height adjustment.



Smooth, easy turning ratchet suspension.

3M™ SecureFit™ H-700 Hard Hats Non-Vented

DOSH SIRIM Approved

Available in a variety of popular colors:

- White
- Blue
- Red
- Hi-Vis Orange
- Hi-Vis Yellow
- Yellow
- Green
- Orange
- Grey
- Navy



Model	Description	Quantity/ Case
H-701SFR-UV	Hard Hat H-701SFR-UV, White, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-702SFR-UV	Hard Hat H-702SFR-UV, Yellow, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-703SFR-UV	Hard Hat H-703SFR-UV, Blue, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-704SFR-UV	Hard Hat H-704SFR-UV, Green, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-705SFR-UV	Hard Hat H-705SFR-UV, Red, 4-Point Pressure Diffusion Ratchet Suspension, with Uvicator	20
H-706SFR-UV	Hard Hat H-706SFR-UV, Orange, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-707SFR-UV	Hard Hat H-707SFR-UV, Hi-Vis Orange, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-708SFR-UV	Hard Hat H-707SFR-UV, Hi-Vis Orange, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-709SFR-UV	Hard Hat H-709SFR-UV, Hi-Vis Yellow, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20
H-710SFR-UV	Hard Hat H-710SFR-UV, Navy Blue, 4-Point Pressure Diffusion Ratchet Suspension, with UVicator	20

Warning

Inspect head suspension plastic parts for breaks, cracks or loss of flexibility. Inspect straps for fraying or stitching that is loose or damaged. Replace suspension immediately if these or other signs of wear are present. Even with no visible signs of wear, 3M recommends replacing the hard hat suspension at least every twelve months.