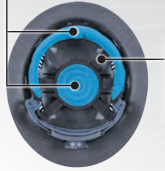




CARBON FIBER HARD HATS

Klein Tools K12™ Series Carbon Fiber Hard Hats are constructed using multi-layered interlinked carbon fiber, giving these full brim hard hats an outstanding low-weight to high-strength combination. The carbon fiber construction also provides consistent impact protection across a wide temperature range in extreme cold or heat. All three models feature large adjustable vents not found on other carbon fiber hard hats, to help stay cool. A balanced 6-point suspension with removable, washable padded sweatband and top pad is designed for a secure fit and long-term comfort. Select K12 Series hard hats include Klein Tools' accessory mounts on the front and back for attaching Klein headlamps, fans, and other accessories - no strap needed!

Sweat-wicking sweatband and top pad with advanced evaporative technology is machine washable



Six-point Suspension for enhanced stability and balance



Open-frame design, with soft neck pad pivots for optimal fit and improved ventilation



Large knob ratchet mechanism for easy, one-handed adjustment

Klein Tools Hard Hats are tested to the highest standards.

These Class C, Type 1 Hard Hats meet ANSI Z89.1-2014 (R2019) (Plus LT and HT rated) and CSA Z94.1-15 (R2020)

For Professionals **SINCE 1857™**







OPEN FRAME SUSPENSION hown here with sweatband) HTSPN

help control air flow in both hot and cold weather











SPARTAN 60514 w/Rechargeable Headlamp (56062)



ANSI LT and

HT standards:

-22°F to 140°F

Cat. No.	UPC 0-92644+	Description
60512	60512-3	K12 Carbon Fiber Hard Hat w/rechargeable headlamp 56062
60513	60513-0	K12 Carbon Fiber Hard Hat (no mounts)
60514	60514-7	K12 Carbon Fiber Hard Hat w/rechargeable headlamp 56062
HTSPN	60467-6	High Temp Hard Hat Suspension
KHHSWTBND2	60437-9	Replacement Premium Cooling Sweatband (blue)
KHHTOPPAD2	60436-2	Replacement Premium Top Pad (blue)
KHHSTRP	60119-4	Klein Hard Hat Chin Strap
56062	56062-0	Rechargeable Headlam/Magnetic Worklight (included on select SKUs)
$\overline{\mathbb{A}}$		