



Cooling Fan for Hard Hat and Safety Helmet

60155



- Cooling Fan has powerful dual-fan design for efficient airflow on head, neck or face
- Long term comfort with quiet operation; made of light weight materials
- Low profile style conforms to shell to minimize bumps and snags
- Up to 6 hours continuous runtime via Modular Rechargeable Battery Cat. No. 29025 (Included)
- Modular design offers 16 ways to cool face, neck or under shell with long ducts or short ducts (Included)
- Easy mount design: attach to Klein's front/back mounts; no straps needed
- Rechargeable via USB-C cable (included)
- Modular Battery (Cat. No. 29025) and Replacement Ducts and Cables Accessory Kit (Cat. No. 60490) also sold separately

The Klein Tools Cooling Fan (Cat. No. 60155) is designed for use with Klein Tools' hard hats and safety helmets with patent-pending accessory mounts for easy attachment and removal. The dual-fan design forces outside air into the shell to push out stale hot air, facilitating cooling. Included long and short ducts can be configured 16 different ways for efficient airflow. Powered by a detachable, rechargeable lithium-ion battery (Cat. No. 29025) that can also charge other small USB devices.

Specifications

Type:	Hard Hat Cooling Fan with Modular Rechargeable Battery	Material:	PC/ABS/TPE
Application:	Personal Hard Hat Cooling Fan	Color:	Gray
Special Features:	Dual-Fan Design; Rechargeable Battery; Fits all Klein Hard Hat/Safety Helmets with Accessory Mounts	Indoor/Outdoor:	Indoor/Outdoor
Power Type:	Battery	Overall Length:	6.2" (15.8 cm)
Number of Speeds:	2	Overall Height:	2.8" (7.1 cm)
Air Flow:	Low/ High	Overall Width:	3" (7.6 cm)
Wattage:	10W Max	Batteries:	Lithium-Ion
Voltage:	3.7V	Battery Life:	High: 3.5 hr, Low: 6.5 hr
Included:	Instruction Manual, Fan Power Cable, USB Battery Charging Cable, Rechargeable Battery, Short and Long Ducts	Weight:	6.88 oz (195 g)
Mounting Type:	Via Klein Accessory Mounts	UPC:	092644601552