16 WAYS TO COOL HEAD, FACE, AND NECK:















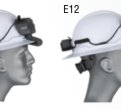






















Setup Fig.	Shell Type	Bill Position	Duct Style	Fan: Front	Fan: Back	Airflow Focus	
CAP STYLE							
E1	Cap Style	Standard	Short Duct w/clip		•	Inside Shell	
E2	Cap Style	Standard	Short Duct w/o clip		•	Neck	
E3	Cap Style	Standard	Long Duct w/clip	•		Inside Shell/ Forehead	
E4	Cap Style	Standard	Long Duct w/o clip	•		Face	
E5	Cap Style	Reversed	Long Duct w/clip		•	Inside Shell	
E6	Cap Style	Reversed	Long Duct w/o clip		•	Neck	
E7	Cap Style	Reversed	Short Duct w/clip	•		Inside Shell/ Forehead	
E8	Cap Style	Reversed	Short Duct w/o clip	•		Face	
FULL BRIM							
E9	Full Brim	Standard	Long Duct w/clip		•	Inside Shell	
E10	Full Brim	Standard	Long Duct w/o clip		•	Neck	
E11	Full Brim	Standard	Long Duct w/clip	•		Inside Shell/ Forehead	
E12	Full Brim	Standard	Long Duct w/o clip	•		Face	
SAFETY HELMET							
E13	Safety Helmet	Standard	Short Duct w/clip		•	Inside Shell	
E14	Safety Helmet	Standard	Short Duct w/o clip		•	Neck	
E15	Safety Helmet	Standard	Long Duct w/clip	•		Inside Shell/ Forehead	
E16	Safety Helmet	Standard	Long Duct w/o clip	•		Face	

OPTIONAL ACCESSORIES & REPLACEMENT PARTS

Cat. No.	UPC 0-92644+	SKU Description				
60155	60155-2	Hard Hat/Safety Helmet Cooling Fan				
Replacement Parts						
29025	29025-1	Modular battery Li-ion (3200mAh)				
60490	60490-4	Duct and cable replacement kit				
Optional Accessories						
56048	56048-4	Rechargeable Headlamp and Worklight, 400 Lumens, Auto-Off sensor				
56062	56062-0	Rechargeable Headlamp and Worklight, 300 Lumens, All-Day Runtime				
56063	56063-7	Safety Lamp				
56414	56414-7	Rechargeable 2-Color LED Headlamp-Spot/Flood/Red LEDs				
60156	60156-9	Intrinsically Safe LED Headlamp				













Test Equipment Depot - 800.517.8431 - TestEquipmentDepot.com

HARD HAT/SAFETY HELMET COOLING FAN

Effective, Lightweight, Compact Personal Cooling Solution



HARD HAT/SAFETY HELMET COOLING FAN

Managing heat stress is a major issue on job sites, and it starts by keeping your head area cool. The 60155 Cooling Fan is a one-of-a kind portable solution that provides hours of continuous airflow, to stay cool and remain focused on the job. Designed for Klein Tools hard hats and safety helmets with patent-pending accessory mounts for easy attachment and removal, it is powered by a detachable, rechargeable lithium-ion battery (Catalog no. 29025) that provides up to 6 hours of continuous operation. As an added convenience, the modular battery can also be used to charge other USB powered devices like phones, job site speakers, headlamps and more.

Quick release tab to

QUICK FACTS

- 1) Fan type: Dual centrifugal fans
- 2) Mode/Runtime: High-3.5 hrs, Low-6 hrs
- 3) Weight: 195g
- 4) Ingress: IPX4
- 5) Drop rated: 2m (6.6ft)



Removable grills to facilitate easy cleaning and maintenance

accessories

SHORT DUCTS

LONG DUCTS

FLEXIBLE, LIGHTWEIGHT **DUCTS**

Input Port

MODULAR BATTERY

QUICK FACTS

- 1) Capacity: 3200mAh
- 2) Cell type: 18650 Li-ion
- 3) Charge time: 2.5 hrs 4) USB-C (2x):
- Input: 5V DC. 1.1A Output: Max 5V DC, 2A
- 5) Weight: 109g
- 6) Ingress: IP54
- 7) Drop rated: 2m (6.6ft)

Accessory mount to easily attach **Battery Release Tab** optional Klein accessories like **Battery Status** headlamp/worklight **Button** or safety lamp USB-C Input/Output Ports (2) **Battery Status** Indicator

BATTERY



Charge cell phones, headlamps, speakers and small devices



CONVENIENT AND PRACTICAL

The modular fan and battery leverage Klein's successful patent-pending accessory mount design on any Klein cap style, full brim, or safety helmet. Configure to your needs by simply repositioning the fan and battery and switching ducts. NO straps, fasteners or adhesive needed.





Easily detachable long or short ducts mount securely to fan and direct airflow to desired area

HOW IT WORKS

Dual centrifugal fans pull outside air and direct it via ducts under the shell. face or neck area-pushing out stale hot air, for continuous cooling. The system can be configured 16 different ways across Cap, Full Brim, and Safety Helmet vented and non-vented designs.





