



60383 Winter Helmet Liner

Klein Tools

Catalog Number	60383
Manufacturer	Klein Tools
Description	The Winter Helmet Liner Is Made Of Soft, Stretchable Fabric For A Secure Fit. Wear Under A Hard Hat or Alone, The Helmet Liner Provides Warmth From Soft, Polar Fleece Fabric On The Crown. Windproof Fabric Surrounds The Bottom Of The Helmet Liner For Ear Protection. Reflective Accents On Logo. One Size Fits Most.
Weight per unit	0.1850 (lbs/each)
Product Category	Tools & Testers

Features

Material	100% Polyester
media	Yes
Overall Height	0.5" (0.6 cm)
Overall Width	6.5" (16.5 cm)

Material, Color, and Finish

Color	Black
Style	Helmet Liner

Dimensions and Weight

Overall Length	11" (27.9 cm)
Size	One Size Fits Most

Descriptions

Description	WINTER HELMET LINER
extra long description	KLEIN 60383 Winter Helmet Liner
Features	The Winter Helmet Liner is made of soft, stretchable fabric for a secure fit. Wear under a hard hat or alone, the Helmet Liner provides warmth from soft, polar fleece fabric on the crown. Windproof fabric surrounds the bottom of the Helmet Liner for ear protection. Reflective accents on logo. One size fits most.
Long Description	The Winter Helmet Liner is made of soft, stretchable fabric for a secure fit. Wear under a hard hat or alone, the Helmet Liner provides warmth from soft, polar fleece fabric on the crown. Windproof fabric surrounds the bottom of the Helmet Liner for ear protection. Reflective accents on logo. One size fits most.
Product Type	Winter Helmet Liner
Special Features	Ear Protection



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

5018 W Main Street
74701-0000, OK Durant
Phone: 580-745-5448
Fax: 580-745-5449

Manufacturer Information

Brand	Klein Tools
GTIN	00092644603839
Manufacturers Part Number	60383
UPC	092644603839

Taxonomies, Classifications, and Categories

Category Description	Job Site & Safety Apparel
Type	Fleece Liner

Packaging

Carton	1
Weight	1.2 oz (34 g)
Weight Per each	0.185

Uses, Certifications, and Standards

Application	Heat Retention
-------------	----------------