

Elliott Electric Supply

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



55834MB Modbox 18 Pocket Tool Pouch Klein Tools

Catalog Number	55834MB
Manufacturer	Kloin Tools
Description	Klein Tools' 18 Pocket Tool Pouch Keeps Tools Where They Are Needed, When They Are Needed. This Pouch Is Great For Carrying A Variety Of Tools For Everyday Jobs. Attaches to Any Belt Up to 2.5-Inch Wide and Seamlessly Connects to Klein'S Modbox™ Mobile Workstation For Easy Storage and Accessibility
Weight per unit	1.7 (lbs/each)
Product Category	Tools & Testers
Features	
Belt Width	2.5" (6.4 cm)
Closure Type	
for use with	Tool Belts up to 2.5" Wide and MODbox™ Rail System
included	Tool Pouch; Belt Clip
insulation	
Material	
Number of Pockets	18
Overall Height	
Overall Width	5" (12.7 cm)
Material, Color, and Finish Color	Black
Dimensions and Weight Overall Length	
Descriptions	
Description	MODBOX 18 POCKET TOOL POUCH
extra long description	KLEIN 55834MB MODbox™ 18 Pocket Too
Long Description	Klein Tools' 18 Pocket Tool Pouch keeps tools where they are needed, when they are needed. This pouch is great for carrying a variety of tools for everyday jobs. Attaches to any belt up to 2.5-Inch wide and seamlessly connects to Klein's MODbox™ Mobile Workstation for easy storage and accessibility.
Product Type	Modbox™ 18 Pocket Tool Pouch
Special Features	Easily Attaches and Releases from Tool Belts or MODbox™ Rail System



Elliott Electric Supply

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

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Manufacturer Information

Brand	Klein Tools
GTIN	00092644558344
Manufacturers Part Number	55834MB
UPC	092644558344
Taxonomies, Classifications, and C	ategories
	TOOL BAG/POUCHES
Туре	MODbox™ Tool Pouch
Packaging	
Carton	
Package	4
Weight	1.7 lb (0.77 kg)
Weight Per each	1.7
Uses, Certifications, and Standard	S
Application	Tool Carrying
Capacity	312 cu in