



## 5144 15-Pocket Aerial Oval Canvas Bucket W/Hooks

*Klein Tools*

Catalog Number	5144
Manufacturer	Klein Tools
Description	This Aerial Oval Bucket Keeps All Of Your Tools In Arms Reach At Any Altitude. The Durable Tool Organizer Is Made Of No. 6 Canvas and Has A Black Molded Polypropylene Bottom and 15 Pockets. Attached to It Are Two Nylon 66 Polymer Hooks That Are Resistant to Temperature Changes.
Weight per unit	2.0 (lbs/each)
Product Category	Miscellaneous Hand Tools

### Features

included	Canvas Bucket; (2) BC312 Hooks
Material	NO. 6 CANVAS
media	Yes
Number of Pockets	15
Overall Height	10" (25.4 cm)

### Material, Color, and Finish

Color	Natural
-------	---------

### Dimensions and Weight

Overall Length	14" (35.6 cm)
----------------	---------------

### Descriptions

Description	15-POCKET AERIAL OVAL CANVAS BUCKET W/HOOKS
extra long description	KLEIN 5144 Aerial Oval Bucket 15 Po
Features	This Aerial Oval Bucket keeps all of your tools in arms reach at any altitude. The durable tool organizer is made of No. 6 canvas and has a black molded polypropylene bottom and 15 Pockets. Attached to it are two nylon 66 polymer hooks that are resistant to temperature changes.
Long Description	This Aerial Oval Bucket keeps all of your tools in arms reach at any altitude. The durable tool organizer is made of No. 6 canvas and has a black molded polypropylene bottom and 15 Pockets. Attached to it are two nylon 66 polymer hooks that are resistant to temperature changes.
Product Type	Aerial Oval Bucket 15 Pocket, Hooks



# 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	00092644555176
Manufacturers Part Number	5144
UPC	092644555176

## Taxonomies, Classifications, and Categories

Category Description	TOOL BAG/POUCHES
----------------------	------------------

## Packaging

Carton	1
Weight	2.0 lb (0.91 kg)
Weight Per each	2.01