



# ELLIOTT ELECTRIC SUPPLY

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

3315 Park Place  
75462-0000, TX Paris  
Phone: 903-784-1916  
Fax: 903-784-0107

## 303392 Solid GRND Tail -Loop/GRD SCRW-Strippd End, 50/Box *Ideal*

Catalog Number	303392
Manufacturer	Ideal
Description	Solid Wire Grounding Tail, Green Insulation Color, 0.02 LB
Weight per unit	0.0230 (lbs/each)
Product Category	Splicing & Terminating Kits

### Features

connection	Loop With Ground Screw And Stripped End
Wire Size	12
Wire Type	SOLID

### Material, Color, and Finish

Color	Green
-------	-------

### Descriptions

Description	SOLID GRND TAIL -LOOP/GRD SCRW-STRIPPED END, 50/BOX
extra long description	IDEAL 30-3392 12AWG 8INCH BOX OF 50
Features	Coming in various lengths and styles, IDEAL Grounding Pigtails are designed for a wide variety of grounding applications to help ensure compliance with Article 250 of the National Electric Code. Whether you need solid or stranded, fork or stripped end, small packaging for the occasional use or bulk packaging for the big jobs, we have a solution. The ultra-flexible lead wire and bonding jumpers make for fast and efficient pigtailing and the thread-forming, hole finding ground screw cuts down on installation.
Special Features	Solid pigtails are convenient for device grounding applications; Grounding screw offers a unique thread-forming, hole-finding feature plus combination 5/16 IN hex, #2 Phillips, 1/4 IN slotted and #2 Robertson head; Custom tails available

### Manufacturer Information

Brand	Ideal
GTIN	00783250474981
UPC	783250474981

### Taxonomies, Classifications, and Categories

Category Description	Fuses & Fuse Accessories
Type	Grounding Tail

### Availability

minimum qty	50
-------------	----

### Packaging

Carton	50
Weight Per each	0.023



# ELLIOTT ELECTRIC SUPPLY

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

3315 Park Place  
75462-0000, TX Paris  
Phone: 903-784-1916  
Fax: 903-784-0107

## Uses, Certifications, and Standards

Application  
standard

For Device Grounding Applications

C/US UL Listed, Ensures Compliance With NEC Standards, RoHS  
Compliant