

## 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

(.	

## 31012 Thumb Winder Fish Tape, 25' X 1/8", X .045" Ideal

Catalog Number	31012
Manufacturer	ldeal
Description	Ideal, Fish Tape, Blued-Steel, Thumb -Winder, Length: 25 FT, Width: 1/8 In, Thickness: 045 In, Tensile Strength: 1600 LB, Tape End: Formed Hook, Material: Highest Grade Carbon Steel, Case Diameter: 7 In
Weight per unit	0.9200 (lbs/each)
Product Category	Fishing Equipment
eatures	
Material	Highest Grade Carbon Steel
tape end	Formed Hook
Tensile Strength	1600
imensions and Weight	
Length	25
Thickness	045
Width	1/8
escriptions	
Description	THUMB WINDER FISH TAPE, 25' X 1/8", X .045"
extra long description	IDEAL 31-012 Fish Tape, IDEAL, Blued-
Features	Perfect for longer conduit runs, this fish tape boasts the highest tensile strength, and highest grade carbon steel for professional durability and reliability. The Blued-Steel also provides rust and corrosion resistance for longer life.
Long Description	IDEAL, Fish Tape, Blued-Steel, Thumb -Winder, Length: 25 FT, Width: 1/8 IN, Thickness: 045 IN, Tensile Strength: 1600 LB, Tap End: Formed Hook, Material: Highest Grade Carbon Steel, Case Diameter: 7 IN
Product Type	Fish Tape, Ideal, Blued-Steel, Thumb -Winder, 25.000 FT Len, 1/
Special Features	Features: Unique Finish Is Non-Oily And Resists Rust; Industry's Straightest Wire; Stiffer For Long Runs; Highest Grade Carbon Steel; Tensile Strength 1,600 LB; Multiple Options In Width, Length And Eyelet For Ease Of Use; Case Diameter: 7 IN
lanufacturer Information	
Brand	Ideal
GTIN	00783250310128
Manufacturers Part Number	31-012
UPC	783250310128



## 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

## Taxonomies, Classifications, and Categories

Category Description	HAND TOOLS	
Packaging		
Carton		
Weight Per each	0.92	