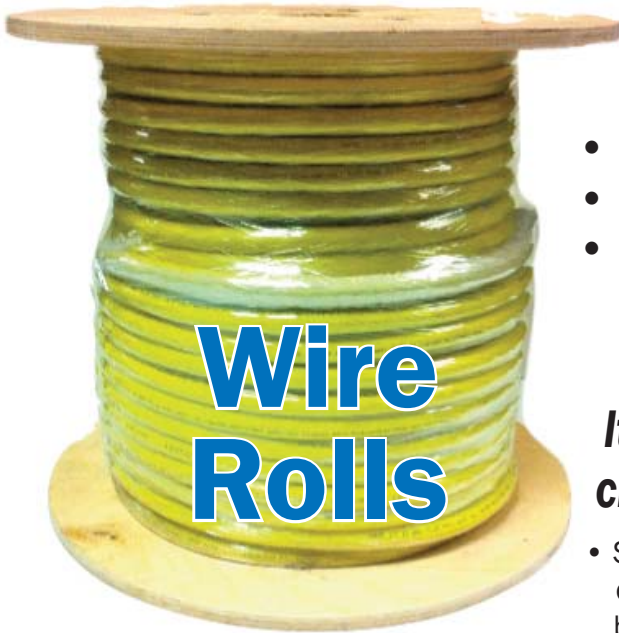




# Electrical



## Wire Rolls

**WIRE 10/3 S00W 600V  
250FT ROLL **KA302****

**WIRE 12/3 SJOW 300V  
250FT ROLL **KA313****

### Using the Proper Size & Length Electrical Cord:

- Increases Machine Life
- Ensures Safety
- Reduces Repairs caused by improper Electrical supply

### Why "S00W" Rubber?

*It's the ONLY wire that doesn't crack or break in cold weather!*

- S00W Non-Marking Yellow Rubber outer casing resists cracking, stiffness and breaking due to low temperatures as cold as (-40°)F. Also stands up to extreme heat of 194° F.

*Check out your wire...is it tough enough?*

- Specifically made for flooring contractors.
- Sold in 250 ft. rolls.

## Cords

**12/3**

**Best for Buffers, Vacuums, Edgers**



CORD 16GA  
120V 50FT  
STRAIGHT BLADE  
**VP824**



CORD 12/3  
120V 50FT  
STRAIGHT BLADE  
**KA315**



CORD GFI - 12/3  
120V 50FT  
STRAIGHT BLADE  
**KA399**



CORD 12/3  
120V 50FT  
STRAIGHT BLADE & TWIST L5-15  
**KA329**

**10/3**  
**Best for 240V Sanders**



CORD 10/3  
120V 100FT  
STRAIGHT BLADE & TWIST L5-20  
BY ADAPTOR  
**KA317**

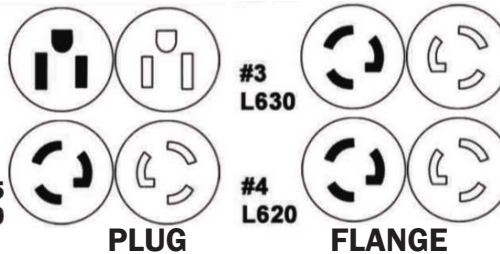
## Plugs



Plug 3-Way Light  
**KEP111**



#	Description
#1	15A 120V - Straight
#2	15A 120V - Twist 20A 120V - Twist
#3	30A 240V - Twist
#4	20A 240V - Twist



Male	Female	Male	Female
KEP101	KEP102	KEP206	KEP205
KEP200	KEP201	KEP204	KEP203
KEP600	KEP601		
KEP300	KEP301	KEP350	KEP370
KEP305	KEP306	KEP250	KEP270

## Booster Box

**Boost Up Voltage Long Cords No Problem**



**KA600-100**

Compact - weighs 40 lbs.  
**INDOOR USE ONLY**

Great for low voltage conditions. Prevents damage to motors because of insufficient power supply due to 100 plus feet of cord. Boosts voltage from 208 to 230V. Motors run cooler and more efficiently. Built in Volt Meter shows voltage output. Easy carry Handle.

## Magic Box

**Need 240V?**

**Make 240V From Two 120V Wall Plugs**

Make 240 volts to power your 2-3HP 240V equipment safely. Simply plug the Magic Box into 2 separate 120V wall outlets (kitchen & bathroom best). Outlets must be on separate circuits.

**KA600-110**

