

# REELS

## HAND WIND REELS

Hand wind reels are designed for heavy duty industrial storage applications. Perfect for storing extension cords, or for continuous power service. Capable of storing 200 ft. of 16/3, 125 ft. of 14/3 or 100 ft. of 12/3 SOW cord.

### Cable Reel

Heavy duty design for storage of extension cords, power cables, rope, or hoses.

MAXIMUM SIZE SOW CABLE	RATING WITH CABLE UNWOUND	PART NO.		
		WITHOUT CABLE	WITH 50'	WITH 100'
16/3	10A 125V	930	930B163	930D163
14/3	15A 125V	930	930B143	930D143
12/3	15A 125V	930	930B123	930D123



930 SERIES CABLE REEL

### Reel with Duplex Receptacle

- Features 15 amp, NEMA 5-15 duplex receptacle on reel and plug on free end of cable.
- Point of use
- Disconnecting electrical device is required to wind or unwind cable.

MAXIMUM SIZE SOW CABLE	RATING WITH CABLE UNWOUND	PART NO.		
		WITHOUT CABLE	WITH 50'	WITH 100'
16/3	10A 125V	931	931B163	931D163
14/3	15A 125V	931	931B143	931D143
12/3	15A 125V	931	931B123	931D123

### Reel with Three Conductor Slip Ring

- Equipped with slip ring, power cable, and plug.
- Ideal for continuous service.

MAXIMUM SIZE SOW CABLE	RATING WITH CABLE UNWOUND	PART NO.		
		WITHOUT CABLE	WITH 50'	WITH 100'
16/3	10A 125V	932	932B163	932D163
14/3	15A 125V	932	932B143	932D143
12/3	15A 125V	932	932B123	932D123

NOTE: MAXIMUM CAPACITIES FOR ALL MODELS

#16 AWG SOW, 3 CONDUCTOR (.430 IN. DIA.) – 200 FT.

#14 AWG SOW, 3 CONDUCTOR (.560 IN. DIA.) – 125 FT.

#12 AWG SOW, 3 CONDUCTOR (.640 IN. DIA.) – 100 FT.

### BEST SELLER!

#### Static Ground Reel

- galvanized steel
- 25 ft. cable

part no. 143025  
see page 216



#### Anti-Static Ground Reel

Steel construction and instant-acting lock-and-release mean durability and ease of use. Supplied galvanized steel aviation cable is 3/32" dia. Equipped with 100 amp ground clamp and rubber bumper. Cable resistance is one ohm through entire unit.

UL SP MOST WOODHEAD PRODUCTS HAVE U.L. AND/OR CSA APPROVALS.  
FOR A LISTING OF APPROVALS BY PART NUMBER, SEE PAGES 262-269.