## **1 5 1 5 T** 2.3 - 6.8 kg 5.0 - 15.0 lb **TORQUE REELS**

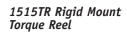
**Torque reels** are reeling devices primarily designed for suspending push-button pendent stations weighing up to 15 lbs. A lock mechanism permits the operator to stop a load at a desired height, while a slight pull on the cable releases the lock.

- Easy load height adjustment; a slight pull on the cable releases the lock
- Features an Off switch to disengage locking mechanism when constant tension is required
- Easy external tension adjustment
- Adjustable cable stop, snap hook, multi-directional guide, forged clevis top mount, and 15 feet of cable
- Rigid mount included on model 1515TR
- 3/32" diameter stranded galvanized steel cable

See page 27 for dimensions

## Torque Reels

model	weight (kg)	travel (m)	tension buildup(kg)	weight (lb)	travel (ft)	tension buildup(lb)
0515T	2.3	1.58	3.20	5.0	15.0	7.0
1015T	4.5	1.58	5.50	10.0	15.0	12.0
1515T	6.8	4.58	8.64	15.0	15.0	19.0
1515TR	6.8	4.58	8.64	15.0	15.0	19.0





## **STATIC DISCHARGE GROUNDING REELS** ELIMINATES STATIC BUILD-UP. SPRING-OPERATED, AUTOMATIC RETRIEVAL.



- Spring operated, automatic retrieve reel
- Stranded steel aircraft cable is 3/32".
- Provides light, constant spring tension on the cable
- 100 ampere ground clamp
- Rubber cable stop
- 2050Y Reel with a "Y" bridle allows two ground connections at the same time, providing maximum efficiency.

## Static Discharge Grounding Reels

	Cable length		Net weight		Resistance	
Model	m	ft	kg	lb	ohms	
2050	15.24	50	5.44	12	2.0	
2050Y*	15.24	50	5.44	12	2.0	
2050NC	15.24	50	5.44	12	2.0	
2050CT	15.24	50	5.44	12	2.0	
2050NCCT	15.24	50	5.44	12	2.0	

"NC" = nylon coated cable 3/32"

"CT" = constant tension models.

\*2050 Reel with "Y" Bridle (30 ft. payout then 20 ft. bridle for each branch, with clamps) allows simultaneous grounding at two points.