

SMP-WMC-16-NC

Wire Measuring & Coiling System

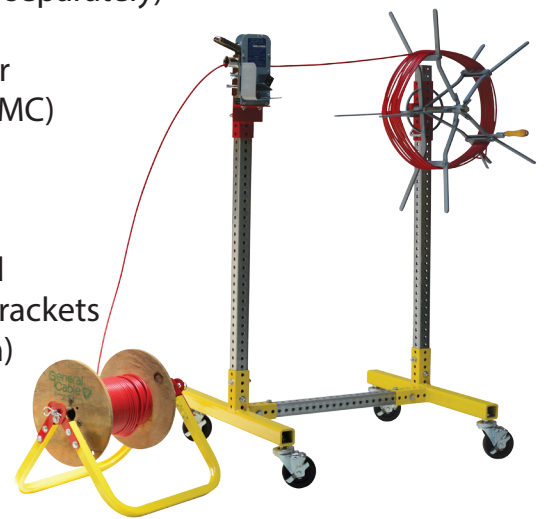
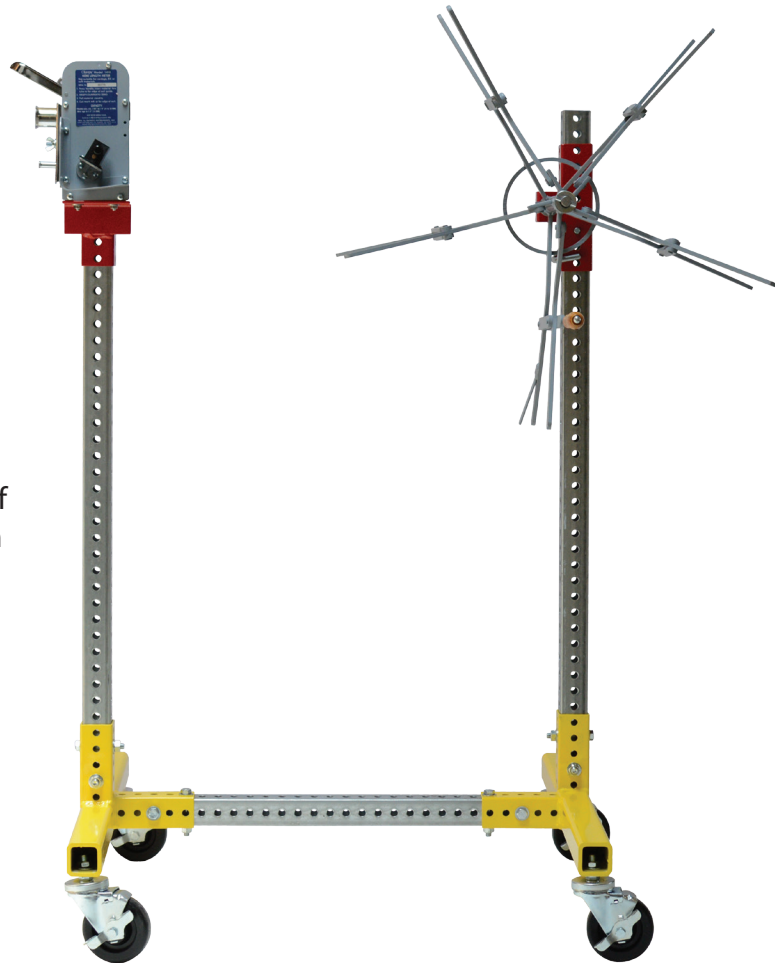
The SMP-WMC-16-NC is a measuring and coiling system for wire, rope and other flexible materials ranging from 1/64" to 7/8" in diameter. The heavy-duty steel base and uprights sit on 4" diameter locking swivel casters for easy movement. Telescoping brackets allow the height of both the coiler and the measurer to be easily adjusted using the supplied gravity pins to lock them in place.

This unit's measurer stand features an imperial mechanical counter that adds or subtracts in inches and feet, and resets to zero with one turn of the reset knob. There is space for adding your own optional cutter allowing for the measured material to be easily cut at an accurate length.

The Zinc plated coiler creates a coil with a 15" inside diameter which can be easily off loaded by collapsing the front of the unit. Coiler comes equipped with a turning handle and tab for locking material in place on the coiler.

Features:

- Sold as one (1) SMP-WMC-16-NC system (spool & caddy sold separately)
- Available with Imperial (inches/feet) counter
- Accommodates flexible materials from 1/64" to 7/8" diameter
- Counter is not compatible with steel wire or armored cable (MC)
- Heavy-Duty welded steel base
- Galvanized steel uprights
- Zinc Plated Coiler
- Locking swivel casters allows system to be moved as needed
- Powder coated finish on base & coiler/measurer mounting brackets
- Outside dimensions: 44" H x 28" W x 32" L (completed system)
- Product weight: 94 lbs. (completed system)
- Maximum weight capacity: 100 lbs. of coiled material
- Coil inside diameter: 15"
- Made in the USA



P.O. Box 12017
Marina del Rey, CA 90295
Phone: 310-822-6290
Email: support@spoolmaster.com
Visit us online at www.spoolmaster.com

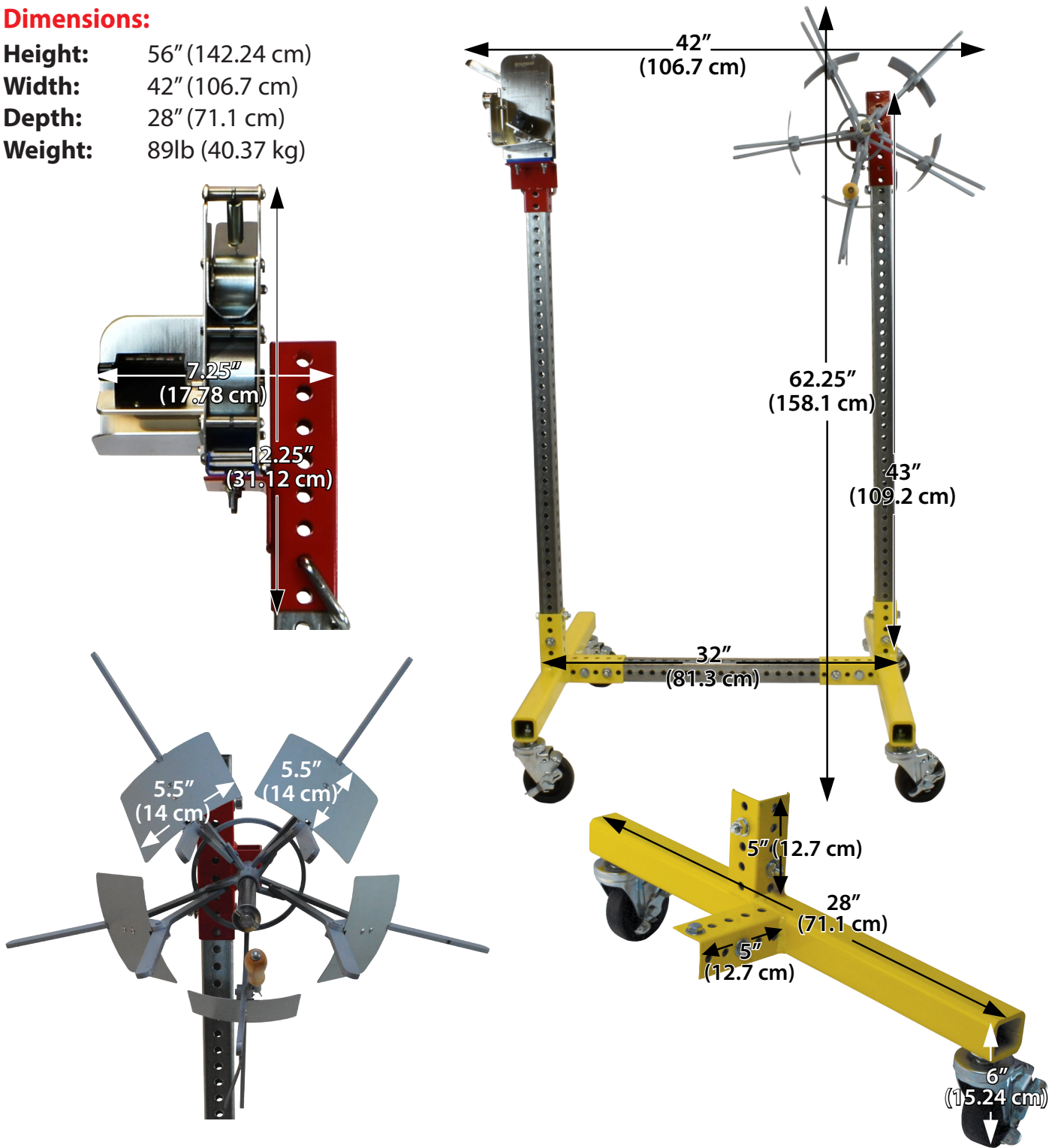


SMP-WMC-16-NC

Wire Measuring & Coiling System

Dimensions:

Height: 56" (142.24 cm)
Width: 42" (106.7 cm)
Depth: 28" (71.1 cm)
Weight: 89lb (40.37 kg)



P.O. Box 12017
Marina del Rey, CA 90295
Phone: 310-822-6290
Email: support@spoolmaster.com
Visit us online at www.spoolmaster.com

