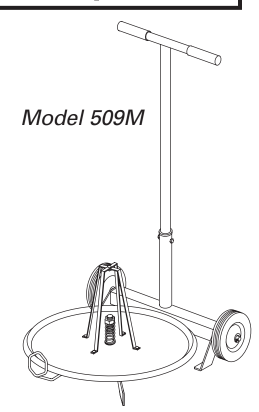


# Current Tools™ Model 509 & Model 509M Romex & Armored Cable Dispensers





### **Operating, Safety, and Parts Manual**

07/10 - REV. 2



Read and understand this material before operating the Cable Dispenser. Failure to understand how to safely operate this unit may result in injury or property damage.

This manual is free of charge. All personnel who operate the Cable Dispensers should have a copy of this manual and read and understand its contents. To request a copy, call or write to the address below.

#### TABLE OF CONTENTS

Important Safety Information	2
Specifications	2
Features	3
Operating Instructions	3
Parts Lists	1

#### **RETAIN SAFETY INFORMATION**



This manual should be read and understood by all personnel who operate the Cable Dispenser. Failure to understand how to safely operate this unit could result in injury or property damage. This unit should only be operated by qualified personnel.

#### (\*\*)) IMPORTANT SAFETY INFORMATION

Follow ALL safety information provided by the manufacturer.

Do NOT stand on Cable Dispensers. They may become unstable and cause injury or damage to unit.

**ACAUTION** Do NOT overload Cable Dispensers. Maximum dispensing capacity is 250 lbs.

**A CAUTION**Do NOT attempt to transport the 509 Cable Dispenser with cable on it.

ONLY transport cable reels to be dispensed on 509M Cable Dispenser. Transporting other loads may damage unit.

**ACAUTION** Stay CLEAR of Cable Dispenser while in use.

509 509M Model No. 250 lbs. — 1 coil 14/2, 14/3, 250 lbs. — 1 coil of 14/2, 14/3, Dispensing 12/2 or 12/3 MC cable or 1 coil 12/2 or 12/3 MC cable or 1 coil Capacity unboxed Romex unboxed Romex **NOTE:** Not for transporting NOTE: May transport up to 3 coils up to 250 lbs. total weight. cable **Unit Weight** 25 lbs. 48 lbs. 43" 26" Height 351/4" 24" Length Width 24" 241/2"

#### FEATURES

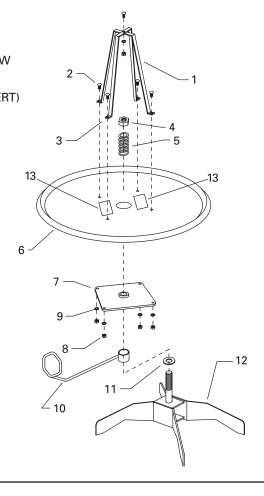
- Sturdy steel construction for rugged use.
- Convenient T-handle and durable wheels on 509M for easy mobility.
- Fits through a standard doorway.
- Includes an adjustable spring to set the drag required and to prevent over-feeding.
- Cable guide pivots for tangle-free spooling in any direction.

#### OPERATING INSTRUCTIONS

- 1. Remove all ties or straps from coil of wire or cable and position it on the turntable. (For Romex, remove from box and place onto unit.)
- 2. Locate the end of the cable and pull it through the cable guide.
- 3. Set the desired drag by adjusting the hex nut at the top of the spring.
- 4. Prior to first use of 509M mobile unit, assemble handle to frame by inserting handle (Item #17) into frame (Item #12) and secure with hex head cap screw (Item #18) and hex nut (Item #19). See exploded view on Page 4.

#### PARTS LIST — Model 509 Cable Dispenser

ITEM#	PART#	<u>QTY</u>	<b>DESCRIPTION</b>
1	509-267A	1	REEL STRAP
2	9544-15	5	<sup>5</sup> / <sub>16</sub> –18 X 1" HEX HD SCREV
3	509-267B	1	REEL STRAP
4	509-3	1	1"-8 HEX NUT (NYLON INSER
5	509-2	1	SPRING COMPRESSION
6	509-271	1	TURN TABLE
7	509-266	1	MOUNTING PLATE
8	412-8	5	<sup>5</sup> / <sub>16</sub> –8 HEX NUT
9	412-11	5	<sup>5</sup> /16 LOCK WASHER
10	509-272	1	CABLE GUIDE
11	509-15	1	WASHER – THRUST
12	509-585	1	FRAME
13	509C/M	1	DECAL – MODEL NO.
			AND CAUTION



## PARTS LIST — Model 509M Mobile Cable Dispenser

ITEM#	PART#	<b>QTY</b>	<b>DESCRIPTION</b>
1	509-267A	1	REEL STRAP
2	9544-15	5	<sup>5</sup> / <sub>16</sub> –18 X 1" HEX HD SCREW
3	509-267B	1	REEL STRAP
4	509-3	1	1"-8 HEX NUT (NYLON INSERT)
5	509-2	1	SPRING COMPRESSION
6	509-271	1	TURN TABLE
7	509-266	1	MOUNTING PLATE
8	412-8	5	<sup>5</sup> / <sub>16</sub> –8 HEX NUT
9	412-11	5	<sup>5</sup> / <sub>16</sub> LOCK WASHER
10	509-272	1	CABLE GUIDE
11	509-15	1	WASHER - THRUST
12	509-583	1	FRAME
13	509M-C/M	2	DECALS – MODEL NO. AND CAUTION
14	509-13	2	WHEEL
15	501-14	2	COTTER PIN
16	504-1	2	GRIP
17	509-582	1	HANDLE
18	528-2	1	3/8-16 X 2" HEX HEAD SCREW
19	2-1501-4	1	3/8-16 HEX NUT (NYLON INSERT)

