

Model 503 Wire Tree

A CAUTION

ONLY ROLL ON A FLAT, SMOOTH SURFACE. KEEP WEIGHT DISTRIBUTED EVENLY BETWEEN BOTH SIDES. <u>UNLOAD</u>THETOP SPINDLES BEFORETHE BOTTOM AND <u>LOAD</u>THE BOTTOM SPINDLES BEFORETHETOP. A TOP OR SIDE HEAVY LOAD MAY CAUSETHE UNITTOTIP OVER, DAMAGING EQUIPMENT OR CAUSING INJURY.

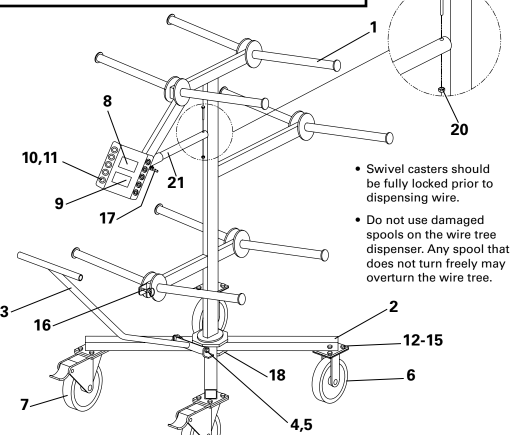
MAXIMUM CAPACITY

TEN 18" DIAMETER SPOOLS

- 125 LBS PER SPOOL

- 1250 LBSTOTAL

THE ABOVE LOADS MUST BE BALANCED



INSTRUCTION SHEET AND PARTS LIST

03 WIRE TREE

			PARTS LIST — 5
ITEM#	PART#	QTY	DESCRIPTION
1	503-010	1	FRAME-TOP
2	503-005	1	BASE
3	503-374	1	HANDLE
4	12024-4	1	SCREW, HEX HEAD CAP, 1/2-13×7.5
5	333-7	1	NUT, HEX, ½-13, NYLON INSERT
6	252-006	2	CASTER, RIGID
7	252-007	2	CASTER, SWIVEL
8	503-36A	1	DECAL, CAUTION
9	503-36	1	DECAL, MODEL NUMBER
10	503-4A	10	NIPPLE, ½" CONDUIT
11	77-041A	10	NUT, LOCK, ½" CONDUIT

ITEM#	PART#	QTY	DESCRIPTION
12	524-11	12	SCREW, HEX HEAD, 3/-16×1"
13	506-3	12	WASHER, FLAT
14	452-27	12	WASHER, LOCK
15	452-28	12	NUT, HEX, ¾-16
16	9548-7	1	PIN, PULL DETENT
17	436BT-106	1	SCREW –WING
18	503-38	1	PIN, -COTTER, 3/16"×2"
19	503-11	1	SCREW – HX HD, 10-32×11/4"
20	503-12	1	NUT – NYL. INS., 10-32
21	503-867	1	WIRE GUIDE



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

This manual is free of charge. All personnel who operate the Wire Tree should have a copy of this manual and read and understand its contents. To request a copy, call or write to the address below. All information, specifications and product designs may change due to design improvements or updates and are subject to change without notice. Current Tools does not assume any liability for damages resulting from misuse or incorrect application of its products.

19