

# Model 505AA Conduit Rack with Adjustable Arms

## Model 505MAA Conduit Rack with Adjustable Arms and Mesh Base



# **INSTRUCTION SHEET AND PARTS LIST**

02/2023

Read and understand this material before operating the Adjustable Arm Conduit Rack. Failure to understand how to safely operate this Conduit Rack may result in injury or property damage.

This manual is free of charge. All personnel who operate the Adjustable Arm Conduit Rack should have a copy of this manual and read and understand its contents. To request a copy, call, write to the address below, or visit our website. 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.

#### CURRENT TOOLS • P. O. BOX 17026 GREENVILLE, SC 29606 800.230.5421 or 864.721.4230 • FAX 864.721.4232 • www.currenttools.com

### SPECIFICATIONS - 505AA & 505MAA

Model No.	505AA	505MAA			
Dimensions	58 1/2" L × 34" W × 61" H	58 1/2" L × 34" W × 61" H			
Weight Capacity	1,000 lbs. evenly distributed 250 lbs. per set of arms	1,000 lbs. evenly distributed 250 lbs. per set of arms			
Weight	113 lbs.	119 lbs			

#### EXPLODED VIEW AND PARTS LIST



PARTS LIST — 505AA AND 505MAA CONDUIT RACK										
ITEM#	PART#	QTY	DESCRIPTION		ITEM#	PART#	QTY	DESCRIPTION		
1	505-245	1	BASE		9A	505MAA-DECAL	1	DECAL – 505MAA		
1A	505M-102	1	BASE WITH MESH		10	66-67	4	SCREW, HEX HEAD CAP 1/2-13 × 3¼"		
2	505AA-115	2	TUBE – CENTER		11	281-1J	4	NUT, HEX 1/2-13 THIN NYLON INSERT		
3	506-2	2	CASTER, RIGID		12	451-25	8	WASHER, FLAT		
4	506-1	2	CASTER, SWIVEL		13	505-18	12	PLUG, PLASTIC		
5	281-2D	16	SCREW, HEX HEAD CAP 3/8-16 × 1-1/4"		14	752-107	2	CAP, PLASTIC		
6	506-3	16	WASHER, FLAT		15	505AA-101	6	ARM, ADJUSTABLE		
7	452-27	16	WASHER, LOCK		16	505AA-113	6	PIN		
8	452-28	16	NUT, HEX, 3/8-16		17	505AA-002	6	SPRING		
9	505AA-DECAL	1	DECAL		18	8099-3	6	RING		

CURRENT TOOLS • P. O. BOX 17026 GREENVILLE, SC 29606 800.230.5421 or 864.721.4230 • FAX 864.721.4232 • www.currenttools.com



#### DIS-ASSEMBLING CONDUIT RACK TO THE STORAGE POSITION

- 1. Loosen all 4 nuts on the arms, making sure the nylon insert on the nuts remain engaged with the threads on the bolts (this will ensure that the nuts remain on the bolts and do not fall off and get lost)
- 2. Lift the arms high enough to clear the slot at the top of the arm support and fold inward (See Dis-Assembly Figure 3).



 Tighten the 2 lower bolts that are captured in the arm support to prevent the folded arms from bouncing or otherwise moving during transport. (See Dis-Assembly Figure 4).

4



#### STACKING RACKS FOR STORAGE

- 1. Ensure both arms are completely folded inward and the 2 lower bolts are tight as described in step 3 of the dis-assembly instructions above.
- 2. Lift rack and position on top of the second rack, ensuring the top rack fully seats in the notches of the lower rack as shown (See Stacking Figure 5).

