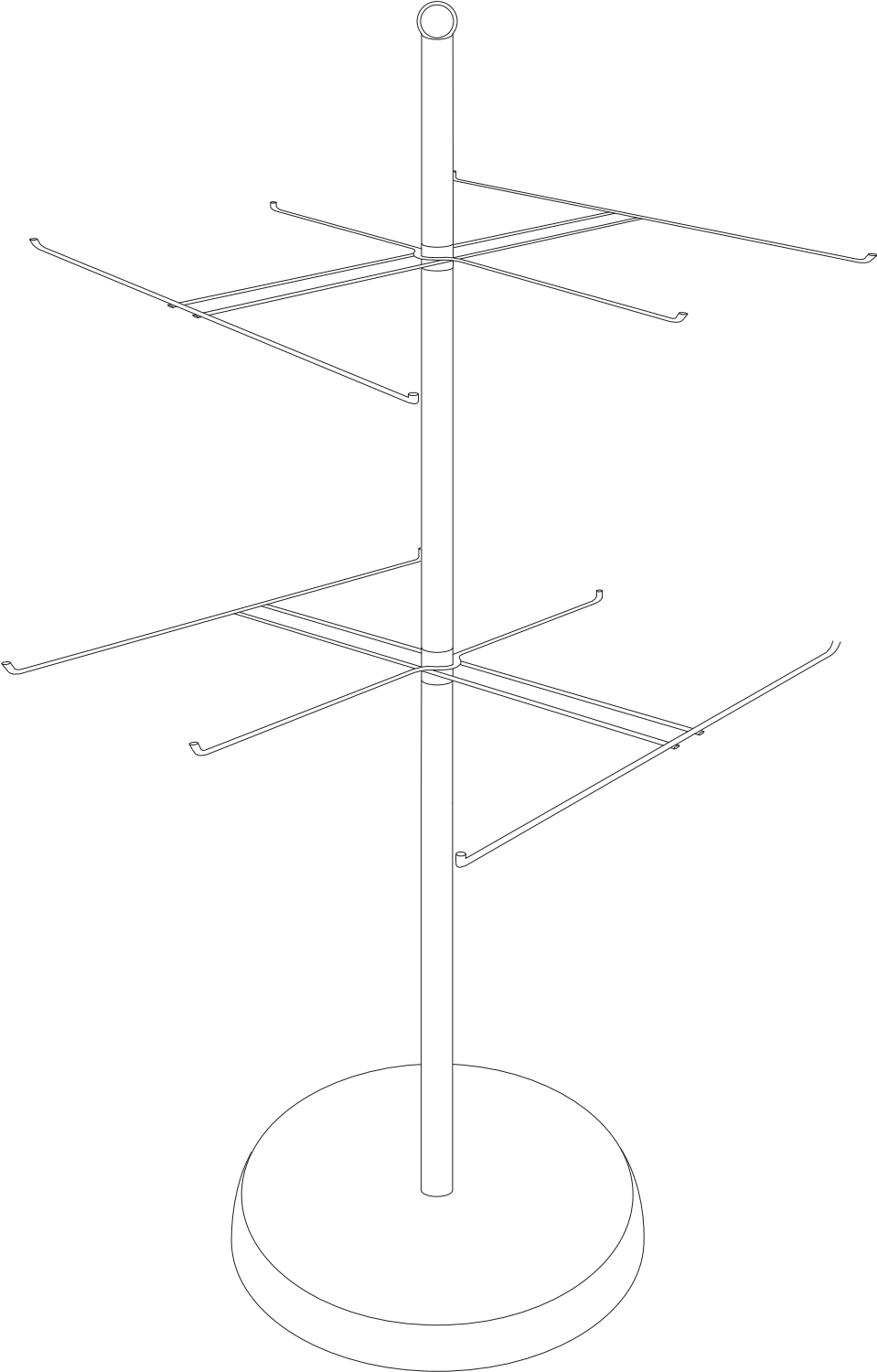


ASSEMBLY INSTRUCTIONS MANUAL

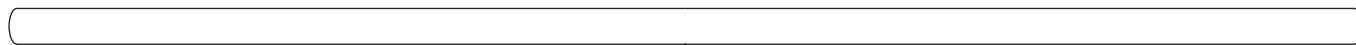
#60190 SPINNER RACK - 2 TIER WIRE



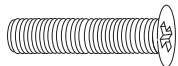
ASSEMBLY INSTRUCTIONS MANUAL

#60190 SPINNER RACK - 2 TIER WIRE

PARTS IN CARTON:



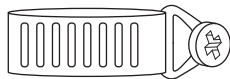
CENTER TUBE / THREAD ON ONE END
(1 EACH)



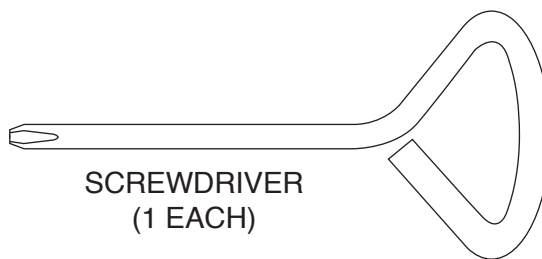
BASE SCREW
(1 EACH)



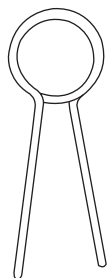
BASE WASHER
(1 EACH)



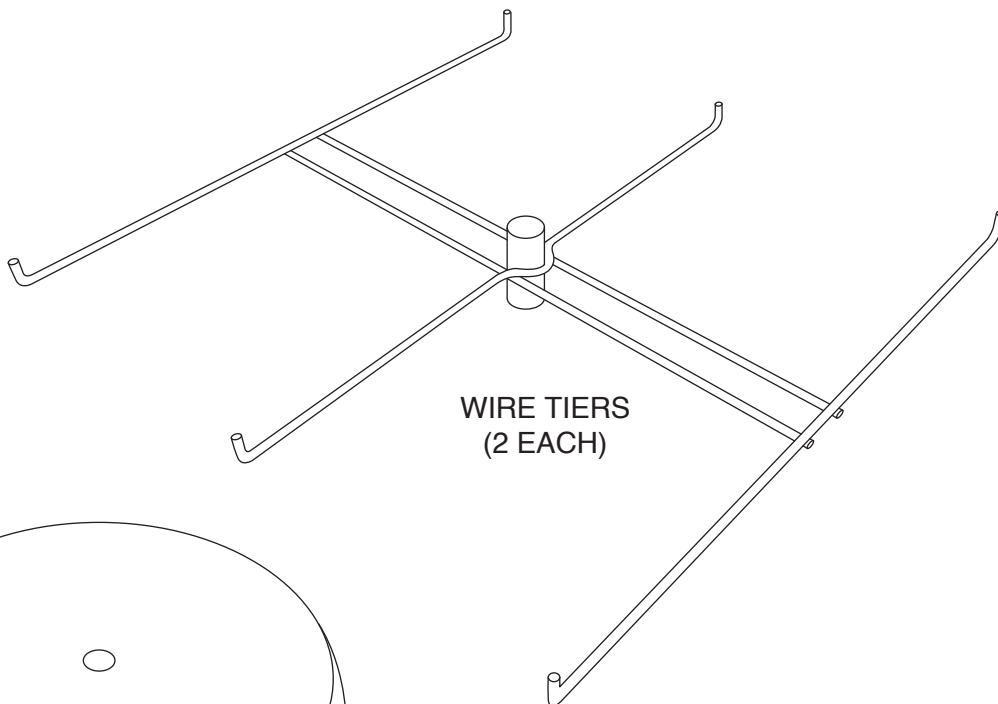
CLAMP
(2 EACH)



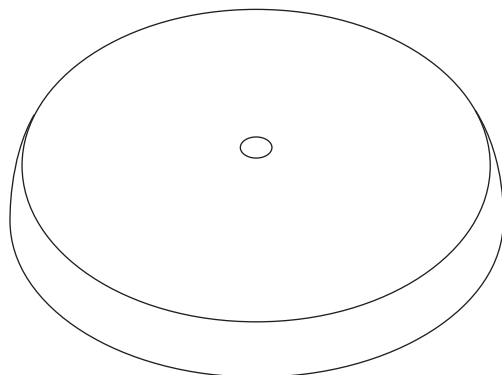
SCREWDRIVER
(1 EACH)



WIRE SIGN
HOLDER
(1 EACH)



WIRE TIERS
(2 EACH)



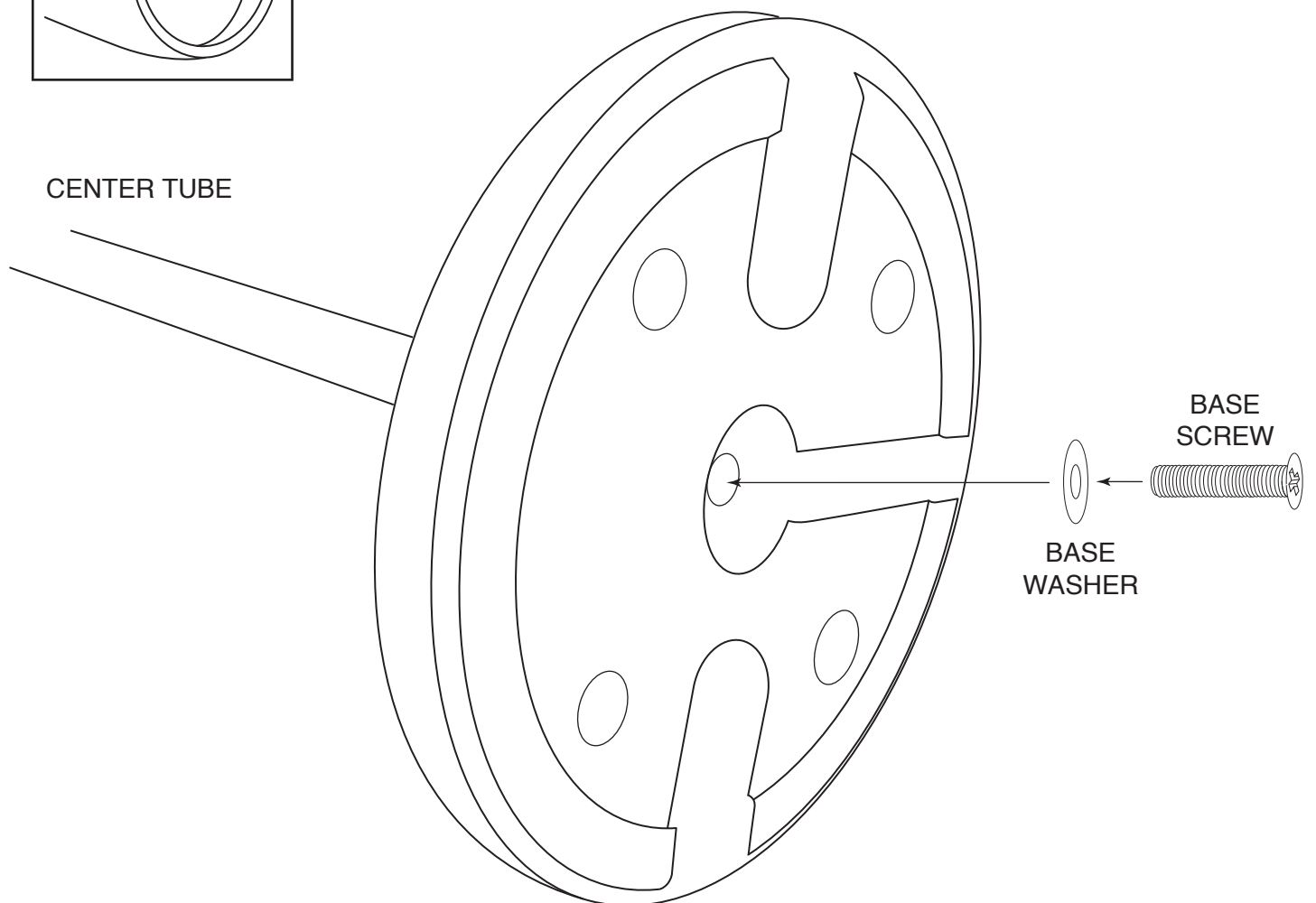
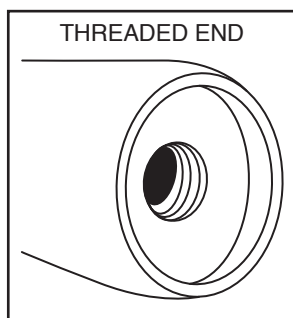
ROUND BASE
(1 EACH)

ASSEMBLY INSTRUCTIONS MANUAL

#60190 SPINNER RACK - 2 TIER WIRE

STEP 1. ON A FLAT SURFACE, HOLD CENTER TUBE IN ONE HAND, THREADED END TOWARDS BASE (SEE INSET). TILT BASE ON IT'S SIDE WITH YOUR OTHER HAND AND REST AGAINST CENTER TUBE.

INSERT BASE SCREW THROUGH BASE WASHER AND SCREW INTO CENTER TUBE WITH SCREWDRIVER (PROVIDED) UNTIL TIGHT.



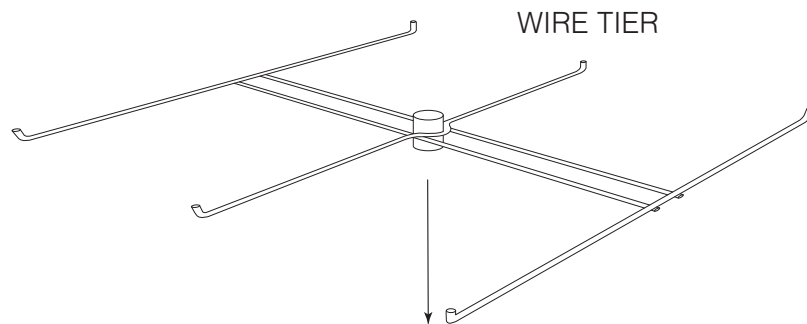
ASSEMBLY INSTRUCTIONS MANUAL

#60190 SPINNER RACK - 2 TIER WIRE

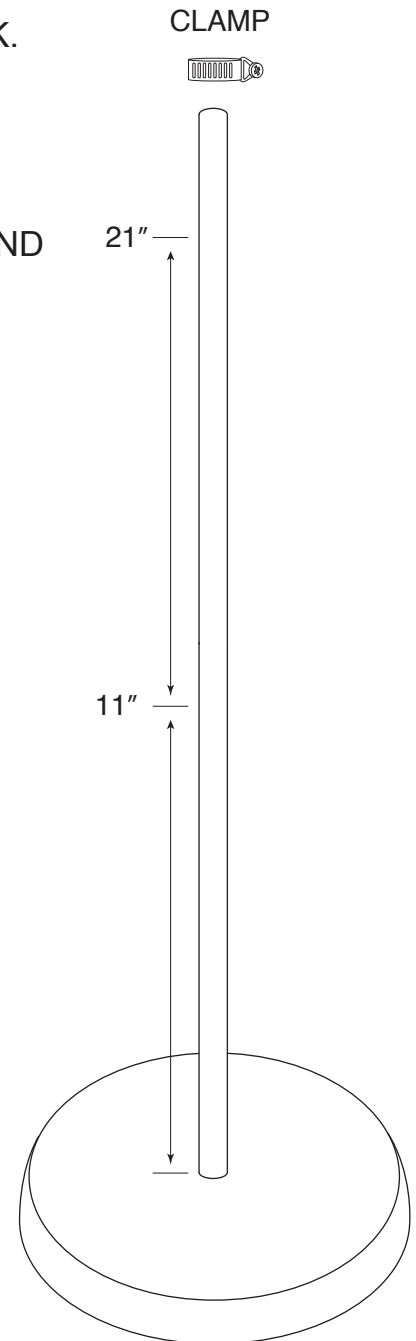
STEP 2. USING A TAPE MEASURE (NOT PROVIDED), MEASURE 11 INCHES UP FROM TOP OF BASE (MARK WITH PENCIL) FOR THE FIRST CLAMP. MAKE ANOTHER MARK AT 21 INCHES FOR THE 2ND CLAMP.

SLIDE CLAMP ON TO CENTER TUBE TO YOUR FIRST MARK.
TIGHTEN CLAMP.

STEP 3. PLACE THE FIRST WIRE TIER ONTO THE TUBE AND LET IT REST ON THE FIRST CLAMP.



11" — CLAMP

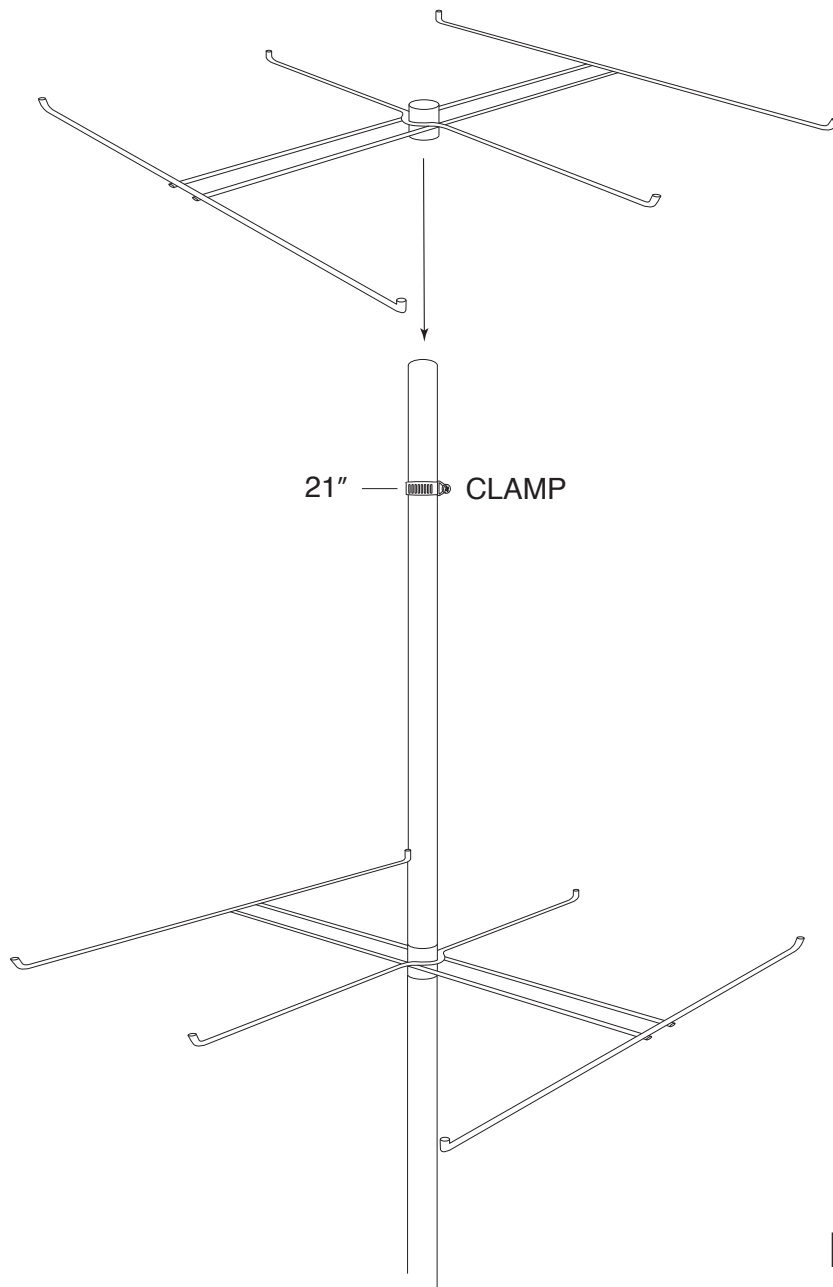


ASSEMBLY INSTRUCTIONS MANUAL

#60190 SPINNER RACK - 2 TIER WIRE

STEP 4. SLIDE THE SECOND CLAMP ON TO CENTER TUBE TO YOUR SECOND MARK AND TIGHTEN CLAMP.

STEP 5. PLACE THE SECOND WIRE TIER ONTO THE TUBE AND LET IT REST ON THE SECOND CLAMP.



ASSEMBLY INSTRUCTIONS MANUAL

#60190 SPINNER RACK - 2 TIER WIRE

STEP 6. ATTACH THE WIRE SIGN HOLDER TO THE TOP OF THE RACK.

THIS COMPLETES THE ASSEMBLY.

