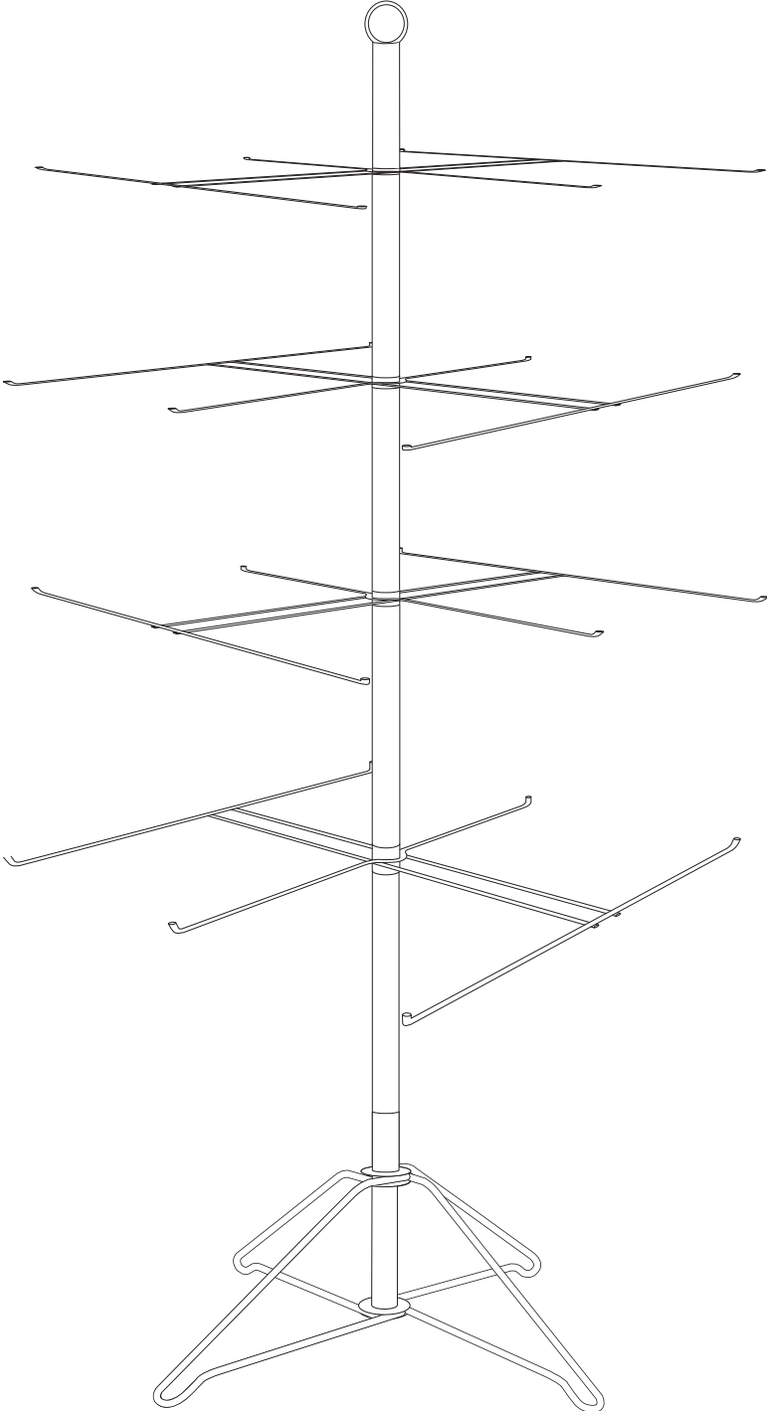


ASSEMBLY INSTRUCTIONS MANUAL

#60108 SPINNER RACK - 4 TIER WIRE



ASSEMBLY INSTRUCTIONS MANUAL

#60108 SPINNER RACK - 4 TIER WIRE

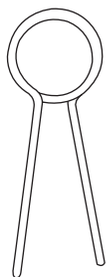
PARTS IN CARTON:



TOP TUBE - 1 SET OF 2 HOLES AND 2 SETS OF 3 HOLES
(1 EACH)



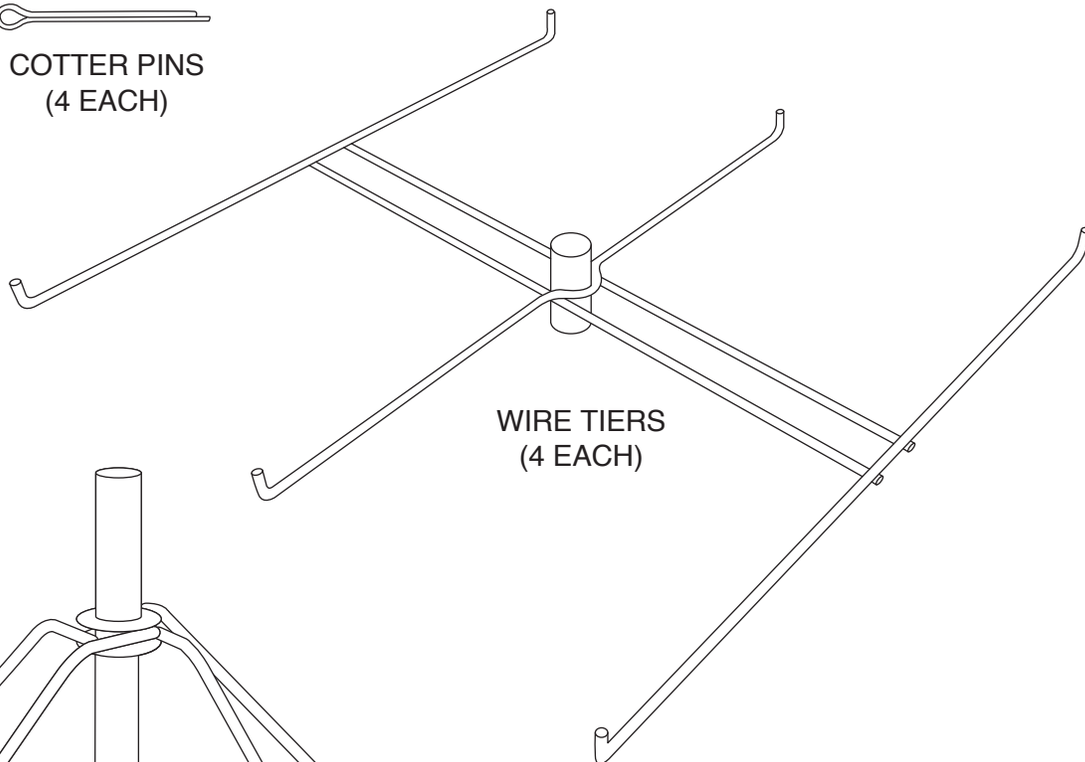
BOTTOM TUBE - 2 SETS OF 4 HOLES
(1 EACH)



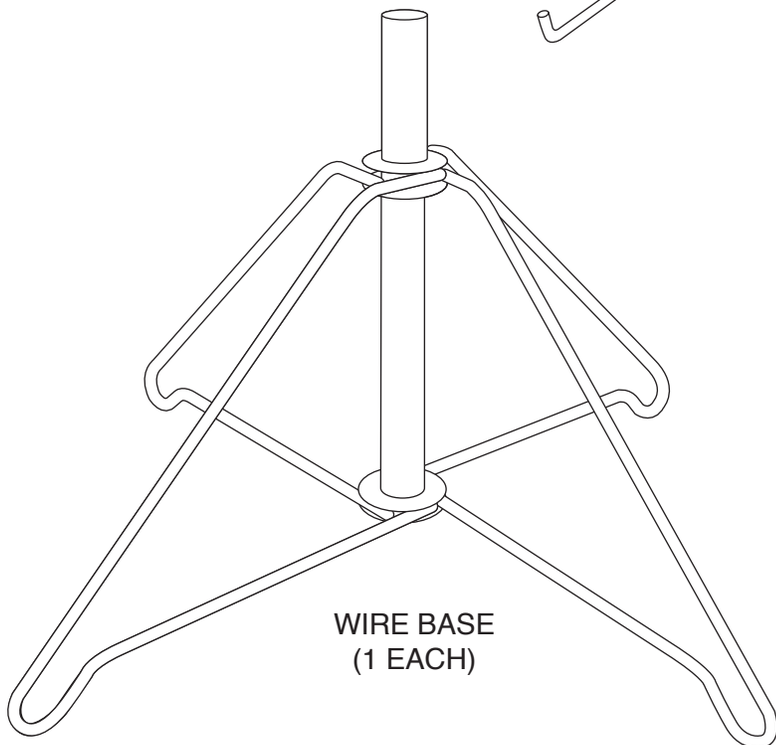
WIRE SIGN
HOLDER
(1 EACH)



COTTER PINS
(4 EACH)



WIRE TIERS
(4 EACH)

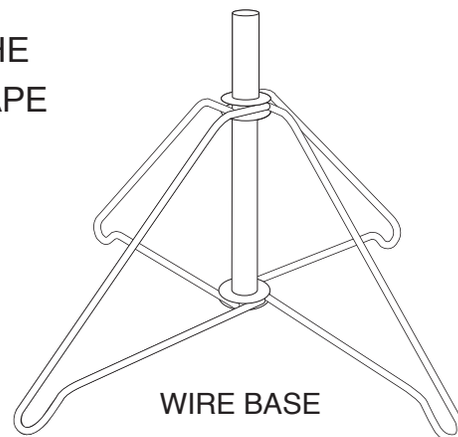


WIRE BASE
(1 EACH)

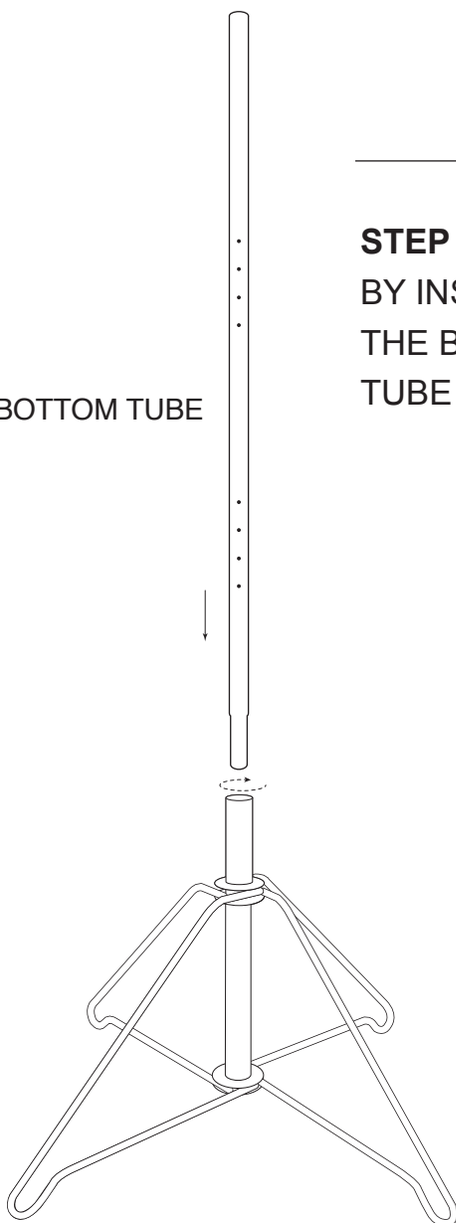
ASSEMBLY INSTRUCTIONS MANUAL

#60108 SPINNER RACK - 4 TIER WIRE

STEP 1. SNAP OPEN THE WIRE BASE BY SEPARATING THE FOUR WIRE LEGS. THE RESULT WILL BE A PYRAMID SHAPE COMPRISED OF (2) TRIANGLES JOINED AT THE CENTER.



BOTTOM TUBE



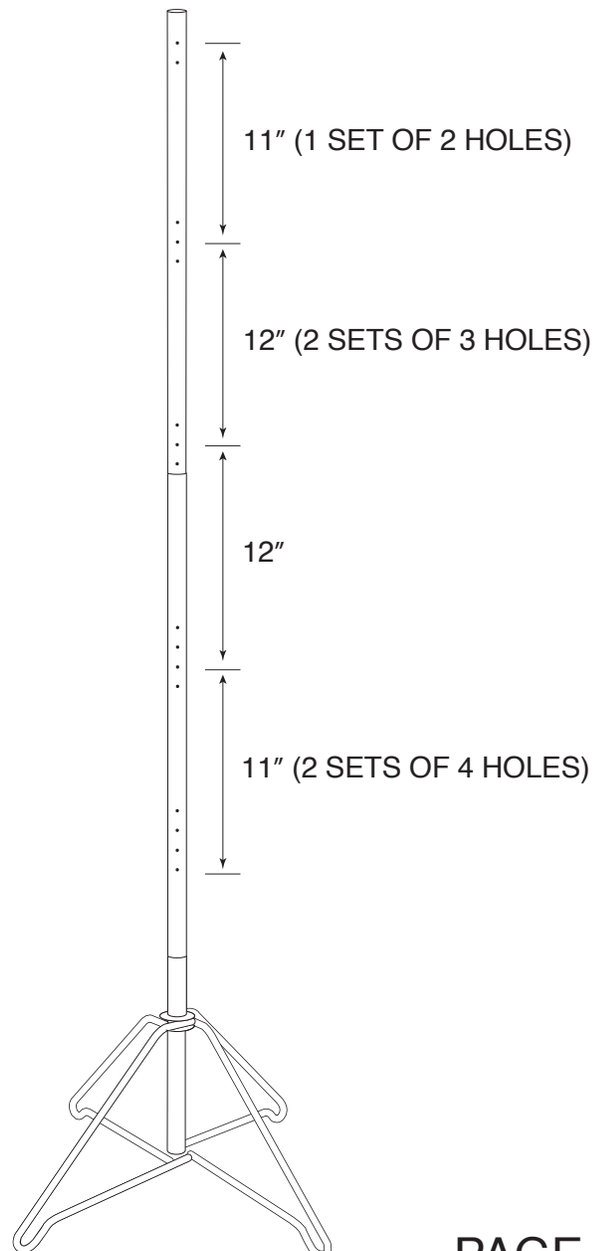
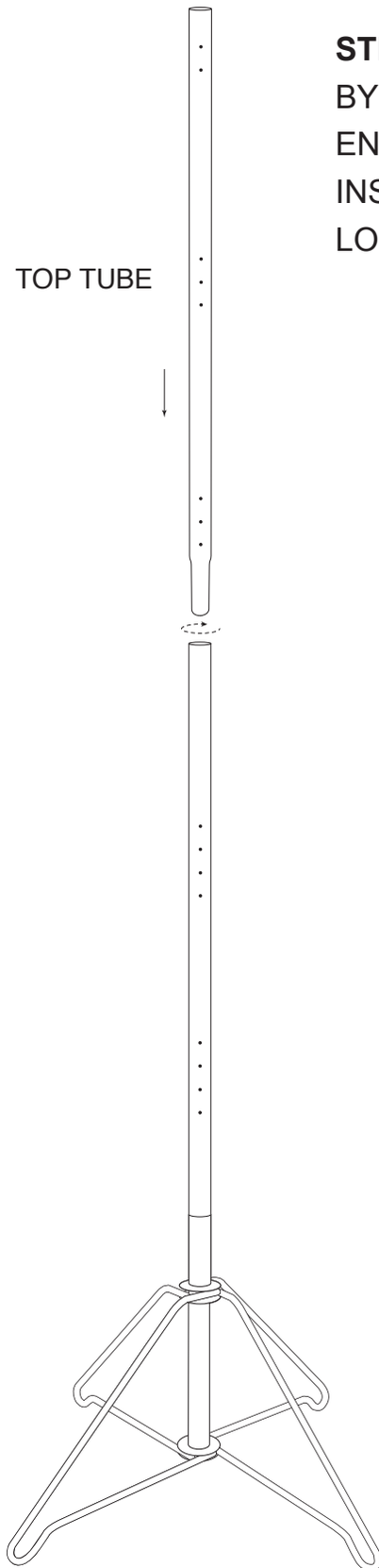
STEP 2. ATTACH THE BOTTOM TUBE TO THE BASE BY INSERTING THE TAPERED END OF THE TUBE INTO THE BASE. AFTER THE TUBE IS INSERTED, TWIST TUBE CLOCKWISE UNTIL IT LOCKS INTO THE BASE.

ASSEMBLY INSTRUCTIONS MANUAL

#60108 SPINNER RACK - 4 TIER WIRE

STEP 3. ATTACH THE TOP TUBE TO THE BOTTOM TUBE BY INSERTING THE TAPERED END INTO THE REGULAR END OF THE BOTTOM TUBE. AFTER THE TUBE IS INSERTED, TWIST THE TUBE CLOCKWISE UNTIL IT LOCKS INTO PLACE.

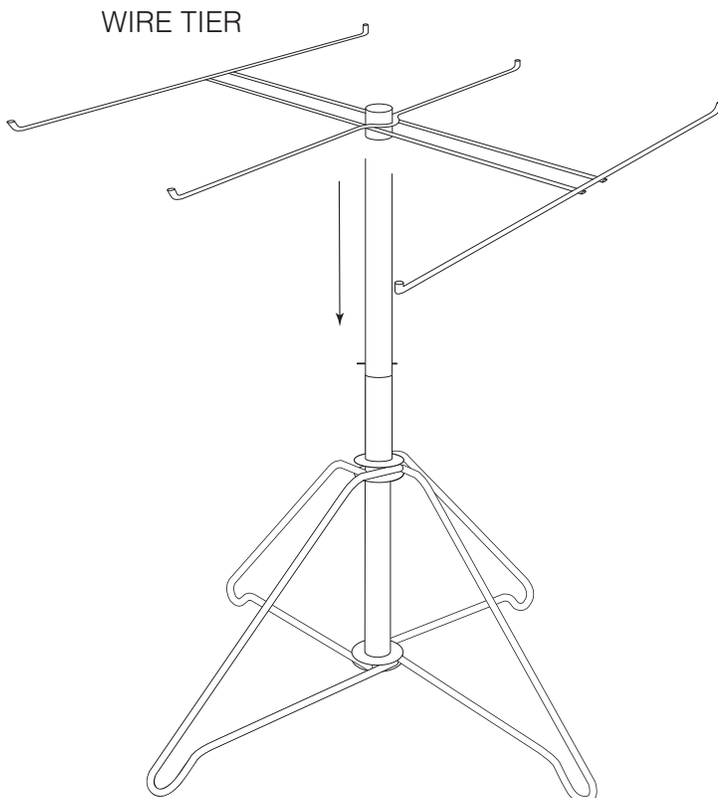
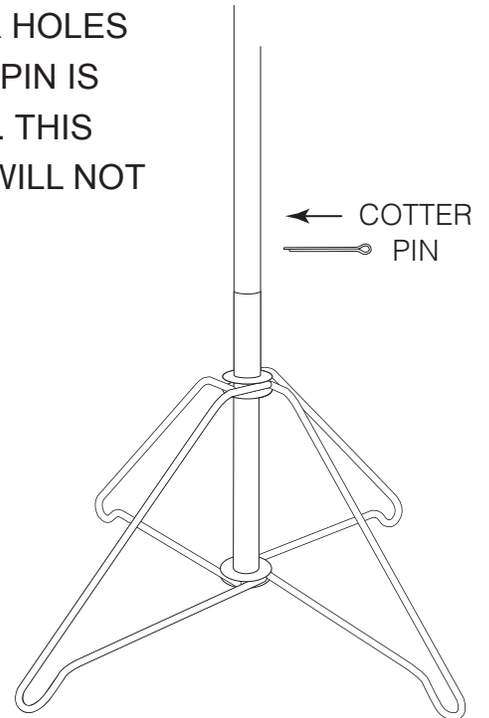
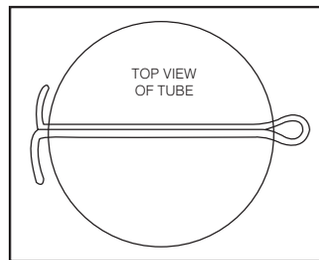
TOP TUBE



ASSEMBLY INSTRUCTIONS MANUAL

#60108 SPINNER RACK - 4 TIER WIRE

STEP 4. INSERT A COTTER PIN INTO ONE OF THE FOUR HOLES LOCATED ON THE BOTTOM TUBE. AFTER THE COTTER PIN IS INSERTED, BEND THE ENDS AWAY FROM EACH OTHER. THIS WILL SECURE THE COTTER PIN INTO THE HOLE SO IT WILL NOT FALL OUT. (SEE INSERT)
PLIERS ARE RECOMMENDED TO BEND THE WIRE.



STEP 5. PLACE THE 1ST WIRE TIER ONTO THE TUBE AND LET IT REST ON THE COTTER PIN.

LOCATE THE NEXT SET OF HOLES, REPEAT STEPS 4 AND 5 FOR THE REMAINING WIRE TIERS TIERS.

ASSEMBLY INSTRUCTIONS MANUAL

#60108 SPINNER RACK - 4 TIER WIRE

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

THIS COMPLETES THE ASSEMBLY.

