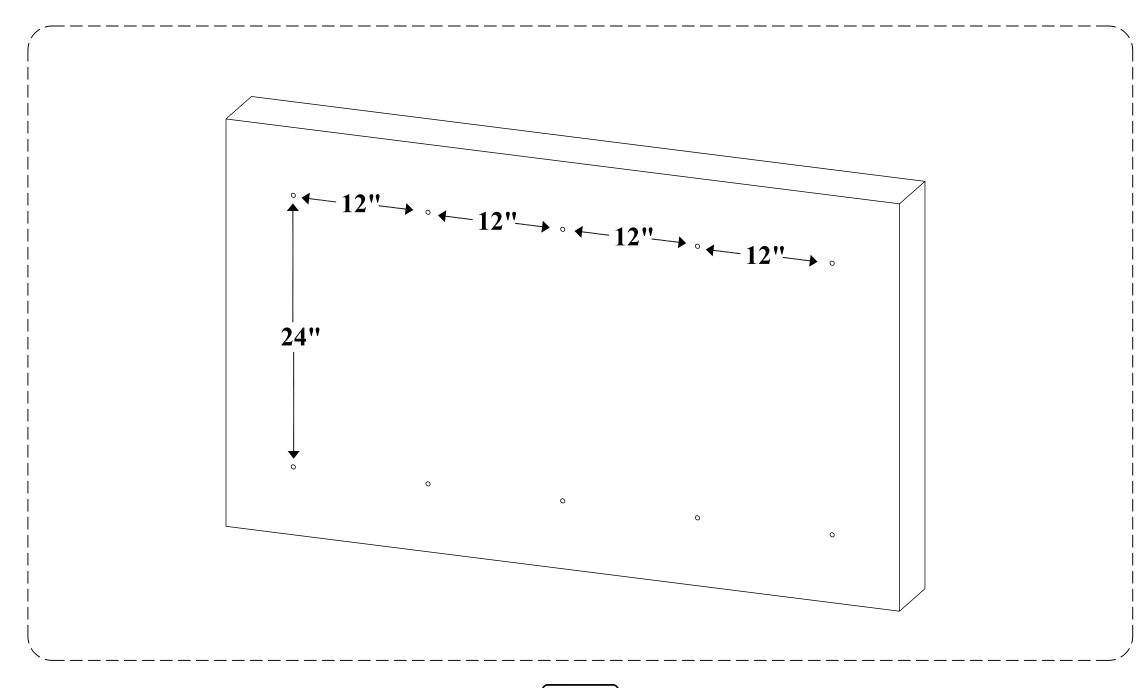
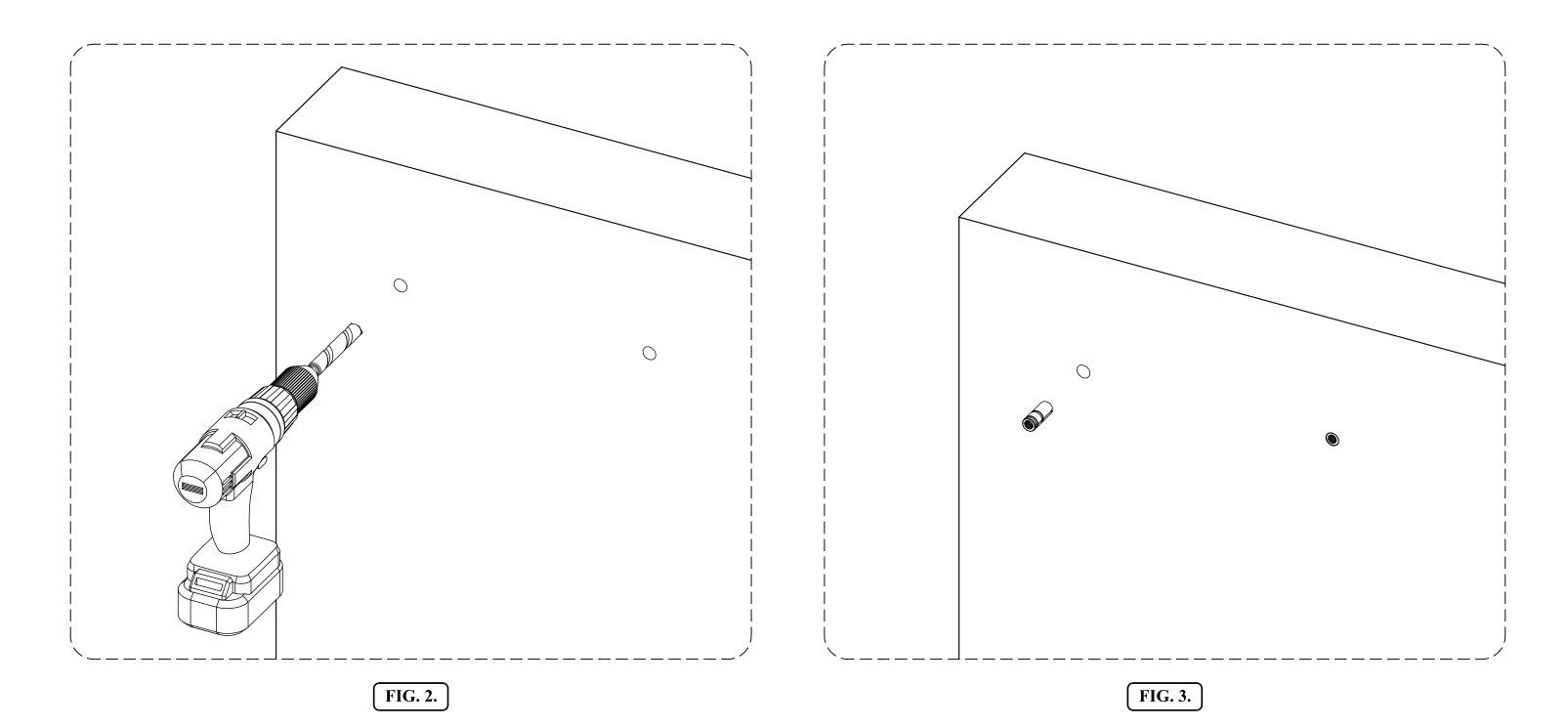
STEP #1.
LAYOUT TRELLIS GRID PATTERN ON WALL AND
MARK THE STAND OFF LOCATIONS DEPENDING ON
WHAT KIT WAS PURCHASED. (FIG.1).
*NOTE: FOR ILLUSTRATION PURPOSES A 2' X 4'
SYSTEM IS SHOWN.



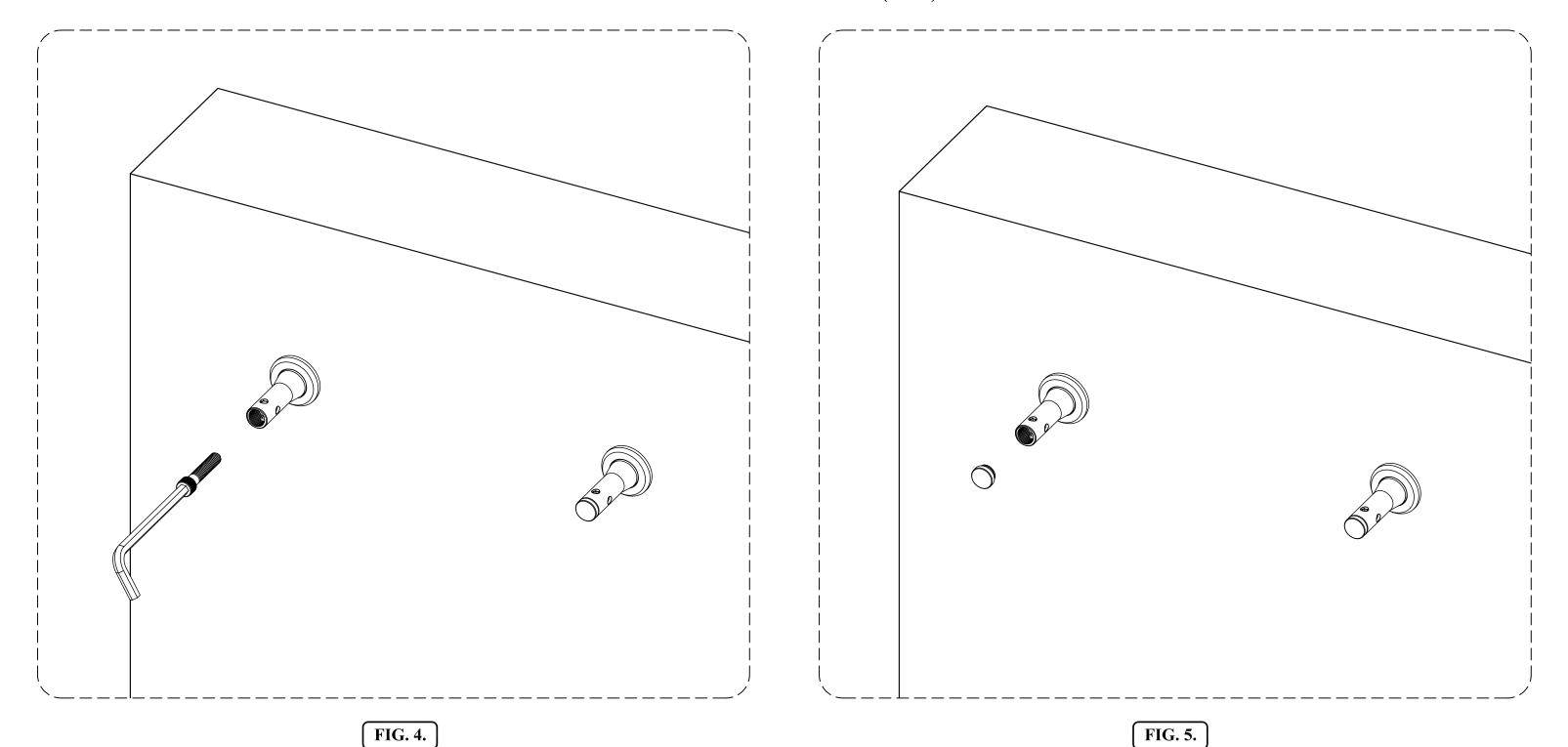
STEP #2:

USING THE SUPPLIED Ø58" MASONRY BIT DRILL A 1 34"
DEEP HOLE IN THE LOCATION MARKED DURING STEP
#1 (FIG.2) AFTER CLEANING OUT ANY DEBRIS FROM
THE HOLES INSERT A SINGLE EXPANSION ANCHOR
INTO EACH HOLE. (FIG.3)
*NOTE: BE SURE TO KEEP THE FASTENERS A
MINIMUM OF 2" FROM AN UNSUPPORTED EDGE.



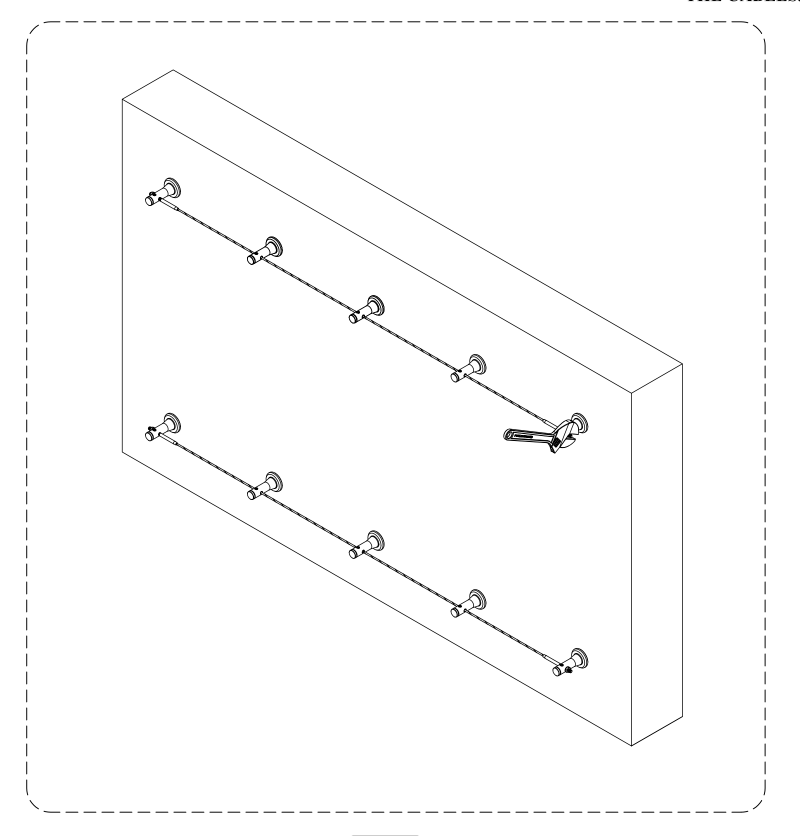
STEP #3.

ATTACH THE STAND OFF AND THE ANTI CRUSH BASE TO THE STRUCTURE USING THE SUPPLIED 3/8" X 3" SOCKET HEAD SCREW. (FIG.4) AFTER SECURING THE STAND OFF TO THE STRUCTURE SCREW THE DECORATIVE CAP BACK ONTO THE STAND OFF. (FIG.5)



STEP #4:

NOW INSTALL THE HORIZONTAL CABLES TOP AND BOTTOM USING THE SUPPLIED ¼" WASHER, AND A ¼" JAM NUT ON THE END OF EACH SWAGE STUD APPLYING TENSION TO THE CABLE BY TIGHTENING THE JAM NUT. (FIG. 6) THEN, INSTALL THE VERTICAL CABLES USING A ¼" WASHER, AND A ¼" JAM NUT USING THE ¼" JAM NUT TO TENSION THE CABLES. (FIG.7).



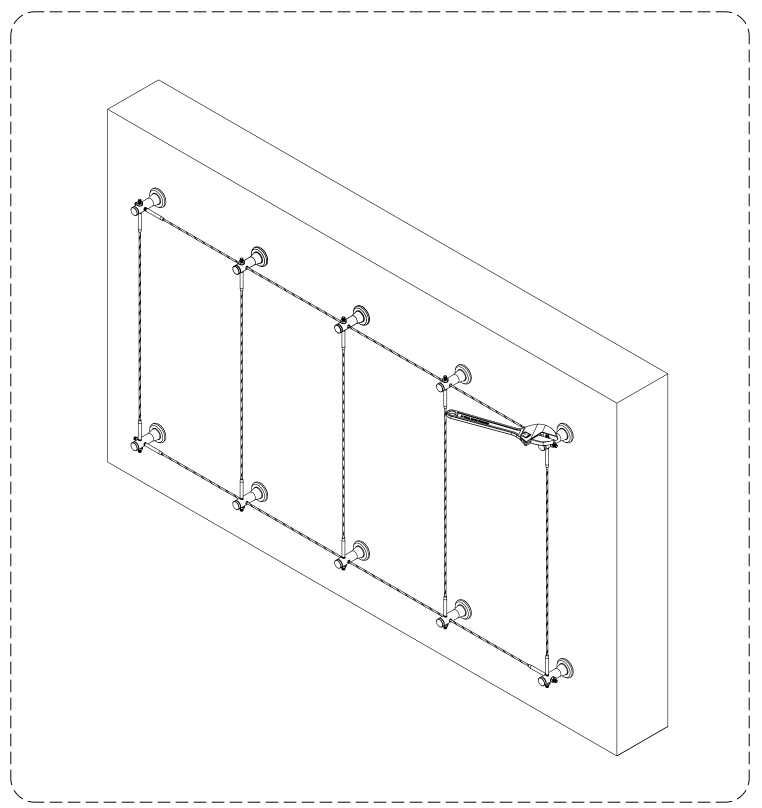
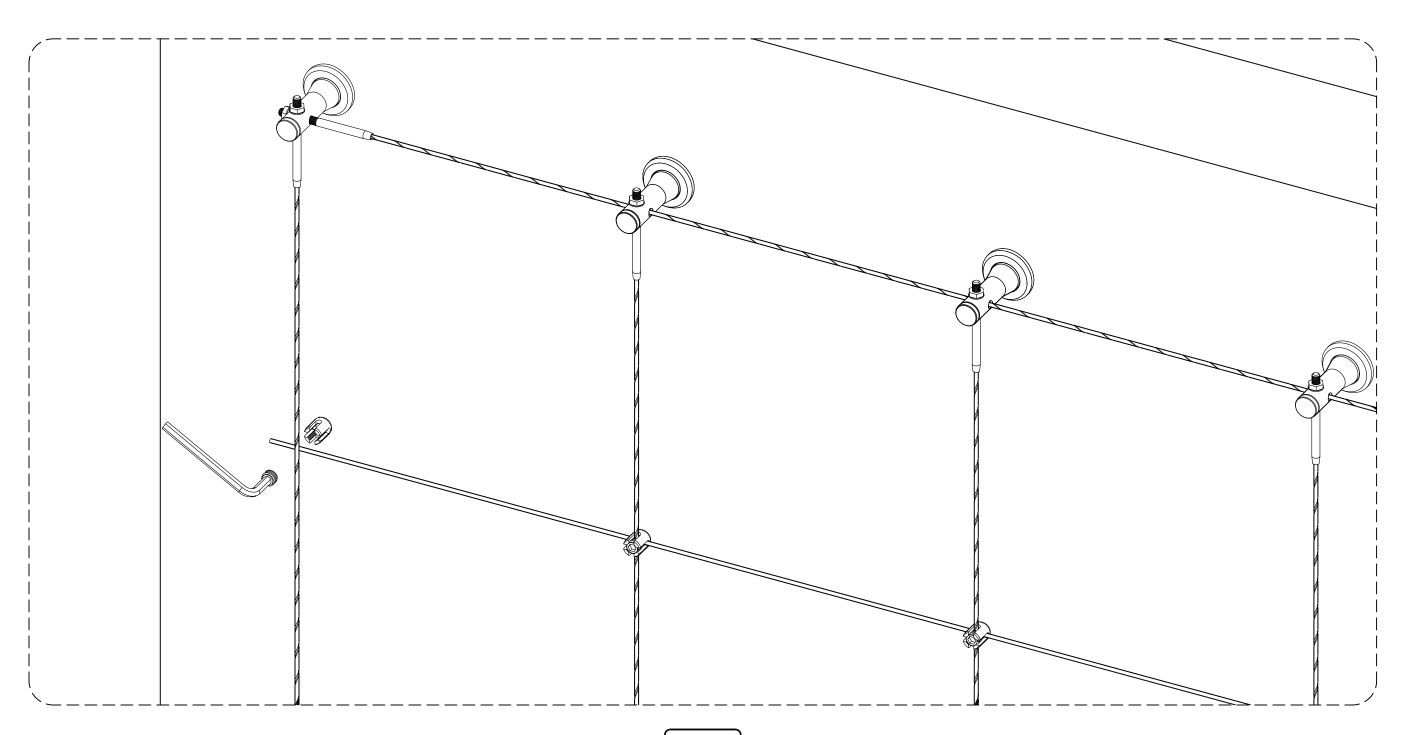


FIG. 6.

STEP #5:

PLACE A HORIZONTAL Ø\%" ROD EVERY 12" BETWEEN THE TOP CABLE AND THE BOTTOM CABLE THEN SECURE IN PLACE WITH A CROSS CLAMP AT EVERY INTERSECTION THE ROD MAKES WITH A VERTICAL CABLE. (FIG.8)



STEP #6:

AFTER ALL OF THE CABLES AND RODS ARE INSTALLED AND TENSIONED GO BACK AND INSTALL A CAP NUT ON THE END OF EACH SWAGE STUD END USING THREADLOCKER. (FIG.9)

