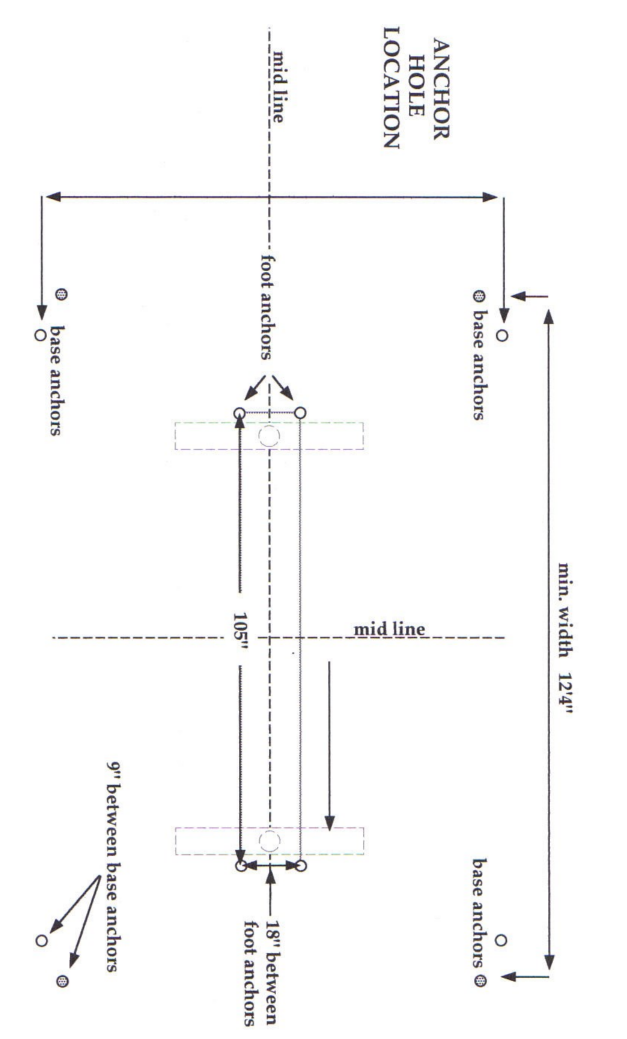
## Space Saver

Installation Instructions

## LOCATING YOUR ANCHORS

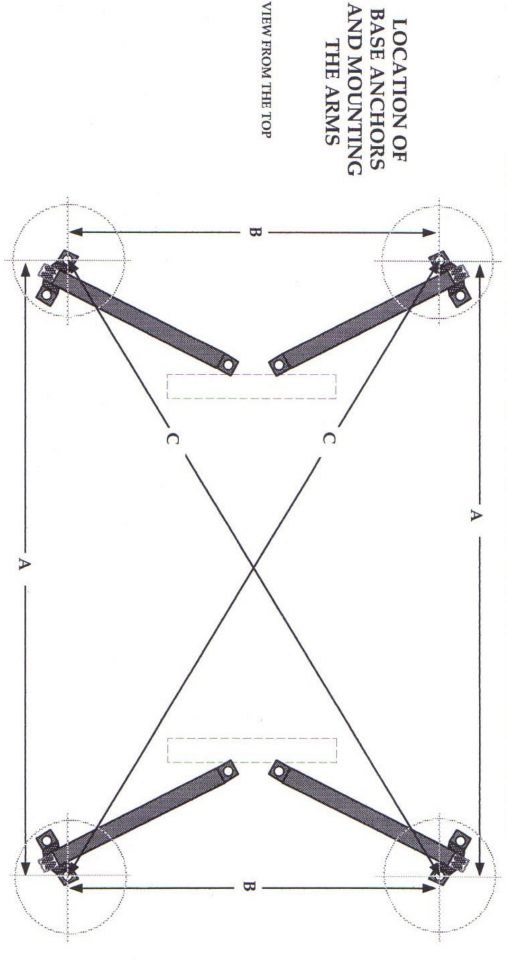
(uneven and horizontal bars)

VIEW FROM THE TOP



RECTANGLE RECTANGLE 18" X 105" CENTERED WHERE THE BASES WILL BE (AS INDICATED STEP 1 -+ AFTER DETERMINING WHERE APPARATUS WILL BE PLACED, DRAW A ON PAGE 1). THE FOOT ANCHORS SHOULD BE PLACED THE CORNERS OF THIS

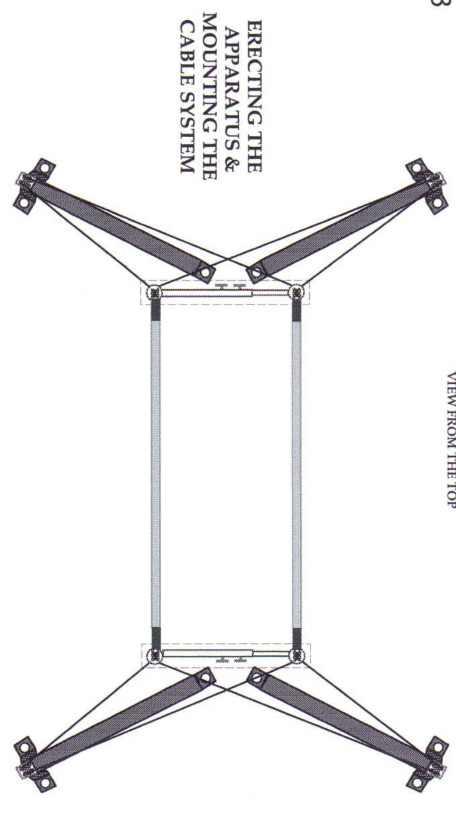
STEP 2 - ONCE THE FOOT ANCHORS ARE IN, LOOSELY BOLT IN THE FEET OF ALL FOUR SPACE SAVER ARMS. SWING THE ARMS INTO APPROXIMATE POSITION



STEP 3 - USING THE OUTSIDE BASE PLATE HOLES (CROSSED CIRCLES) MEASURE THE DISTANCES THE BASE PLATES (9" BETWEEN BASE ANCHORS) AND MOUNT THE BASE ANCHORS. FOR A, B, AND C. WHEN A = A, B = B, AND C = C THE FLOOR LAYOUT IS CORRECT. A COMMON DIMENSION IS A = 148'', B = 102'', AND C = 180''. MARK THE EIGHT BASE PLATE HOLES THROUGH

STEP 4 - FINISH BOLTING IN THE ARMS (3 ANCHORS PER ARM) AND TIGHTEN.

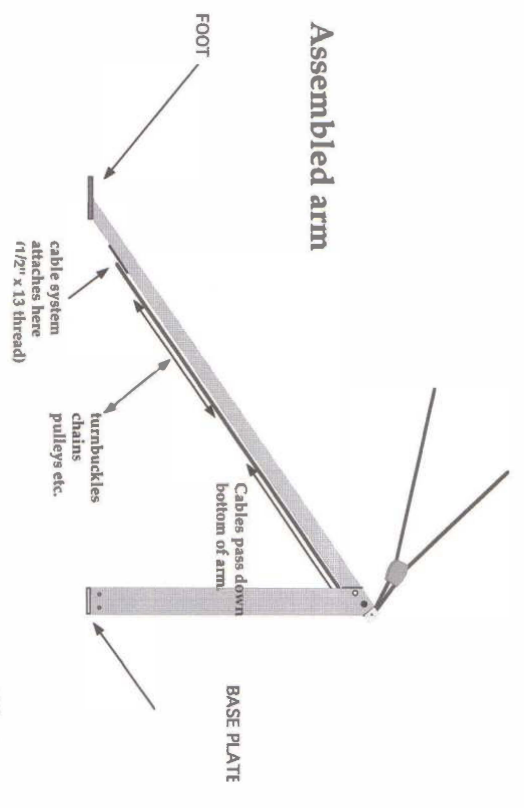




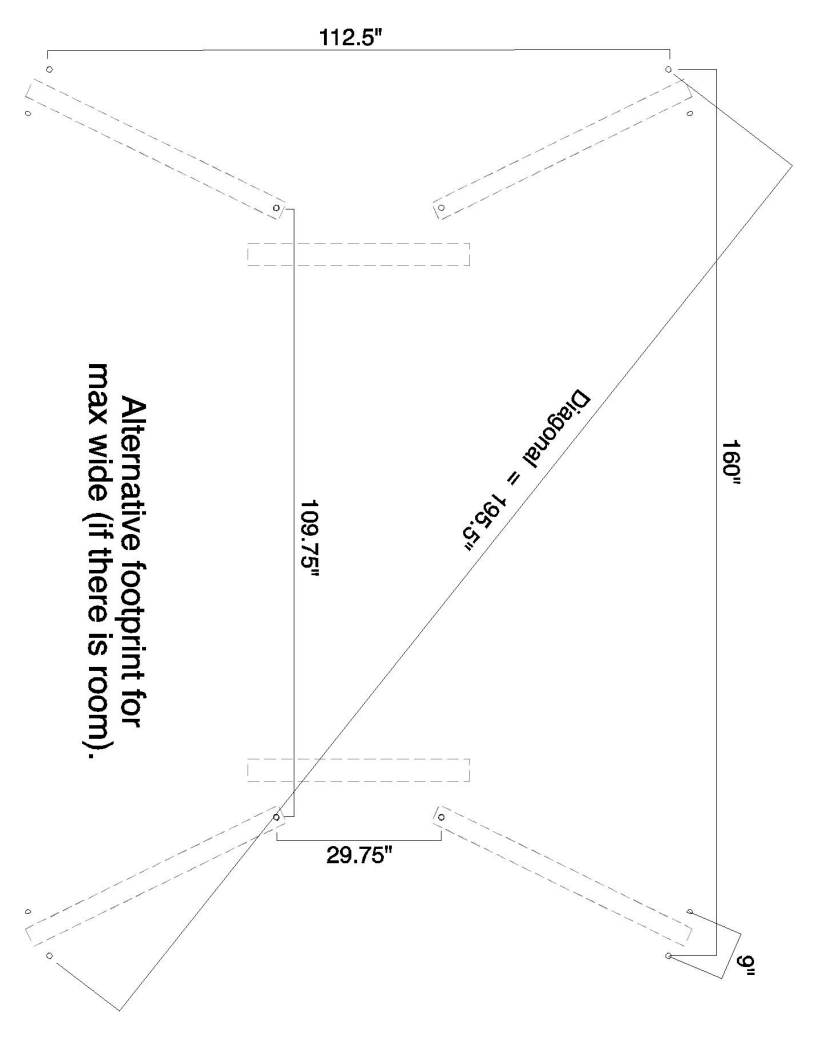
STEP 5 - REMOVE END CAPS ON EACH ARM. IF TURNBUCKLES ARE USED, SCREW THEM IN AT OR LENGTHENED BY ABOUT TEN TURNS. THE BOTTOM OF EACH ARM. THEY SHOULD BE ADJUSTED SO THAT EACH CAN BE SHORTENED

SPACE SAVER ARMS. REPLACE THE END CAPS AND TIGHTEN. IN GENERAL, THE BASES ARE STEP 6 - STAND UP THE APPARATUS AND MOUNT THE CABLES THROUGH THE PULLEYS OF THE BARS ADJUST BETTER WHEN THE HIGH BAR UPRIGHT IS ABOUT 10" CLOSER TO THE CENTER. AMF UNEVEN BARS (HIGH BAR UPRIGHT IS WELDED TO THE BASE) YOU MAY FIND THAT THE CENTERED IN RELATIONSHIP TO THE SPACE SAVER FEET. HOWEVER, WHEN THE OLD STYLE

FINAL STEP - HOOK UP, ADJUST, AND TIGHTEN THE CABLES SYSTEM SO THAT THE UPRIGHTS NEAR PERFECT SETUP. HERE. THE VISUAL ALIGNMENT WITH BACKGROUND LANDMARKS CAN OFTEN RESULT IN ARE VERTICAL AND PARALLEL WITH EACH OTHER. A LEVEL IS NOT ABSOLUTELY NECESSARY



W. Eyman



## New

