

⚠ ATTENTION: PLEASE READ ALL INSTRUCTIONS BEFORE ASSEMBLING/INSTALLING THIS PRODUCT

INCLUSIONS:



⚠ WARNING

ANY ALTERATIONS, UNINTENDED OR UNAPPROVED WORK/USE OF THIS PRODUCT COULD CREATE A HAZARDOUS CONDITION THAT CAN CAUSE DEATH, PERSONAL INJURY OR PROPERTY DAMAGE.

BEFORE YOU BEGIN:

- THE AVERAGE EXPECTED INSTALL TIME FOR THIS PRODUCT IS **10 MINUTES**
- READ ALL THE INSTRUCTIONS BEFORE ASSEMBLY & INSTALLATION
- ALWAYS WEAR APPROPRIATE PERSONAL PROTECTIVE EQUIPMENT, ESPECIALLY EYEWEAR WHEN INSTALLING OUR PRODUCTS
- CONFIRM YOU HAVE ALL THE NECESSARY PARTS, TOOLS, EQUIPMENT, & TIME REQUIRED BEFORE COMMENCING

PART No. RCJNR/C - suits all 4 Series Metal Drawers/Cabinets

Can be installed on the following products:

- All "4 series" metal cabinets (Width: 16.5" / Depth: 18.1")

TOOLS REQUIRED:



⚠ ATTENTION

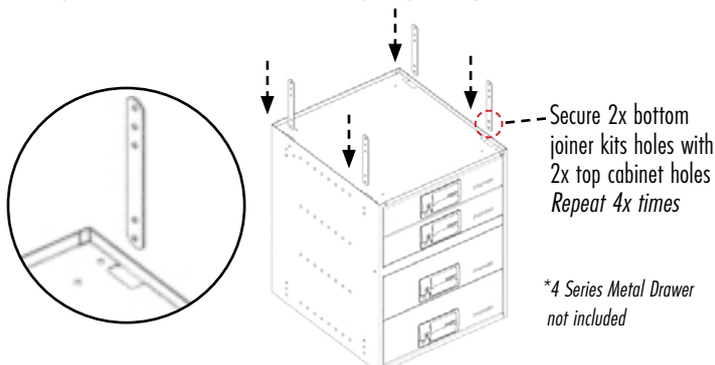
IMAGES USED IN THIS GUIDE MAY VARY SLIGHTLY DEPENDING ON YOUR MODEL

The RolaCase Vertical Joiner Kit that suits the "4 series" metal cabinets is made up of the following parts that need to be located and affixed with the hardware provided:

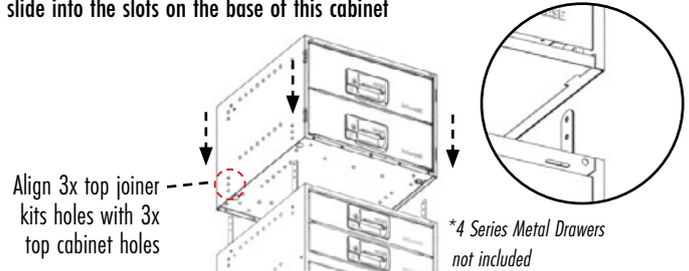
1 Vertical Joiner Brackets x4



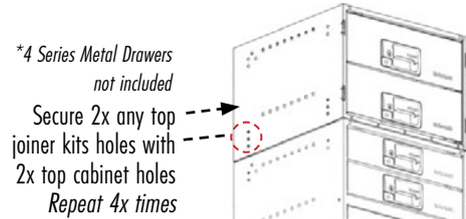
A Begin by locating the Vertical Joiner Brackets, using the hardware supplied secure them to the top of the cabinet that is to go on the bottom. These 4 brackets are to be fed through the small slots that are cut out at the top of the cabinet in each corner. At this stage, the 8x screws are to be left "finger tight" only



B Bring in the second cabinet that is to be secured to the top of the previously mentioned cabinet and carefully lower it on top whilst allowing the loosely fitted brackets to slide into the slots on the base of this cabinet



C Now that the two cabinets are on top of each other, carefully affix the remaining 8x screws loosely. Ensure not to cross thread the short bolts in the brackets, use a small wedge if necessary to assist you with lining up the holes with the bolts



D Finalize the marrying of the two cabinets by tightening all 16x bolts supplied, this can be done manually with a Philips screwdriver however it is much easier using a cordless drill with a P3 bit on a low torque setting to ensure you do not strip the thread assist you with lining up the holes with the bolts

