# INSTALLATION MANUAL

Securing Metal Drawers

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

#### **∕**NWARNING

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

# **△IMPORTANT**

There are TWO different methods for installing our Cabinets, the First way is to affix them into our shelving bays at a height of your choice, the Second way is to affix them to the floor via 4x plinths or "L" brackets provided. Please refer to the section below that suits your choice of affixing method

Each Cabinet should come with:





#### **BEFORE YOU BEGIN:**

- READ ALL INSTRUCTIONS PRIOR TO INSTALLING
- WHEN INSTALLING, ENSURE YOU HAVE SOMEONE ASSIST YOU TO AVOID VEHICLE DAMAGE OR ANY PERSONAL INJURY
- ENSURE IT IS SAFE BEFORE DRILLING OR CUTTING ANYWHERE ON THE VEHICLE & INSTALLING ALL PRODUCTS
- CONFIRM YOU HAVE ALL THE NECESSARY PARTS, TOOLS, AND EQUIPMENT **BEFORE COMMENCING**
- ENSURE ALL PARTS & COMPONENTS REQUIRED TO COMPLETE THE BUILD ARE CONFIRMED AS DELIVERED AND IN POSSESSION

### ∧ ATTENTION

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

Before reading this guide, please note that there are 2 ways of securing your Metal Drawers:

- In a 8 series frame (*please refer to first method*) but first you need to join 2 Metal Drawers together (please refer to step A)
- On a floor (please refer to second method)

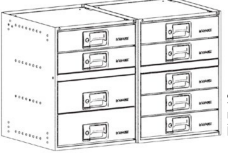
# **TOOLS REQUIRED:**



Screw **Drivers** 



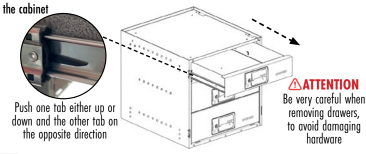
Cordless Drill with Torque settings



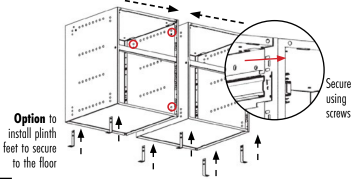
Sample of 2 metal drawers ioined together

# STEP A **JOINING 2 OR MORE METAL DRAWERS TOGETHER**

A Locate the Metal Drawer Cabinet and carefully remove drawers by pushing the black plastic tabs that will release the roller bearing slides whilst pulling away from



**B** Join both cabinets next to each other horizontally as described on the image below, then secure with 4x screws and their respective nuts on the circled holes



C Both metal drawers are now joined together and can be either mounted into a RolaShelf bay (refer to first method of this guide) using 2x RSBAR/80 (sold separately) or onto the ground using plinth feet (included).

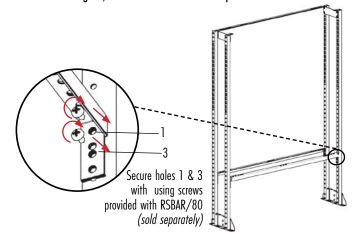
Please note: if you're securing 2 joined Metal Drawers on to the floor you will need 6x plinth feet, puting 2x plinth feet on each outside wall and 2x in the middle wall, **refer to previous image** (refer to the second method of this quide)

## **FIRST METHOD: INSTALLING 2 JOINED METAL DRAWERS IN 8 SERIES FRAMES**

A First you need to join 2 metal drawers together, please refer to previous steps

B Trial position the joined metal drawers in an ideal position anywhere on the perforated shelving frame (please note: the frame should be installed in the vehicle first, this is also where you will find the screws/hardware to fit your metal drawers to the posts) whilst ensuring the grid pattern on the cabinets marries up with the holes on the twin posts. **Note** that RolaCase's cabinets are very versatile within the shelving bays and can be secured in many different varying positions

Secure 2x RSBAR/80 (sold separately) underneath where your metal drawers will be, ensure that the 2x RSBAR/80 'Support bars' will be supporting the metal drawers and all holes are aligned, 2x holes should be secured per side



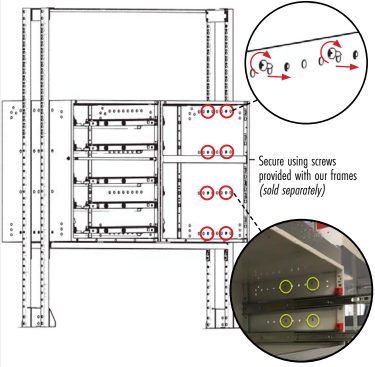
Securing Cabinets

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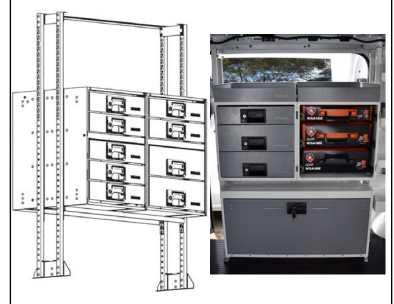
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Decure the selected joined metal drawers to the frame posts using a "P3" Phillips Head screwdriver or a cordless drill with a low torque setting and the screws. Please ensure you do not over tighten these screws as it is unnecessary and it may also strip the thread. Depending on the type of cabinet you are securing, you may be using either 4 or 6 screws per side, refer to next image



Carefully reinstall the drawers into the roller bearing slides by pushing gently without damaging the slides. Make sure you replace the drawers in the same location you removed them froms

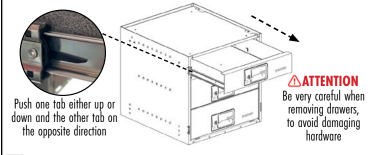


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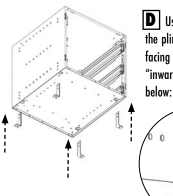
# **SECOND METHOD:**CABINETS ON THE FLOOR

Locate the Metal Drawer Cabinet and carefully remove drawers by pushing the black plastic tabs that will release the roller bearing slides whilst pulling away from the cabinet

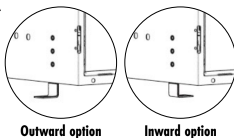


**B** Find a suitable surface and place the empty cabinet on its back

Locate the 4x floor plinths or "L" brackets supplied and determine the desired direction for affixing to the floor



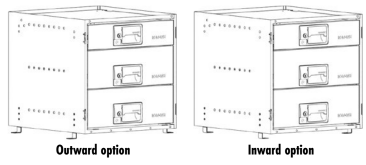
Using 2x metal screws supplied per corner, affix the plinths to the base of the cabinet frame either facing "outward" for easy securing to the floor, or "inward" for a clean and flush look. Refer to images below:



Now flip cabinet on its feet or plinths and select a suitable location to affix to the floor with screws (use suitable hardware to secure, not included)

Carefully reinstall the drawers into the roller bearing slides by pushing gently without damaging the slides. Make sure you replace the drawers in the same location you removed them froms

G Test opening & closing of RolaCases and slides for correct operation



For further details please go to www.rolacase.com