INSTALLATION MANUAL

RSGBH/43 (3-Tier Gas Tank Holder)

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



RSGBH/43

AWARNING

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

BEFORE YOU BEGIN:

- THE AVERAGE EXPECTED INSTALL TIME FOR THIS PRODUCT IS 40 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. RSGBH43- suits the following tank sizes:

- 30 lb Standard Tank Size (x2)
- ♦ Height 17 15/16
- ♦ Width 9 1/16"
- ♦ Collar 7 1/2"
- \diamondsuit Base 8 $^{1}/_{16}^{^{1}}$
- ♦ Capacity 26.1 lb (11.84 kg)
- 50 lb Standard Tank Size (x1)
- ♦ Height 19 ⁷/₁₄"
- ♦ Width 12 1/ "
- ♦ Collar 7 1/3"
- ♦ Base 8 1/16
- **♦** Capacity 47.7 lb (21.64 kg)

TOOLS REQUIRED:







pen

99

9999

Cordless Drill with Torque & Impact Hammer settings

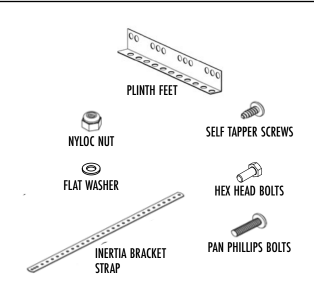
Measuring tape Screw Drivers and a marker

rivers Rachet, Sockets, & or Spanners

ckets, Rivet No Iners tool

⚠ATTENTION

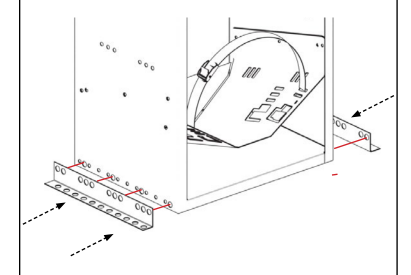
IMAGES USED IN THIS GUIDE MAY VARY SLIGHTLY DEPENDING ON YOUR MODEL



HARDWARE INCLUSIONS	QUANTITY
HEX HEAD BOLTS M10x20	4
HEX HEAD BOLTS M10x50	4
PAN HEAD BOLTS 1/4 X 1/2"	4
PAN HEAD SELF TAPPERS SCREWS 14#X5/8"	4
NYLOCS M10	8
NYLOCS 1/4"	4
LARGE WASHERS M10	4
SMALL WASHERS M10	4
INERTIA BRACKETS	2
PLINTH FEET	2

The RolaCase 3 Tier Gas Tank holder (Part#: **RSGBH43**) is partially pre-assembled for your convenience and it has the capacity to store 2x 30lb standard gas tanks, & 1x 50lb standard gas tank in several different configurations. Note that the shelves are height and angle adjustable to suit various types of tanks in different positions.

A Begin by locating the gas tank holder and securing the two feet or "plinths" to the base of the cabinet using four M10 x 20mm bolts and Nyloc nuts supplied. Refer to image below:



B Now the feet are attached, place the empty cabinet inside the vehicle in your desired location

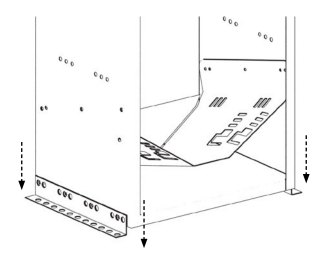


ATTENTION: PLEASE READ ALL INSTRUCTIONS BEFORE ASSEMBLING/INSTALLING THIS PRODUCT

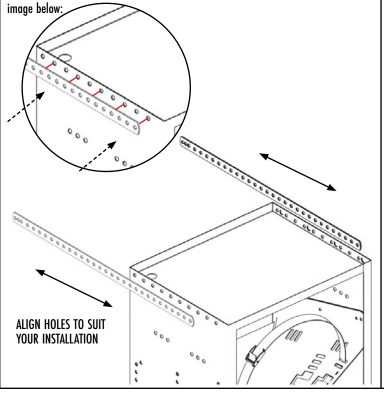
↑ WARNING

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

Using a marker, mark out two evenly spaced holes at the bottom of every foot, this should equal four holes in total. You will be drilling through these holes shortly but before you proceed, you must get under the vehicle and double check that the proposed holes to drill will not cause any issues. Do not drill any holes on the floor near wiring harnesses, brake lines, fuel lines, spare tyres or any other areas that may cause damage to other parts of the vehicle. When you are satisfied that it is safe to drill, secure the cabinet feet to the floor of the vehicle with the use of the four M10 x 50mm bolts, washers, and Nyloc nuts supplied. The small washers will need to be placed at the feet brackets and the large washers need to be placed before the nyloc on the underside of the vehicle. Note: that the use of four rivet nuts is also acceptable however these are not supplied



Now locate the two perforated metal straps supplied, secure a strap to the top of each side of the cabinet using two $\frac{1}{4}$ "x $\frac{1}{2}$ "inch bolts and Nyloc nuts per side. Refer to



ATTENTION

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

Now secure the other end of the two metal straps to a suitable location on the body of the vehicle using the #14 gauge self-tapping screws supplied, this will eliminate any possible vibrations when the unit is loaded.

• Once the gas tank holder is secured as described on the previous steps, proceed to insert the 3 gas tanks in your desired position and secure tightly using the blue tie down straps supplied.

