



# Vehicle Storage Drawers

## User Manual

[Revision 1.0 November 2016]

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READ THIS MANUAL CAREFULLY BEFORE USE – FAILURE TO DO SO MAY RESULT IN INJURY, PROPERTY DAMAGE AND MAY VOID WARRANTY. • KEEP THIS MANUAL FOR FUTURE REFERENCE. • Products covered by this manual may vary in appearance, assembly, inclusions, specifications, description and packaging.

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## Included Items



Drawer assembly (includes top panels, drawers and frame)



Frame mounting fasteners



Drawer stop rubbers and fasteners

## Installation and Assembly

### Locating the Frame Mountings

1. Before attempting assembly, check the length and width of the available floor space in the vehicle to make sure that the drawer will fit. Check that the rear door/tail gate will be closable once the drawers are installed.

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**NOTE:** The drawer frame bolts to the vehicle floor. The mounts to use are generally available in the vehicle for seats, child restraints etc. It is important to use mounts that do not affect other aspects of vehicle safety; for example, seat belt mounts. For vehicles without suitable mounting points, it may be necessary to create your own mounting points by drilling holes in the vehicle floor.

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2. Check the floor area to locate suitable mounting points (it may be necessary to remove carpet etc).

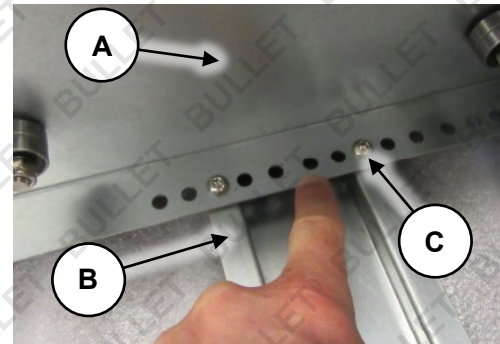


## Vehicle Storage Drawers

3. Disassemble the top panels from the frame – remove the 8 panel screws and 16 tie-down screws from each panel using the supplied Allen key, then remove the panel.



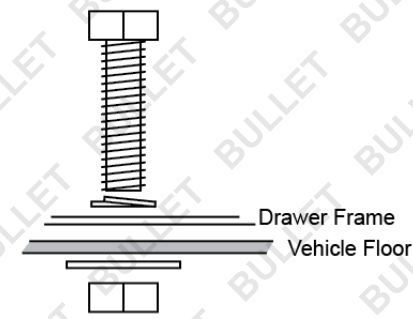
4. Carefully measure the distance between the mounting points on the vehicle floor. If the vehicle has suitable mounting points, adjust the mounting rail (B) positions (if required) at the bottom of the drawer frame (A) as required to match the vehicle mounting points. To change the mounting rail position, remove the 4 M6 screws (C) attaching it to the frame using the supplied Allen key. Place the rail in the required position and secure using the 4 M6 screws.



**NOTE:** If you have to create mounting holes in the vehicle, mark out the required positions and drill 11mm. Be careful to avoid drilling into or damaging any part of the vehicle underneath the mounting hole positions.

## Mounting the Frame

1. Place the drawer frame inside the vehicle so that the frame mounting rails are aligned with the vehicle mounting points.
2. Fasten the drawer frame to the vehicle using the supplied M10 bolts, washers and nuts. The large washer and nut should be used under the vehicle.



## Installing Side Wings

**NOTE:** Side wings are available to cover the space between the outside edges of the drawer assembly and the inside edges of the vehicle, in effect, creating a shelf. Side wing kits are not included with the standard drawer package, however, if you have them, install them before completing the drawer installation.

1. After installing the drawer frame, attach the side wing brackets to the drawer frame as shown. If the drawer frame is not centered, loosen the drawer rails and reposition the drawer as required, then secure the rails.



Longer screws is used to Install the wing kit top board, shorter screws is for wing kit bracket



## Mounting the Drawers and Stop Rubbers

1. Place each drawer into the frame (drawer handle to outside edge), ensuring that it slides over the bearings. Push the drawer in approximately half way. Once the stop rubbers are installed it will not be possible to remove the drawer from the frame.
2. Locate the drawer stop rubber mounting holes at the end of the drawer. Place each stop rubber in position and secure it to the drawer using 2 M6 screws and washers. When positioning the stop rubbers, ensure that nuts are facing the frame and the angled part of the rubber is facing up.



## Installing the Top Panels

1. Place the top panel on the drawer frame. The top panel with the locking catch underneath is for the left-hand drawer.



2. Secure each panel with the 8 panel screws and 16 tie-down screws and secure them using the supplied Allen key.



## Final Testing

Ensure that all fasteners are secure and the drawers slide and lock correctly. Also, check that the sliding top panel (left-hand side) also slides smoothly and locks firmly using the locking catch.

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**NOTE:** Always have the drawers and sliding top properly secured when driving.

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## Specifications

<b>Dimensions (Overall)</b>	900(w) x 705(l) x 270(d) mm
<b>Dimensions (Drawer)</b>	460(w) x 875(l) x 190(d) mm
<b>Weight</b>	Approximately 80kg
<b>Load Capacity</b>	150kg per Drawer, 150kg per Top Panel



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- Consult all documentation, packaging and product labelling before use. Note that some products feature documentation available online. It is recommended to print and retain the documentation.
- Before each use, check the product for loose/broken/damaged/missing parts, wear or leaks (if applicable). Never use a product with loose/broken/damaged/missing parts, wear or leaks.
- Products must be inspected and serviced (if applicable) by a qualified technician every 6 months. This is based on average residential use by persons of average size and strength, and on a property of average metropolitan size. Use beyond these recommendations may require more frequent inspections/servicing.
- Ensure that all users of the product have completed a suitable industry recognised training course before being allowed access to the product.
- The product has been supplied by a general merchandise retailer that may not be familiar with your specific application or description of application. Be sure to attain third-party approval from a qualified specialist for your application before use, regardless of any assurances from the retailer or its representatives.
- This product is not intended for use where fail-safe operation is required. As with any product (for example, automobile, computer, toaster), there is the possibility of technical issues that may require the repair or replacement of parts, or the product itself. If the possibility of such failure and the associated time it may take to rectify could in any way inconvenience the user, business or employee, or financially affect the user, business or employee, then the product is not suitable for your requirements. This product is not intended for use where incorrect operation or a failure of any kind, including but not limited to, a condition requiring product return, replacement, parts replacement or service by a technician may cause financial loss, loss of employee time or an inconvenience requiring compensation.
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