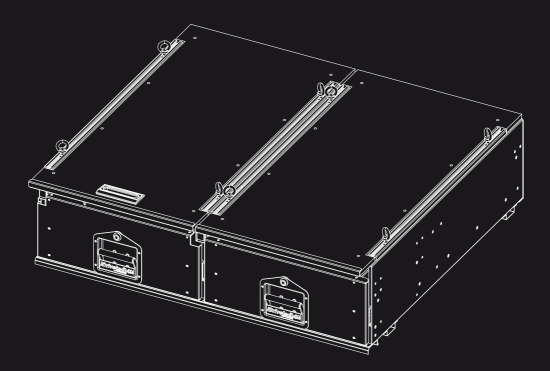


VEHICLE DRAWERS -TWIN AND SINGLE

INSTRUCTION MANUAL



Please read this manual carefully before using and retain for future reference.

DRIVETECH 4X4 VEHICLE DRAWERS

STAPLE YOUR RECEIPT HERE FOR FUTURE REFERENCE.

SPECIFICATIONS

Part Number	Length	System	Fridge Slide	Dimensions (L x W x H)	Weight
DT-DS700J	695mm	Single	No	695 x 485 x 270mm	15kg
DT-DS700T	695mm	Twin	Yes	695 x 970 x 270mm	31kg
DT-DS900J	900mm	Single	No	900 x 485 x 270mm	18.5kg
DT-DS900T	900mm	Twin	Yes	900 x 970 x 270mm	37kg
DT-DS1000T	990mm	Twin	Yes	990 x 970 x 270mm	43.5kg
DT-DS1300S	1300mm	Single	No	1300 x 485 x 240mm	24.5kg
DT-DS1300T	1300mm	Twin	Yes	1300 x 970 x 240mm	50kg

Maximum load limit : 60kg per drawer/slide

VEHICLE DRAWER MANUAL - WARNINGS

- Heavy item seek assistance from a second person before lifting and always practice safe manual handling techniques.
- Wear suitable hand and foot protection when moving or handling the drawer system.
- Ensure adequate mounting hardware is used in all 4 corners of the drawer mounting system (min 10mm diameter bolts, with panel washers below vehicle floor). All hardware must be tightened prior to use and periodically checked.
- Not suitable for applications where, if fitted, the position of child restraint systems are affected.
- Do not use the drawer system's cargo tie-down points as child restraint anchor points.

INSTALLATION

STEP 1

Evaluate the rear cargo area of your vehicle to determine the most appropriate location to secure the mounting points. It is important these points can withstand the weight of the fully loaded drawer system in any driving conditions. The rear drawers come with multiple mounting holes in the base to allow fitment to a range of models. In most wagons the factory tie down hooks can be removed and utilised for a secure fitment utilising the factory bolts.

- Always use suitably rated straps and anchors for securing cargo atop the drawer system.
- If mounting cargo on top of the drawer system, ensure the vehicle is fitted with a suitably rated cargo barrier.
- Not suitable for applications where, if fitted, the position of cargo barrier mounting points are affected.
- Keep children clear of drawers and slide when opening or closing.
- Ensure all drawers and slide are securely closed and latched prior to moving vehicle.
- When vehicle is parked on an incline, exercise extreme caution when opening or closing the drawers or slide.

STEP 2

To ensure optimum fitment measure the distances between all mounting points. These measurements will be used to position your mounting rails on the bottom of the drawers.

INSTALLATION (CONTINUED)

STFP 3

Position the complete drawer assembly on its end with the rear face of the drawers pointing upwards. On the base section of the drawers you will see the two parallel attachment rails. Using the measurements from step 2 position these rails to ensure they will be aligned with your desired holes. Once this is determined then check the measurement from the mounting holes to the outside edge of the drawers to ensure the drawers clear the inside body of the vehicle. The drawers should sit flat in the back of the vehicle to ensure smooth operation of the drawers and fridge slide.

STEP 4

To access the mounting rail fixtures, you will need to remove the drawer/s from the main framework structure. The rubber stoppers that prevent the drawers from sliding out will not be installed until Step 12. Without the stoppers, the drawers should just slide out. Take care when removing drawers.

STEP 5

With the drawers removed undo the socket head bolts retaining the top carpeted panel in order to access the drawer frame. The fridge slide can remain installed as access can be gained by moving the slide out to its fully extended position. All fasteners use the same size bit to remove. Different length fasteners are used for the spring-loaded anchor points and the board itself, so be sure not to mix these up.

STEP 6

With all panels removed and only the frame system exposed to the point required you can now work to secure the mounting rails correctly to suit your vehicle. The unit comes pre-drilled ready to move the channel rails up or down depending on the required dimensions identified. Undo the retaining bolts and slide the mount up or down using the slot in the centre of the channel as the reference point for your lendth measurements.

STEP 7

As mentioned in step 3 it's essential to be sure there's nothing under the carpeted floor that would foul or cause damage once the drawers are installed. Before installing the main body of the system ensure the mounting surface and under carpet areas are clear of any cables, bolts or fixings.

STEP 8

Lift the framework into the cargo area and align the two mounting rails over the top of the bolt holes ready for installation. It is recommended to put a small amount of thread lock on the securing bolts. Ensure the drawers are centered within the rear of the cargo area, checking there is adequate clearance for the rear doors to close and for the drawers to open fully. Then you can go ahead and tighten up the bolts for the final time.

STEP 9

If you have the vehicle specific wing kit, this is now the point to commence installation (if not, please proceed directly to Step 12). Each kit comes complete with right angled brackets, be sure not to over tighten bolts. Fasten to just over finger tight and use thread locker on each to ensure no bolts will work their way loose under normal driving conditions.

STFP 10

With the side brackets installed place the tabbed nut inserts inside the square receiver holes to provide a place for the wings to bolt onto. Slide one tab in from underneath the top surface then, with your thumb, firmly push the other tab through the hole where it will be retained captive in the hole ready for use.

STEP 11

Step 10 will assist to determine that the drawer framework is centred. Align the pre-drilled holes in the custom fit side wings over the captive nut holes and install using the supplied socket head bolts. Check for an accurate fitment by looking down the drawer edges. There should be no graduation of the gap along the sides. A tight fit against the cabin wall means the alignment is optimal.

CTED 12

The two included rubber stoppers used to buffer the inward and outward movement of the drawer itself are now ready to be installed. With the drawers now reinstalled and using the supplied bolts you will need to secure the rubber bump stops. Start by sliding the drawer two thirds of the way to closed. Start on the drawer side that is still open (opposite to the fridge slide). Secure the rubber by inserting the supplied bolts through the pre-drilled holes catching the captive nyloc nuts in the rubber.

STEP 13

With the rubber stops now secure re-attach the drawer top panel. Fully inspect the system to ensure everything operates smoothly. Actuate the side wings, fridge slide, drawer runners and latches.

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