

#### ADAPTOR PANEL INSTALLATION KIT

# **ROLLER DRAWER INSTALLATION TO ADR 34/02**

Roller drawer and roller floor series: Use in conjunction with vehicle specific instruction.

Installation Kit- RFFKADP series

#### NOTE:

Read and understand all instructions before proceeding

Throughout these instructions **rear** refers to **rear** of vehicle **front** refers to **front** of vehicle.

# PARTS INCLUDED IN THIS KIT:-

ITEM	DESCRIPTION	QTY.
1	ADP PANEL (L or R) ASSY	1
2	BARRIER END PANEL ASSY	1
3	SUPPORT ADP ASSY	(1 IN 945 & 1045)
		(2 IN 1355)
4	IMPACT CHANEL (945 & 1045 ONLY)	2
5	M8X25 SETSCREW	4
6	M8 FLAT WASHER	4
7	M8 SPRING WASHER	4
8	M6X12 SETSCREW	4
18	M6 NYLOC NUT	(7 in 945 & 1045)
		(12 in 1355)
19	M6X16 SCREW (BLACK)	(7 in 945 & 1045)
		(12 in 1355)
11	CECC - FIXED	1
12	CECC - ROLLER	1
13	PLATE JOINER (1355 ONLY)	1

- 1. Ensure you have completed General Instructions Section One Frame preparation and removed the drawer before following this instruction.
- 2. The General instructions are supplied with the Outback Solutions Drawer Modules and are also available from your ARB stockist.
- 3. Use these instructions in conjunction with the vehicle specific instructions for drawer installation.

Install side floor support brackets and end fill panels onto side of ADP panel. Remove the 4 x M6 bolts from outer edge of the 2 x top hat brackets on the base of the drawer module. Remove the M8 bolts from the front face of the roller floor module.

Place the adaptor panel on the outer edge of the roller floor module that is facing the side of the vehicle.



Insert the bottom edge of the adaptor panel between the drawer module and the top hat brackets on the base of the module. Secure the panel to the drawer module by reinstalling the  $4 \times M6$  bolt and nuts to the  $2 \times M6$  top hat brackets.



Reinstall M8 bolts to front of drawer. At this time it is recommended to install the desired accessories, eg, barrier impact channels, BEP panels or floor extension brackets.



If installing a fridge to the roller floor, it may be necessary to create extra ventilation if the fridges minimum clearances are not met. This can be achieved by cutting the carpet out of the pre-cut holes in the adaptor panel.



The adaptor panel is supplied with support brackets (DSARB0032) that are to be installed to the outer face of the panel. There will be multiple hole sets so that the support bracket can be aligned with the top hat brackets on the base of the module. These brackets will be secured back to the floor mount later in the installation.

Place the drawer module into the vehicle and secure in accordance with the vehicle specific instructions.

Side floor kits can now be installed in accordance with their own instruction. Provisions for the side panel mounting are included in the adaptor panel.



#### 945 &1045 MODULES

945 & 1045 drawer modules can be installed with a cargo barrier, these kits will be supplied with an impact channel for added strength. The barrier end panels are mounted to the 2 x M8 bolts on the roller floor module and the 2 M8 threads in the barrier end panel along with the impact channel as shown.

When using side floor kits install the side floor support bracket between the barrier panel and the support channel.



# **1355 MODULES**

1355 drawer modules will not have an impact channel supplied in the kit. The barrier end panel will be supported in the centre using a joiner plate.



2.08/ - When using a full height drawer with a roller floor use CECC panel to trim side of draw module.

Align the holes in the CECC panel with the vacant holes that have a plastic bush inserted on the side of the draw. Secure to the drawer side using M6 x 16 screws and nuts.

