



CANOPY | FITTING INSTRUCTIONS

Vehicle Model	Kia Tasman MY25	
Accessory Part Number	AKDV701003	
Maximum Canopy Load	STATIC LOAD	300kg
	DYNAMIC LOAD	150kg

*Only applies to New Zealand vehicles

* Refer to owners handbook for vehicle wellside capacities

Fitting Times +	90 minutes
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+ Fitting times include the time to fit the accessory and is provided only as a guide. Time to process the vehicle and fit other items such as wiring harness have not been included.

Disclaimer	All images are intended for graphical representation only. Subsequent releases of accessories and vehicles may have occurred since publication of this document.
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GENERAL



Carefully read all instructions before attempting to fit this accessory. Failure to do so may cause serious injury or death and/or may damage the vehicle or accessory.

For correct installation, proper operation and to ensure warranty is maintained, the accessory must be installed by a qualified motor company representative. Ensure all automotive and dealership safety practices are followed.



Recycle all packaging and discarded components.

VEHICLE



Inspect the vehicle and note any damage prior to fitment. Inform the customer of any damage or concerns that might interfere with the installation before fitting the accessory.

Protect and safely store any components removed from the vehicle.

All warranties will be void unless all bare metal surfaces are protected using automotive bare metal primer and two coats of touch-up paint or suitable soft seal compound with rust inhibitor. The distributor and the manufacturer cannot accept responsibility if bare metal surfaces are not reasonably protected.

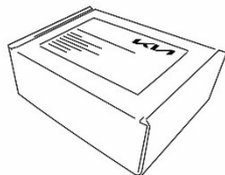
Ensure all metal swarf and dust is removed from all vehicle surfaces.

KIT CONTENTS

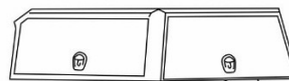
Fitting Instructions



Fit Kit
(see photo below)



Canopy

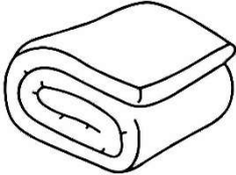
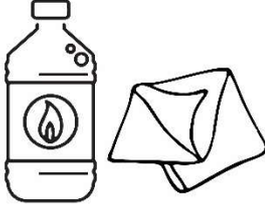
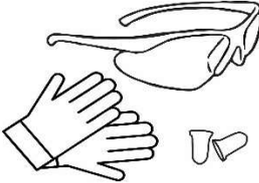
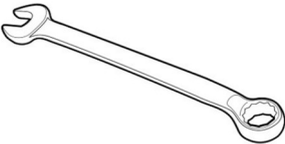
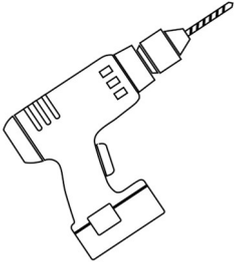
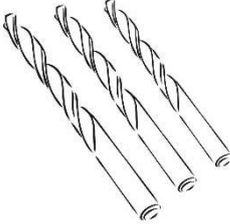
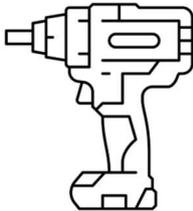
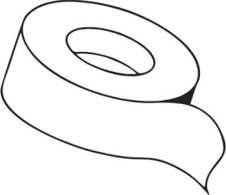
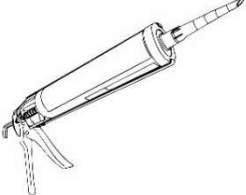


Additional Helper
(for Lifting)



* Check the contents of the kit is complete prior to fitment. Parts must be replaced using specific components if the kit is incomplete or damaged.

TOOL LIST

Protective Blanket or Cardboard	Alcohol Based Cleaner and Cloth	Safety Gear	Rivet Gun
			
Ring Spanner / Socket 10mm & 13mm	Drill	5mm Pilot Drill & 9mm Drill Bit	Impact driver
			
Masking tape	Air Blower	Spray Bottle	Silicone + Caulking Gun
			

ASSEMBLY

ITEM NO.	DESCRIPTION	QTY.
1	CANOPY	1
2	MOUNTING BRACKETS	4
3	TAPE	1
4	RIVETS	8
5	M8 X 25 BOLTS	4
6	M8 NYLOC NUTS	6
7	M8 FLAT WASHERS	12
8	CLAMP BRACKET HALVES	4
9	M8 X 75 BOLTS	4
10	CANOPY KEYS	2



INSTALLATION INSTRUCTIONS

1

Flip the canopy upside down onto a protective surface (clean cardboard or blanket).

Clean the surface with alcohol based cleaner. This ensures the tape will stick correctly.



2

Using the 25 x 9mm tape provided, start at the front of the canopy and run down the side of the canopy following the inside of the outer fold radius.

Compress the foam as you go.



3 When you come to the corners, cut small V notches to allow the tape to follow the profile of the canopy.



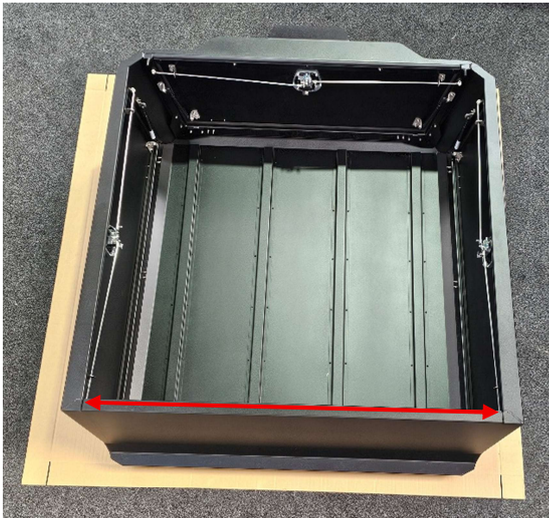
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When you get to the end, cut the tape flush with the outside of the water reservoir.



REPEAT STEP 2 - 4 ON BOTH SIDES.

5 Once the two sides are complete, stick tape in between the two sides along the front face ensuring there are no gaps.



6 Two people can now turn the canopy right side up and lift it into position, on the wellside.



7

Once in place ensure the canopy is flush with the front of the wellside, check the canopy is flush on both sides on the internal faces at both the front and rear.

A good way to check this is to look from the rear of the canopy checking where it sits in relation to the tailgate on both sides.



8

Remove the keys from the fit kit and attached to the customers keys.



9

Using the supplied flat security brackets, use a 5mm drill bit to predrill and a rivet gun to rivet them to the canopy at the front and at the rear.

Repeat on other side.



10

Using the clamp brackets supplied, put these on both sides next to the stainless steel plates.

When tightening these, compress the foam tape by 50%.

NOTE : Both sides need to be clamped before drilling holes.



11

Using a 5mm and 9mm drill bit, drill through the slot in the security bracket and through the inside face of the tub.



12

Using the M8 x 25 bolts, washers and nylocs secure these brackets to the side of the tub.

Repeat on both sides.



REPEAT STEPS 9 - 11 TO THE REAR BRACKETS

13

Lastly install the clamp brackets along the side door striker plate in the centre on each side.

When tightening this centre bracket only tighten until the canopy is pulled straight

To check this, eye it up from the outside.



14

After completing the installation, ensure the inside of the canopy is free of swarf or debris by thoroughly blowing it out, leaving it clean and tidy.

Additionally, blow down the rear bumper steps after closing the tailgate to maintain cleanliness.



SETTING THE REAR HANDLE

15

Firstly, close the rear door.

The handle and rubber seal move independently from each other - so take note of how you need to adjust each one.



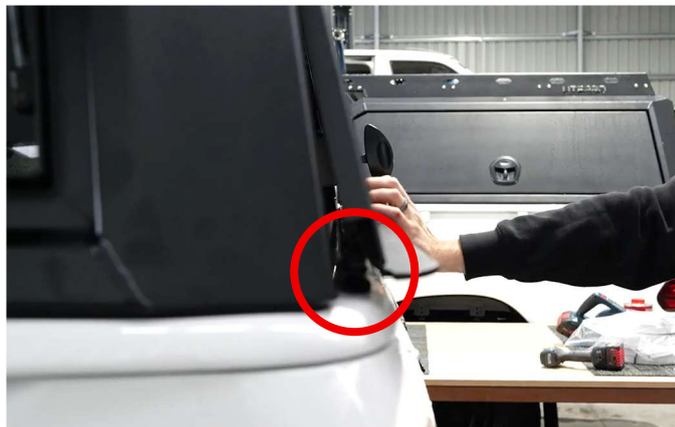
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To adjust the handle and rubber strip loosen the five M6 nuts along the bottom of the door using a 10mm spanner or impact driver.



17

Once loose adjust the handle and rubber strip to the appropriate position allowing some compression on the rubber seal - but not too much so that it becomes hard to open.



18

You also need to ensure the handle is close enough to the tailgate that it cannot be opened when the rear door is shut.



19

To seal the rear door apply a low tech masking tape flush with the bottom edge of the door, and a second strip as close to the top strip of tape as possible along the handle face.



20

Apply a small bead of silicone along the join.



21

Spray with diluted dishwashing liquid and water mix.



22

Run your finger along the joint smoothing the silicone.

The silicone needs to be spread thinly with no overlap of the tape.

Discard any excess silicone.

NOTE : The spray makes the silicone easier to spread and avoids it sticking to your fingers.



23

Carefully remove the tape, pulling away from the vehicles so as not to smear silicone onto the vehicle or canopy.



24

Test each door lock with keys supplied ensuring all handles are working as expected.



24

As a final step, check the canopy and vehicle are left in a clean and tidy state.

