

# Kaymar

## Fitting Instructions

Vehicle Amarok  
Year  
Type Ute  
Part Rear Bar

### Applicable to Part Numbers

K3900U, KITAMAU, KITAMAU-R-JCD, KITAMAU-L-JCD

Date published December 20, 2018

## IMPORTANT - BEFORE COMMENCING INSTALLATION

Please verify the part number corresponds with the list above.

Read through these instructions and check items in the supplied fitting kit matches the attached list.

Every effort is made to ensure instructions are as accurate as possible at the time of publishing however work should not be commenced until the document has been thoroughly read, measurements checked and all components in the package verified as complete. Kaymar has used reasonable care in preparing the information included in these documents, but makes no representations or warranties as to the completeness or accuracy of the information. Information is supplied upon the condition that the persons receiving the information will make their own determination as to its suitability for their purposes prior to use. Kaymar assumes no liability whatsoever for any damages incurred by you resulting from errors in or omissions from the information included herein. Kaymar reserves the right to make changes without further notice to any products to improve reliability, function or design.

### Amarok Bar

1. \*\*\*Please check tub is square on the chassis and re-align if necessary before fitting Kaymar bar\*\*\*
2. Remove spare tyre from under vehicle.
3. Remove rear bumper by removing four bolts in chassis and the four screws under the tail gate.

NOTE: If vehicle has reverse sensors, unplug From top LHS of chassis.

3. If vehicle has reverse sensors, unclip sensors from housing. These WILL NOT be reused

4. With another person, lift the bar onto vehicle.

**BE CAREFUL NOT TO TOUCH THE BODY.**

Fit 4 x M12 x 1.5 x 35 bolt, M12 spring and M12 flat washer to the captive nuts in chassis. **DO NOT TIGHTEN.**



# Kaymar

## Fitting Instructions

5. Fit M12 x 1.75 x 35 bolt plate on wire through end of chassis.  
Feed bolt through to hole in bar. Two either side, secure using M12 spring, M12 flat washers and nuts.



6. Fit M12 x 1.75 x 30 bolt through top of spring hanger, down through plate at end of pipe gusset. Secure using M12 flat, spring and nut. **TIGHTEN ALL BOLTS.**



7. If the rear most hole in the chassis has a crush tube fit M12 x 110 x 1.75 bolt with flat washer through the bar and crush tube.  
Secure with M12 flat and spring washers and nut.

NOTE: If there is a space between the chassis and the support arm fit 50 x 50mm spacers.



# Kaymar

## *Fitting Instructions*

8. Cut off excess wire on bolt plates.



9. Fit chequer plate to bar, using a thin strip of silicon on back edge of chequer plate. Sit rubber edging on chequer plate, then a strip of silicon on rubber edging. Fit to vehicle with bolts supplied.

If fitting carriers, or jerry can holder – See separate fitting instructions.



# Kaymar

## Fitting Instructions

### BK3900U VW AMAROK REAR BAR

QUANTITY	DESCRIPTION
----------	-------------

4	BOLT M12 X 35 X 1.50
---	----------------------

4	BOLT M12 X 30 X 1.75
---	----------------------

4	BOLT ON WIRE - AMAROK
---	-----------------------

12	WASHER SPRING M12
----	-------------------

12	WASHER FLAT M12 X 30 HD
----	-------------------------

8	NUT M12 X 1.75
---	----------------

