

Kaymar

Fitting Instructions



Vehicle **Toyota LC200 Sahara Facelift**

Year **After Aug 2015**

Type **Sahara Wagon**

Part **Camera Kits**

K6314JC-KIT, K6314-KIT

Date published **October 24, 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.

Using trim removal tools, remove the upper tail gate trim to access the reversing camera.

Using a T30 Torx Key, undo the screws holding in the plastic camera surround. Unclip 2 x plastic screw plugs and remove the camera. Unplug the camera and set aside.



Remove the floor trim then dislodge the left hand side lower trim.

Remove the left hand upper trim to gain access to the roof lining.



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Carefully peel down the corner of the roof lining to expose the vehicle connection.

Unplug the vehicle wiring and patch in LC200-Cam16-SAH1 patch harness to the male/female connectors.



Run the camera connection of the patch harness down and through the 30mm grommet hole in the lower LHS of the vehicle.

Ensure that the grommet forms a tight seal in the sheet metal.

NOTE: If the grommet hole is being utilised by any other accessories insert the patch harness through the existing grommet and seal with silicon.

Run the cable under the vehicle to the RHS or LHS carrier using cable ties supplied. Run the patch harness out around the pivot arm of the rear bar following the existing harness.

Ensure that the cable will not be damaged when the arm is rotated. If the camera is to be fitted to the LHS carrier, loop excess cable together and cable tie out of the way to prevent damage.

Plug the 6 way connectors together, and using cable to mount and cable ties supplied, run the cable along the underside of the carrier's horizontal arm.

If fitting to a jerry can holder, hold the camera bracket against the underside of the horizontal arm directly above the tow hitch and mark the two holes. Drill out to 7mm.



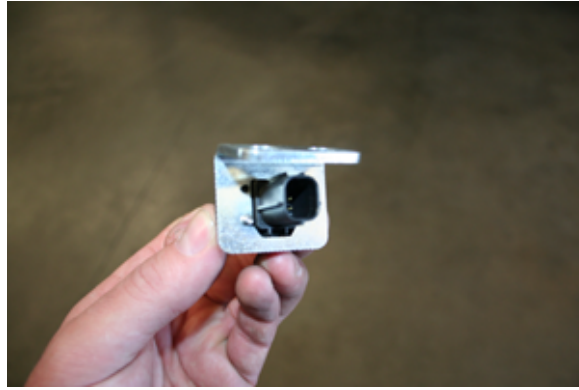
Unscrew the camera from the OE plastic housing and screw to the new camera bracket - noting which way is up.

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NOTE: The camera shown in the photo is not the facelift version - for illustration purposes only.



Bolt the bracket to the carrier arm using M6 x 20 bolts, flat and spring washers and M6 Nyloc nuts.

Plug the camera in and check the camera is working correctly.

If fitting to a wheel carrier using the larger camera bracket supplied, hold the bracket against the forward face of the carrier arm and mark the two hole centres. Drill out to 7mm and bolt to the carrier using M6 x 20 bolts, flat and spring washers and nuts. Screw the camera to the bracket and plug the camera in.

Apply a thin bead of silicon around the black metal cover plate provided and fit to the vehicle using the original hardware.



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Bolt Kit for K6314JC-KIT

- 1 x Jerrycan bracket
- 1 x Cover plate
- 2 x M6 x 20 bolts
- 2 x M6 flat washers
- 2 x M6 Nyloc nuts
- 1 x camera loom - LC200-CAM-SAHA1
- 5 x Cable ties
- 5 x Cable tie mounts



Jerrycan Bracket



Cover Plate

Bolt Kit for K6314-KIT

- 1 x Carrier bracket
- 1 x Cover plate
- 2 x M6 x 20 bolts
- 2 x M6 flat washers
- 2 x M6 Nyloc nuts
- 1 x camera loom - LC200-CAM-SAHA1
- 5 x Cable ties
- 5 x Cable tie mounts

Carrier Bracket



Cover Plate