

# Kaymar

## Fitting Instructions



Vehicle LandCruiser 200  
Year  
Type  
Part Camera Patch Loom  
(Left or Right Carrier)

### Applicable to Part Numbers

K6304-KIT, K6305-KIT, K6312-KIT

#### For use with:

K20010L, K20010R, K20012L, K20012R, K20013L, K20013R, K20015L, K20015R, K20017L, K20017R, K20018L, K20018R, K20020L, K20020R, K20022L, K20022R, K20023L, K20023R, K20025L, K20025R, K20026L, K20026R, KIT200GX, KIT200GXL-JC, KIT200GXR-JC, KIT200-S, KIT200L-S-JC, KIT200R-S-JC, KIT200, KIT200L-JC, KIT200R-JC, KIT200FLVX, KIT200FJVXL-JC, KIT200FLVXR-JC, KIT200FLGXL, KIT200FLGXL-L-JC, KIT200FLGXL-R-JC

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## IMPORTANT - BEFORE COMMENCING INSTALLATION

Please verify the part number corresponds with the list above.

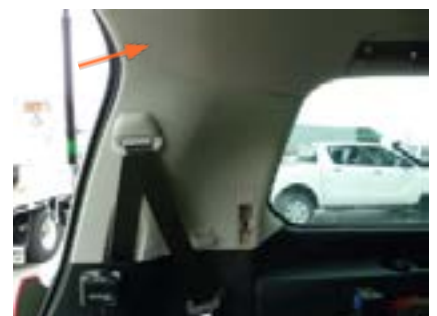
Read through these instructions and check items in the supplied fitting kit matches the attached list.

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.

### 200 SERIES CAMERA PATCH LOOM INSTRUCTIONS

to suit LHS or RHS CARRIER

1. Gain access to rear of vehicle.
2. Dislodge the LHS lower trim.
3. Remove the LHS upper trim.
4. Carefully peel down the LHS roof lining to expose the vehicle connections.



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5. Disconnect the white 17-way female connector.
6. Patch in the LC200-Cam-Patch 17-way male and female connectors.
7. 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 utilized by any other accessories, insert the patch harness through the existing grommet and seal with silicon.

8. Run cable under 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 camera is to be fitted to LHS carrier, loop excess cable together and cable tie out of the way, so it won't get damaged.
9. Cover camera lead in split tubing.



10. Remove camera from cradle and secure to Kaymar camera bracket
11. If not already done, using a 1/4" drill bit. Drill two holes in front face of carrier arm and tap using M8 x 1.25. Fit camera bracket to carrier, using bolts supplied.



12. Fit camera back into cradle, using original screws.
13. Secure the harness to the rear bar using the supplied cable tie mounts. NOTE: clean the surface with the supplied alcohol wipe prior to attaching the cable tie mounts.



14. Mount the camera to bracket location using the supplied hardware.

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15. Place the supplied heat shrink over the connectors and connect them together.
16. Place the heat shrink over the connection and heat using a heat gun until the connection is sealed tightly.
17. Turn the ignition on and engage reverse gear.  
Check for correct operation

