



CAR AND DRIVER DU2000S Hardwire Backup Camera Kit Installation Guide

[Home](#) » [CAR AND DRIVER](#) » CAR AND DRIVER DU2000S Hardwire Backup Camera Kit Installation Guide 

CAR AND DRIVER DU2000S Hardwire Backup Camera Kit



Contents

- [1 Overview](#)
- [2 Mounting and routing](#)
- [3 Documents / Resources](#)
 - [3.1 References](#)
- [4 Related Posts](#)

Overview



In order to avoid damage to the rear camera, please do not install it by yourself. See a mechanic or other professional for installation. Before installation, please read carefully instructions below.

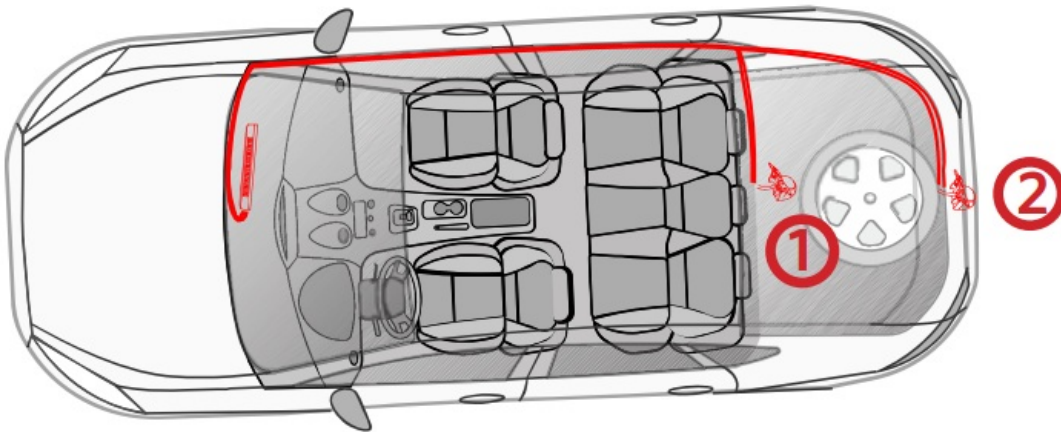
Mounting and routing

1. Connect the L-shaped end of rear camera power cable to the AV IN jack of your INTELLIDASH+/Pro.
2. Route the rear camera's power cable around the ceiling of your car, or in a gap between the windshield and the interior, etc. Make sure it is placed in a way that does not interfere with driving (See the Fig below). Included cable clips can be used to secure the cables out of harms way. Remove the film from the adhesive side to stick the cable clips to the dashboard, and place the cable into the clip. Press it to fix it in place.

Notes: You may choose to tuck the cable between the paneling of your windshield and/or your A/B/C-pillar space if available.

Make sure that the cable routing does not interfere with your car's airbags or other safety features.

3. Use provided adhesive tape or screws to mount the rear camera at whichever angle you want to see: (Spot 1: on the rear windshield or Spot 2: above the license plate). See below Fig



4. Connect the reversing light signal wire to the positive charge of the reverse light.

Note: For a negative trigger system, a relay (below) should be added between the signal wire and the positive wire of reversing light to avoid damage to the rear camera.



Relay
(Not included)

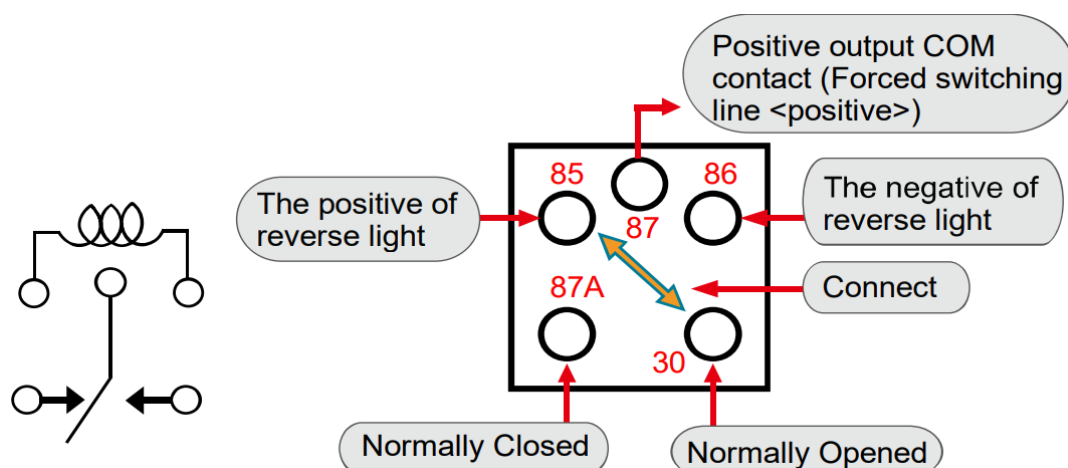
Please confirm that it is a positive trigger before installing the reverse signal wire!!

If it is not, add a relay between the signal wire and the positive of the reverse light to avoid damaging the rear camera.

(The positive and negative poles of the reverse light – triggered by the negative electrode – are positively charged to the car body before it is activated)

Please follow the figure below to install a relay for the negative trigger system.

5P relay wiring diagram




5. Plug the power cable into your car's DC 12V power outlet. Your INTELLIDASH+/ Pro will automatically power on when your car is powered on.

6. When reversing your car, the rear camera will turn on and the image will be displayed. Make sure the camera stays level with the vehicle and the road (You can adjust the camera's angle and screw to fix it).

7. Remove the protective film from the camera lens, and put it in reverse. The backup camera should be working

Documents / Resources

	<p>CAR AND DRIVER DU2000S Hardwire Backup Camera Kit [pdf] Installation Guide DU2000S Hardwire Backup Camera Kit, DU2000S, Hardwire Backup Camera Kit, Backup Camera Kit, Camera Kit</p>
---	--

References

-  [Automotive technology and accessories for vehicles – caranddrivertech.com](https://caranddrivertech.com)