
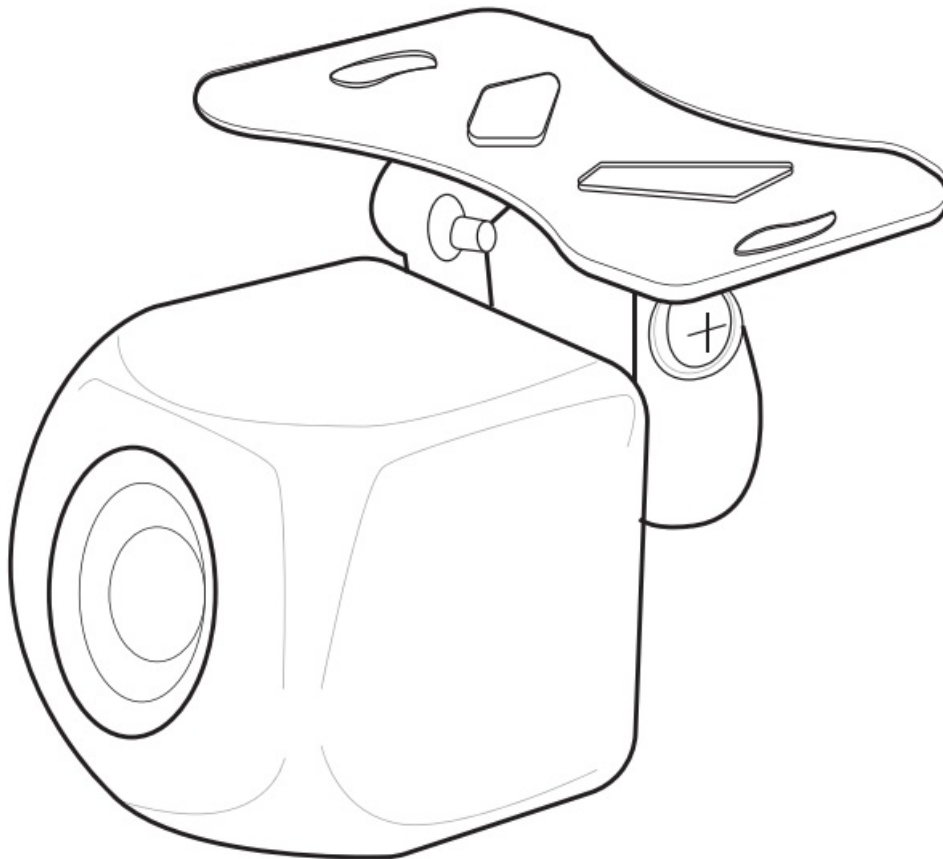


Laser NAVC-ARECH163 Add On Reverse Camera User Manual

[Home](#) » [Laser](#) » Laser NAVC-ARECH163 Add On Reverse Camera User Manual 

Laser NAVC-ARECH163 Add On Reverse Camera



Contents

- [1 WHAT'S IN THE BOX](#)
- [2 WIRING DIAGRAM](#)
- [3 INSTALLATION](#)
- [4 Documents / Resources](#)
- [5 Related Posts](#)

WHAT'S IN THE BOX

- Reversing camera with mount



- 6m video extension cable



- 12V trigger cable (connect to reverse lamp)

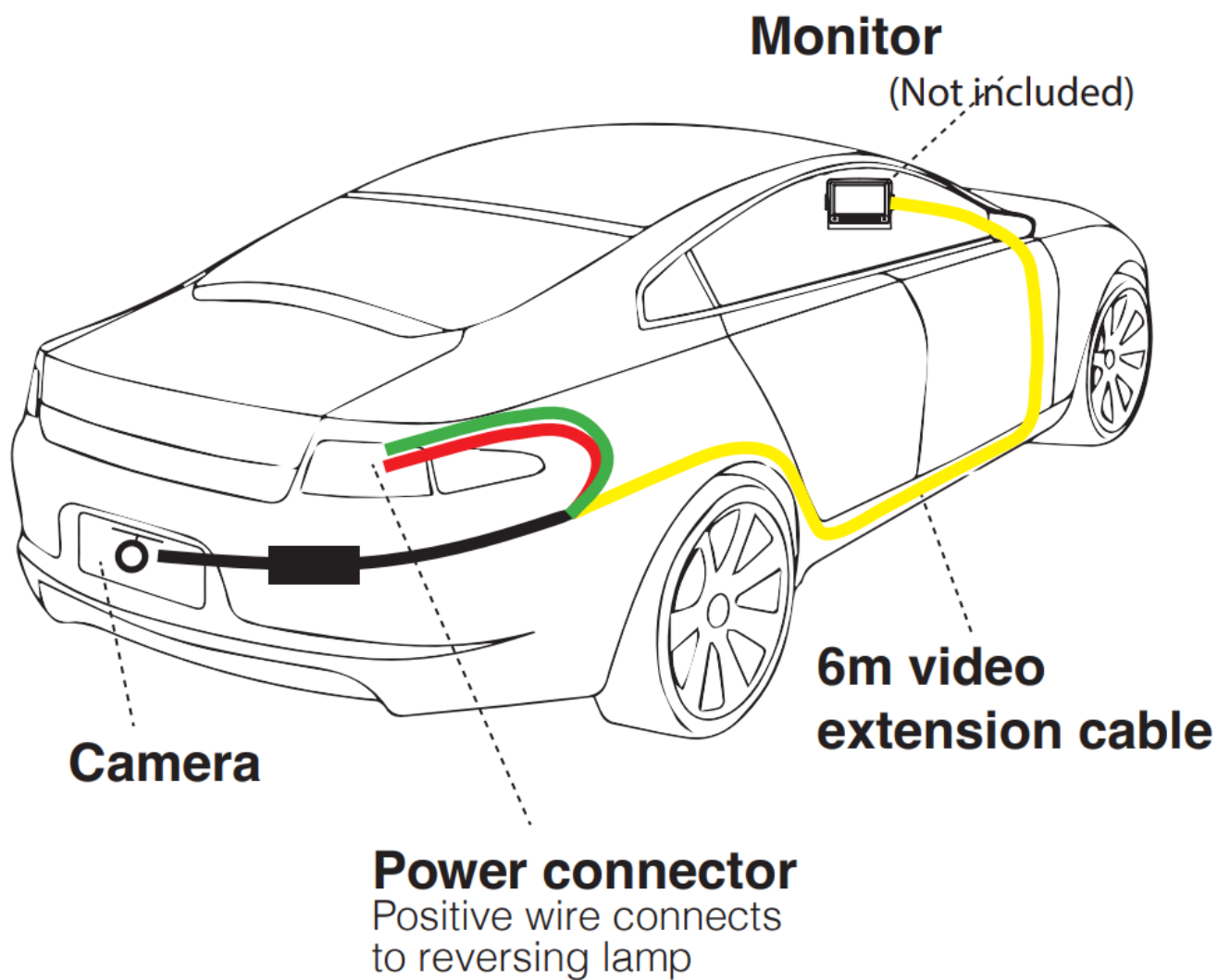


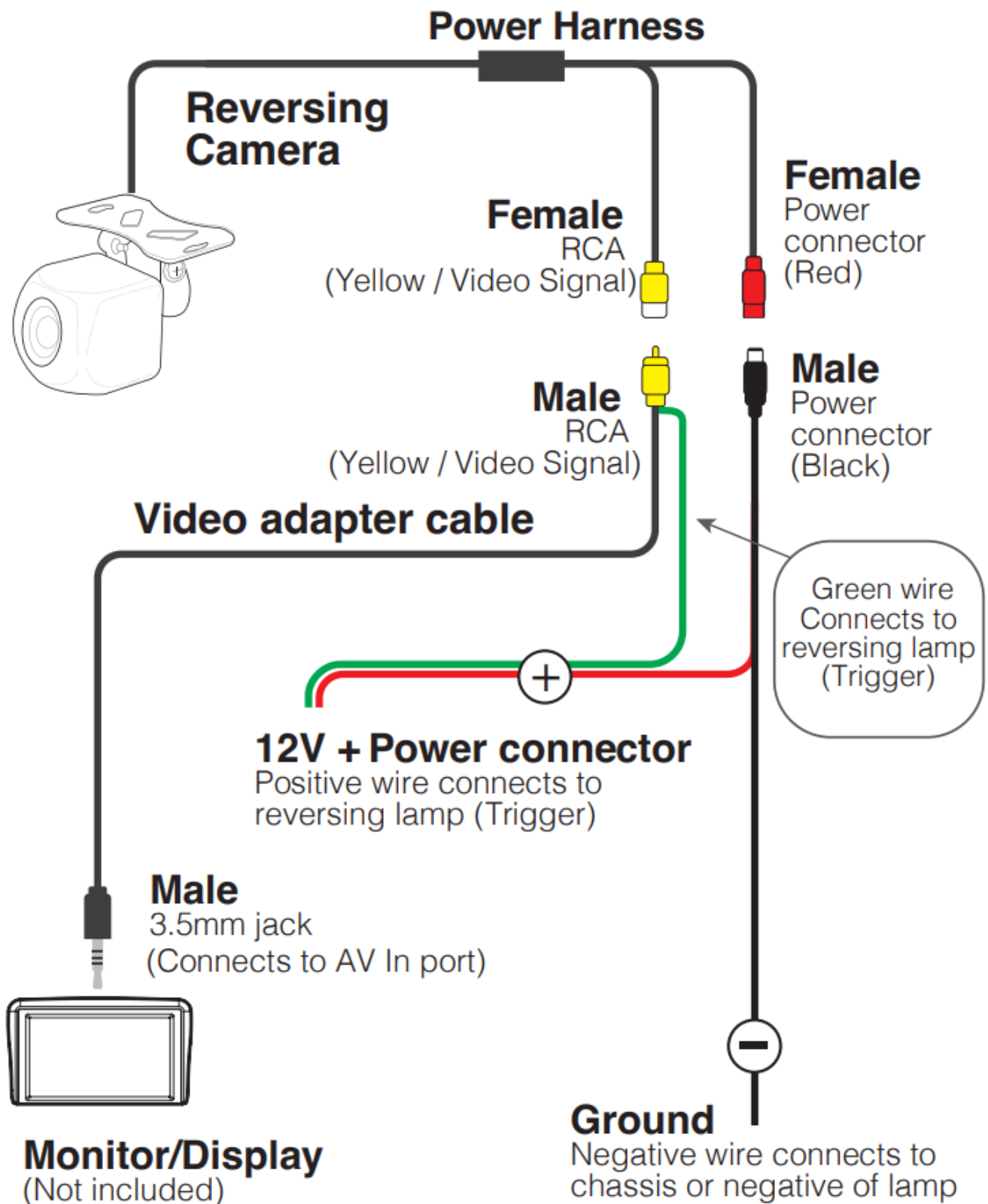
- Mounting screws and tape



WIRING DIAGRAM

The video signal from the camera is transferred to the monitor via the 6m video extension cable that will need to be run through the boot, the passenger compartment and under the dash to connect to the monitor. At the back of the car, the reversing tail lamp powers the camera.





INSTALLATION

NOTE: To prevent potential electrical shorts, it is essential to disconnect the (–) negative battery cable before installing the product.

1. Mount the camera. When mounting, ensure that the camera does not cover any part of the license plate. Choose a position that won't prevent you from accessing the boot release or tailgate latch.
2. Connect the GREEN wire of the 6m video extension cable, and the RED wire of the trigger cable to the wire supplying power to the reversing lamp, which is energized only when the car is put into reverse.

NOTE: Before making the electrical connection to the reversing lamp, make sure the camera is not connected.

3. Connect the BLACK wire of the trigger cable to chassis or negative of lamp.
4. Connect the BLACK plug from the trigger cable to the RED socket from the camera.
5. Connect the YELLOW RCA socket from the camera to the YELLOW RCA plug from the 6m video extension cable.
6. Run the 6m video extension cable through the boot, the passenger compartment and under the dash to where the CarPlay screen will be located.
7. Connect the 3.5mm AV plug to the AV IN socket of the Car Play screen or your own monitor.
8. Reconnect the (–) negative battery cable.


Thank you for your purchase!

Laser Corporation is 100% Australian owned & operated. To get the most out of your product please read the user manual carefully and keep for future use.

For specific information relating to your product such as Spare Parts, FAQs, Warranty claims, and more, please scan the following QR code:



Documents / Resources

	<p>Laser NAVC-ARECH163 Add On Reverse Camera [pdf] User Manual NAVC-ARECH163 Add On Reverse Camera, NAVC-ARECH163, Add On Reverse Camera, On Reverse Camera, Reverse Camera</p>
---	---