

DESIGNED FOR USE WITH OUR STEERING WHEEL CONTROL INTERFACE 39-FIA-03

Installation Instructions



1. Check the wiring from the vehicle is correct for this adapter. The original camera should be pinned to pins 31, 32 and 33 on the male connection from the car, wiring colours may vary. (See image A)
2. Push the terminals of the 27-241 camera retention to the ISO lead or steering wheel control interface. Connect the yellow lead to pin 21 and the black to pin 22. (See image B), pin numbers on inside of connector.
3. Connect the ISO lead or steering wheel control interface to the connection in the vehicle.
4. Connect the yellow RCA plug to the reverse camera input of the after market radio and connect the reverse wire of the radio to the reverse output of the ISO lead or steering wheel control interface.

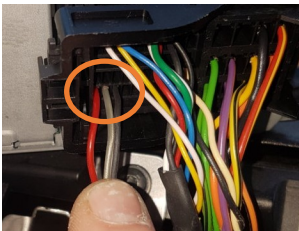


Image A



Image B

THE TERMINALS CAN ONLY BE INSERTED ONE WAY. DO NOT FORCE THEM IN UPSIDE DOWN  
CHECK THEY ARE FULLY INSERTED. THEY SHOULD CLICK INTO PLACE.

DESIGNED FOR USE WITH OUR STEERING WHEEL CONTROL INTERFACE 39-FIA-03

Installation Instructions



1. Check the wiring from the vehicle is correct for this adapter. The original camera should be pinned to pins 31, 32 and 33 on the male connection from the car, wiring colours may vary. (See image A)
2. Push the terminals of the 27-241 camera retention to the ISO lead or steering wheel control interface. Connect the yellow lead to pin 21 and the black to pin 22. (See image B), pin numbers on inside of connector.
3. Connect the ISO lead or steering wheel control interface to the connection in the vehicle.
4. Connect the yellow RCA plug to the reverse camera input of the after market radio and connect the reverse wire of the radio to the reverse output of the ISO lead or steering wheel control interface.

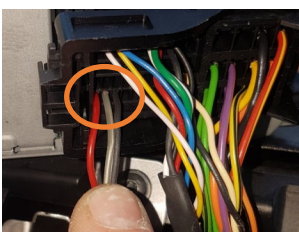


Image A



Image B

THE TERMINALS CAN ONLY BE INSERTED ONE WAY. DO NOT FORCE THEM IN UPSIDE DOWN  
CHECK THEY ARE FULLY INSERTED. THEY SHOULD CLICK INTO PLACE.