Connection of Sensors, Camera and Buzzer



SIDE A of Control Box





Before connecting to control box, please drill holes on bumper and place the sensors in place on bumper.

SIDE B of Control Box

Connection to Buzzer and Camera





Use video extention cord to connect between the control box and camera



Connection of Monitor and Control Box

SIDE B of Control Box

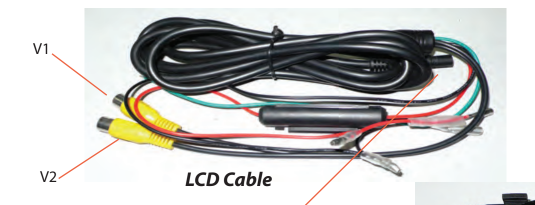
Use video extention cord to connect between the control box (display) and camera



Video Extention Cord



Connects to V2 plug of LCD Cable



V1 plug of LCD Cable can be connected to other video source such as DVD player etc.

Mirror LCD

Monitor Plug at the other end of LCD Cable

Connects the monitor plug of LCD Cable to the Mirror LCD





INCORRECT



Pleasemake sure the monitor plug is connecting to the mirror LCD plug tighly.

Please refer to the correct connection showing on the left.

Detail of the LCD Cable

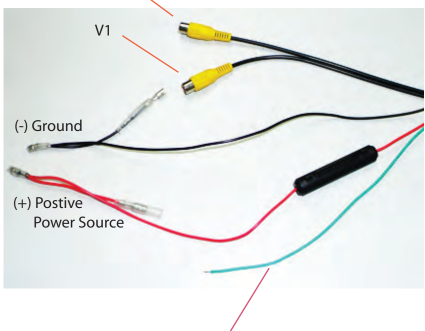
Please note:

Professional installation is highly recommended



V2

LCD Cable



Connect this wire to reverse light (+) source It is very important to connect this line to reverse light.

Monitor Plug at the other end of LCD Cable





CORRECT

Mirror LCD



It is very important to check the connection between the Mirror LCD and the LCD cable according to the demonstration showing on the left.

INCORRECT

