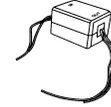
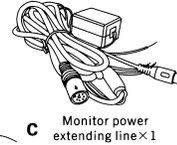
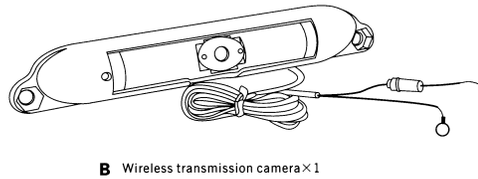
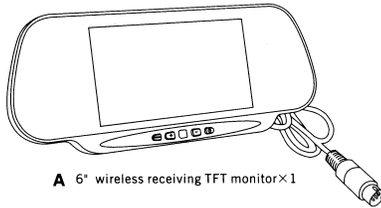
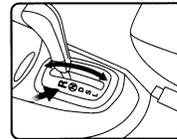
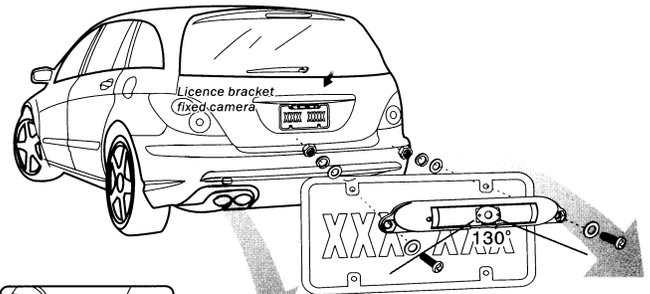
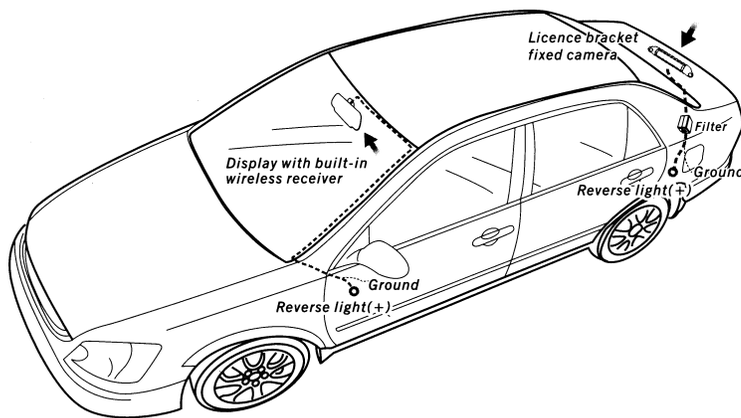


Thank you for your choosing this product

1. Parts list



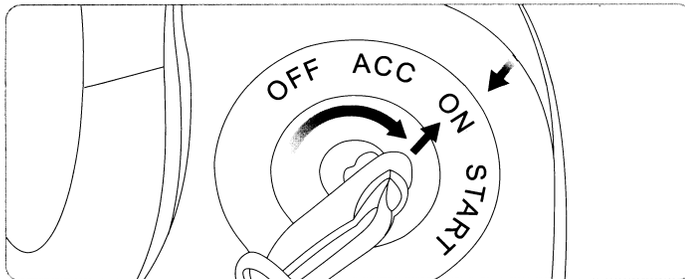
2. Testing



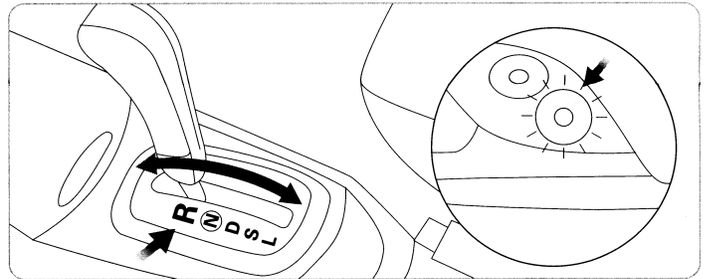
Testing:

When the reverse gear is engaged, the system works automatically. Monitor will be on at once. The wireless camera at the back of car will send signals to the wireless monitor in front of car. Images at the back of car will be shown clearly. When the car is running, the monitor could be at the video input or turn off status automatically.

3. Preparations

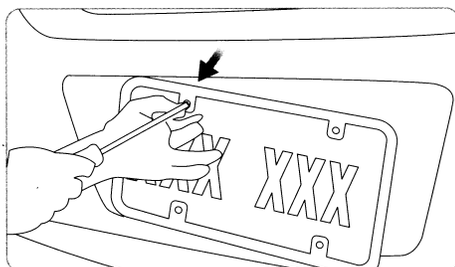


① Turn the key to the on, the power of the car is on.

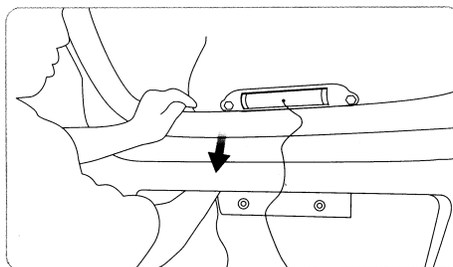


② Turn to the reverse gear, the reverse light is on

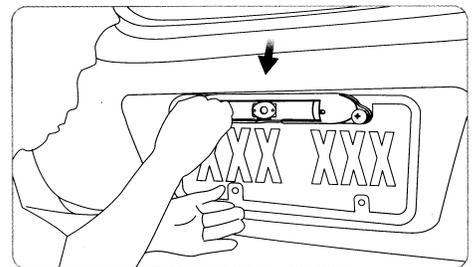
4. Camera installation



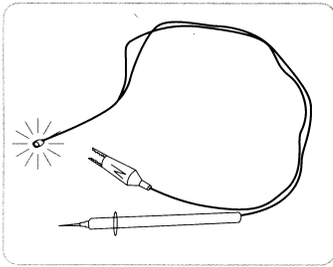
① Take down the license plate.



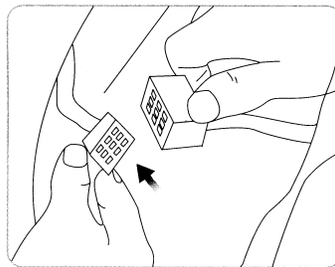
② Tow the camera power line(B) into the car though the interstices of the car.



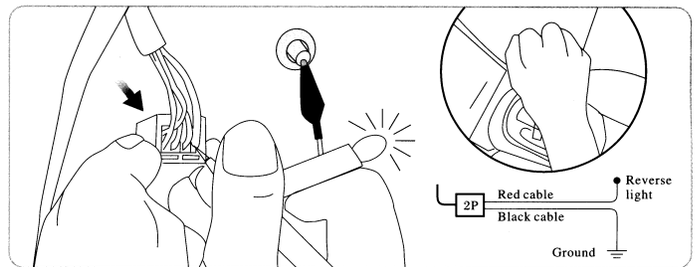
③ Install the camera onto the license plate, fix it with the spared screws(F).



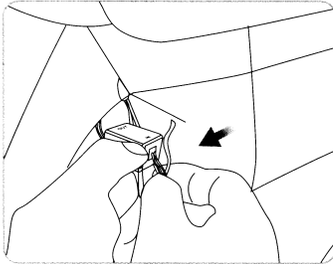
④ Find the power line from the reverse light with the power detecting pen (E)



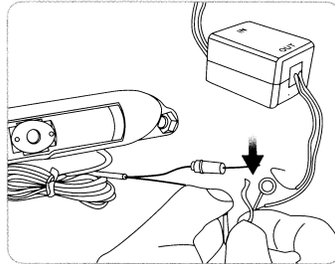
⑤ Find the power lines from the trunk at the back of car. Cut off the power of car.



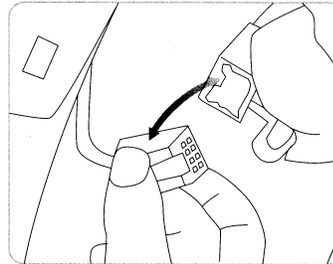
⑥ Black clamp connects to any iron part of car. Use the red pen to test every power line from the reverse light until the LED light is on. Then you can ensure that this is the power line.



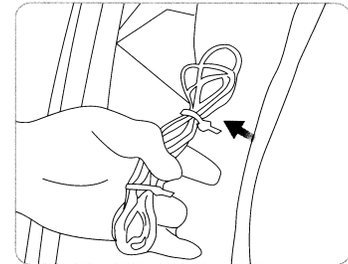
⑦ Connect the filter(D)(the "IN" side) to the reversing light power line, anode to anode, cathode to cathode, then fix the cables with the rubberized fabric.



⑧ Connect the camera power lines to the filter(D)(the "OUT" side), anode to anode, cathode to cathode, then fix the cables with the rubberized fabric.



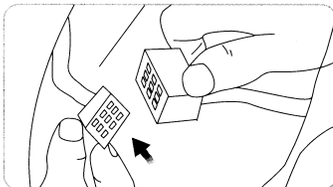
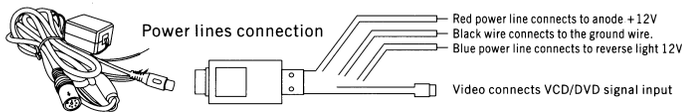
⑨ Connect the power lines as before.



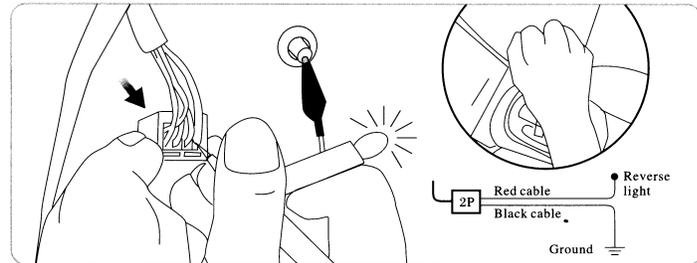
⑩ Enlace and hind other lines properly.

5. Monitor installation

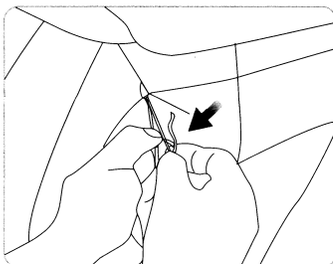
Installation of power from the front reverse light



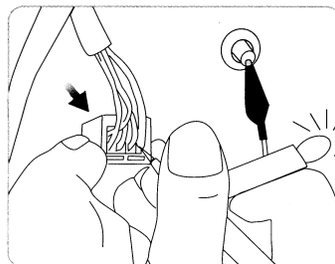
① Find the power lines from the driving room. Cut off the power of car.



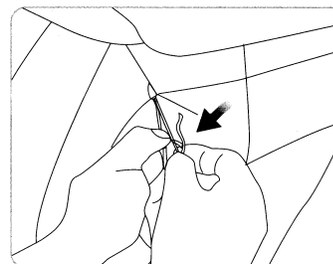
② Black clamp connects to any iron part of car. Use the red pen to test every power line from the reverse light until the LED light is on. When you reverse the car, the LED light is on, when you don't reverse the car, the LED light isn't on. Then you can ensure that this is the reverse light power line.



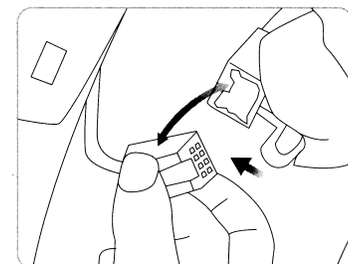
③ Connect the blue power line to reverse light 12V



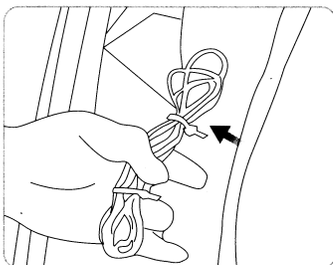
④ Black clamp connects to any iron part of car. Use the red pen to test any power line from the car until the LED light is on. Then you can ensure that this is the anode +12V power line.



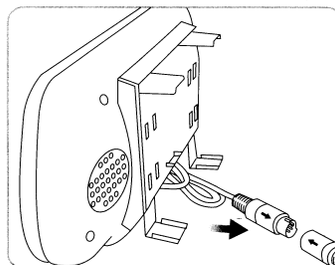
⑤ Connect the red power line to anode +12V power line.



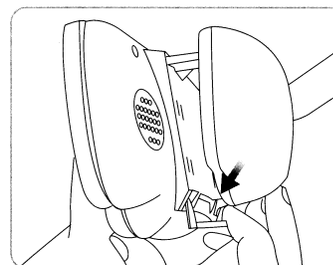
⑥ Connect the power lines as before.



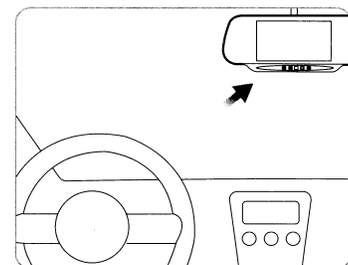
⑦ Enlace and hind other lines properly.



⑧ Connect the monitor power extending line (C) to the 6" monitor according the arrow.



⑨ Tow the 6" monitor power line (A) to the original rearview mirror, clip it up.



⑩ Reviewing

BOYO[®]

Product Registration

Vision Tech America, Inc.

Name _____ Company _____
Address _____
City _____ State _____ Zip _____
Phone _____ Email: _____
Model No. _____ Serial No. _____
Purchased Date _____ Store Name _____
City/State of Store _____

Place
Postage
Stamp

BOYO®

Vision Tech America, Inc.
625 Ellis St. Suite 102
Mountain View, CA 94043

Vision Tech America, Inc.

Limited One Year Warranty

This limited warranty is given to the end-user or the retail purchaser (referred to this warranty as "Original Purchaser") that it will be free from defects in material and workmanship for a period of one year from the date of the purchase of the new product (excluding accessory items such as power cords and cables). **A copy of the original proof of purchase and this warranty card with RMA number given by Vision Tech America, Inc. is required to receive warranty service.** In the unlikely event that the new product should fail due to defect in material or workmanship, Vision Tech America, Inc. will repair or replace the entire product, where each party will be responsible for one-way shipping.

This limited warranty does not cover any physical damage to this product, damage caused by improper installation; improper use; misuse; neglect; repair of cracked, scratched, broken or modified cosmetics; or parts that have been altered or removed; damages done by another device used with this product resulting from use of non Boyo®- brand parts. This warranty is VOID if you purchased this product as used, floor model sample, or refurbished; if the product has been altered or modified in any way (including but not limited to attempted repair without authorization from Boyo®- Vision Tech America, Inc. and/or alteration/removal of the serial number). This limited warranty does not cover the vehicle of any damages or liabilities in which this product is installed or being installed. This product does not guarantee avoidance of vehicle collision or accident, but it is used as an assistance to view the rear of the car while in reverse mode.

If you think your product is eligible for warranty service, report to Vision Tech America, Inc. at 650-903-9905 or email: info@boyovta.com to receive an RMA Number with further instructions.

Model Number: _____

Name: _____

Serial Number: _____

Your address: _____

Date of Purchase: _____

City: _____

Purchased Store Name: _____

State: _____ Zip _____

RMA Number: _____

Country: _____

Important: To send defective product for warranty service, you must receive RMA (Return Material Authorization) and include original proof of purchase and this warranty card with the shipment.

Limited One Year Warranty

**Headquarter
625 Ellis Street Suite 102
Mountain View, CA 94043**

**Tel: 650-903-9905
Email: info@boyovta.com**

BOYO[®]
VISION

Vision Tech America, Inc.