

# HONDA ACCORD INSTRUCTION

(for EX-L & all V6 model)

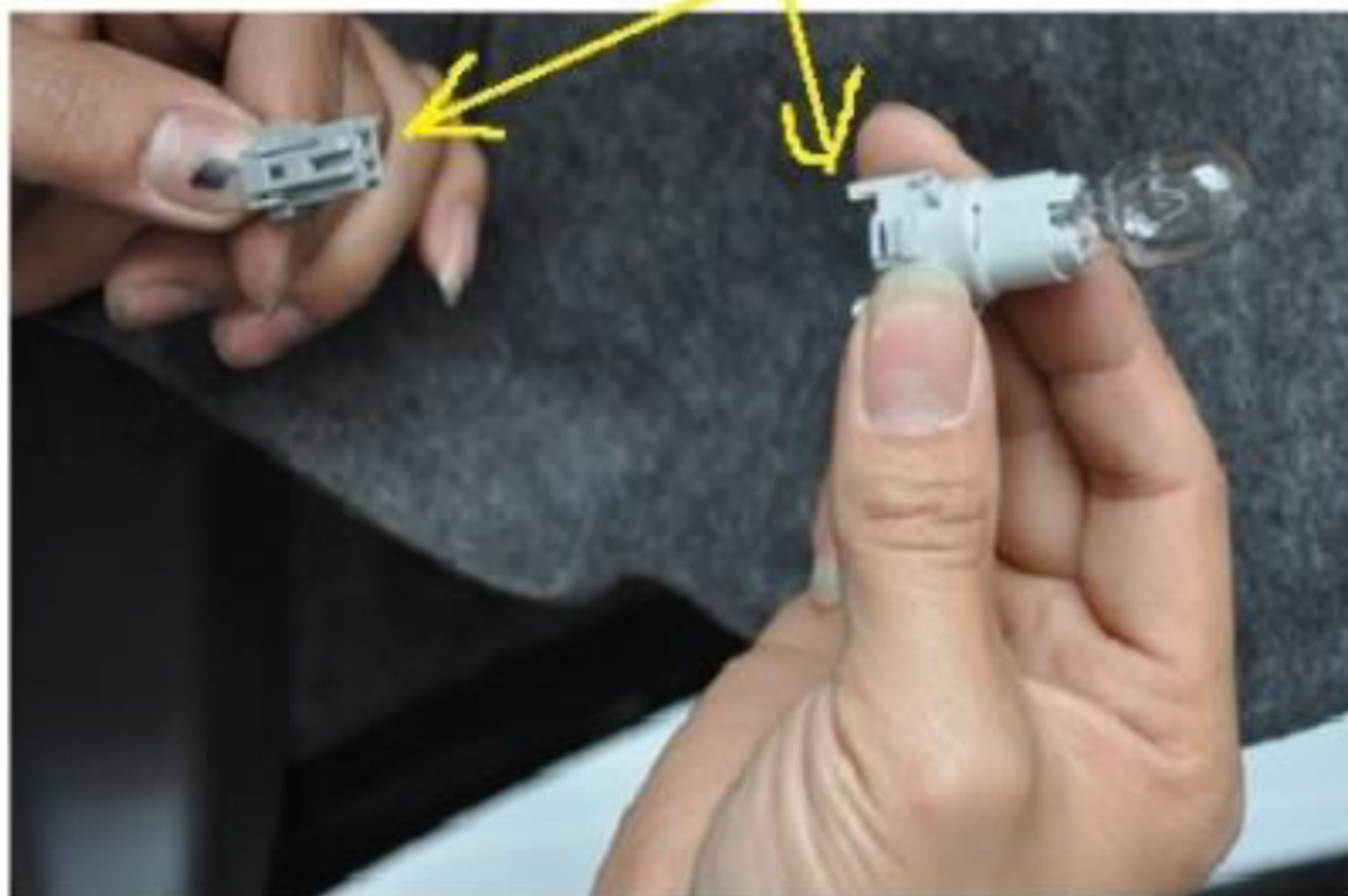
**Please preview this whole instruction first then start to act.**



1.this is your original left taillight piece, remove the turning plug.



2.this is "black&blue" wire,connect it with left picture's turning plug.



3.connect the plug and the wire



4. install this wire on our LEFT side taillight

1~4.connect extension "black&blue" wire with LEFT side taillight of reversing plug.(right side taillight don't need this extension wire.)



this black wire is turning light

5.this black wire is turning light plug,you need take your original turning socket to connect with it. (see step 6)



6.this piece's installation is same as pic1,remove it then install it on our own taillights(pls see pic 5 ). Ok,congrats, it can work now!

6.this piece's installation is same as step1, remove the socket then install it on our taillights' turning light wire.(see step 5)

**PS: pic 1 & 6 's taillight is original one(is your taillight,you need to remove the sockets).**

**Pls take care of all sockets and wires,don't use too much power pull them ponderously.**



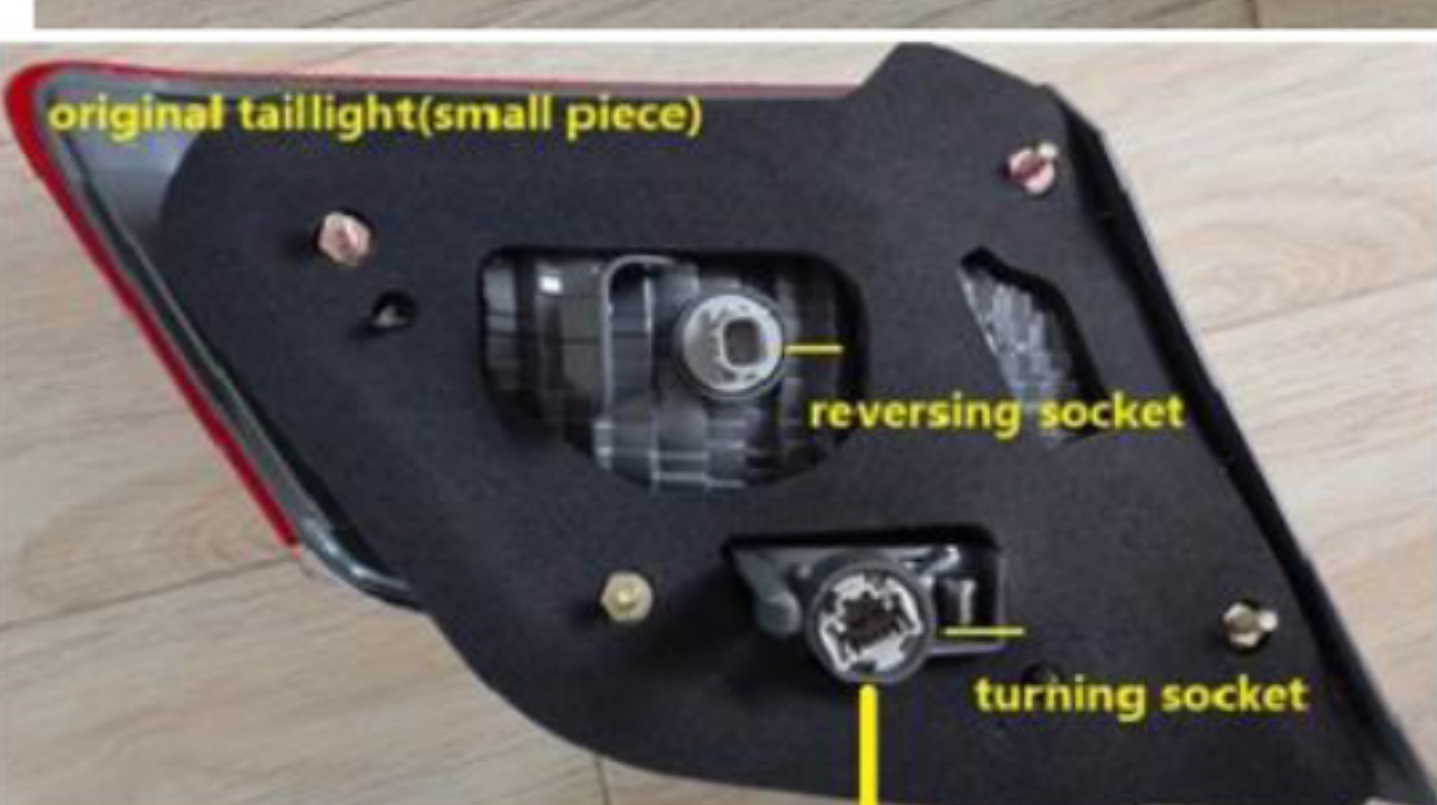
# HONDA ACCORD INSTRUCTION

## (for LX/Sport/EX model)

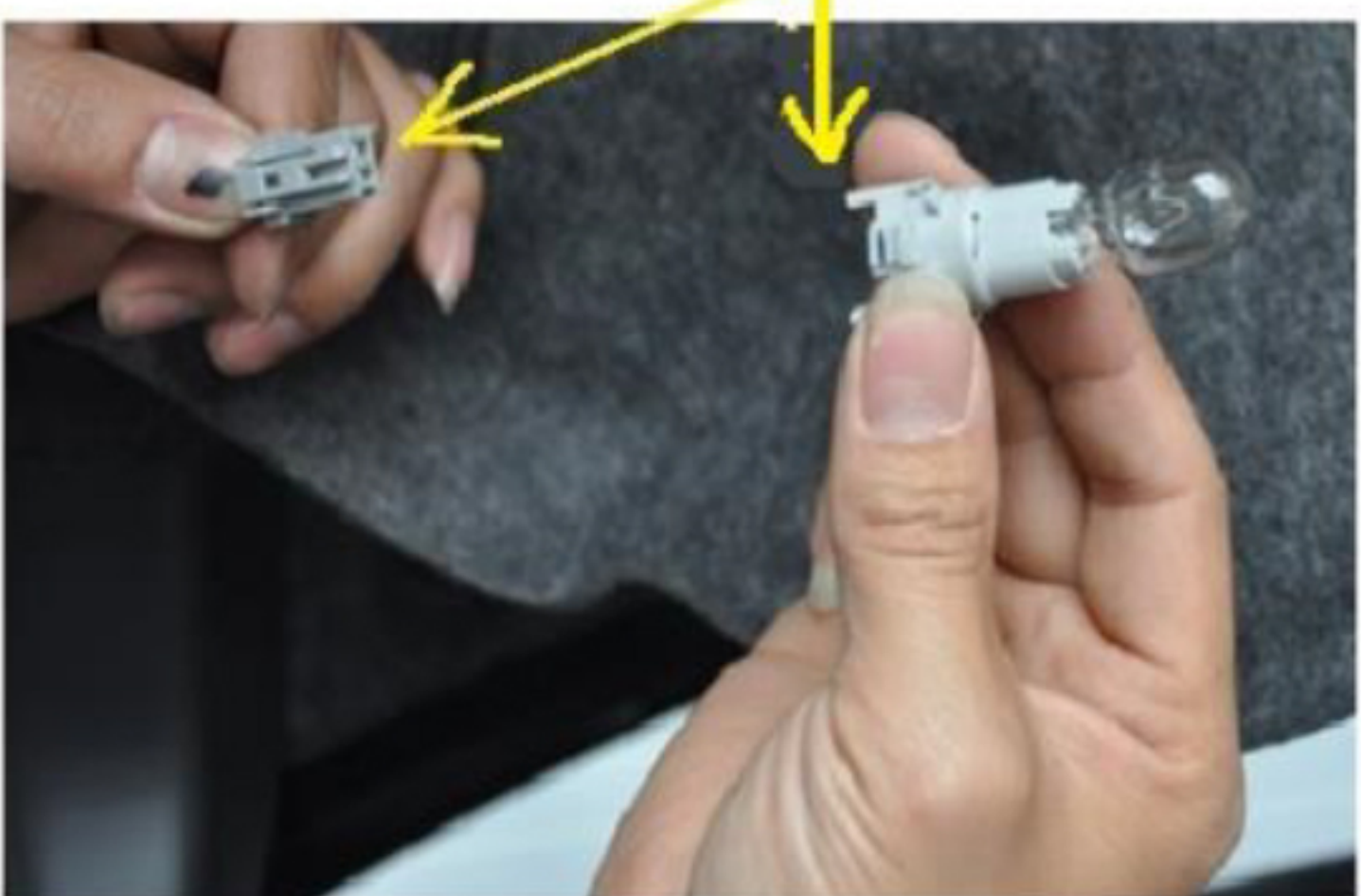
**Please preview this whole instruction first then start to act.**



As for installation of big piece,remove your original sockets to install on our taillight wires for LX/Sport/EX model.  
The bulbs on original sockets may not be needed on our taillight(big piece),so you can remove the bulbs.



1.this is your original left taillight piece, remove the turning plug.



3.connect the plug and the wire



2.this is "black&blue" wire,connect it with left picture's turning plug.



4. install this wire on our LEFT side taillight

1.As for installation of small piece, remove your original sockets to install on our wires for LX/Sport/EX model.you may need original bulbs on our taillight(small piece).

2.As for turning plug(small piece) on LEFT side of taillight,you need use the "black&blue" wire to connect with it.(see 4 steps on left pic)

**Pls take care of all sockets and wires,don't use too much power pull them ponderously.**