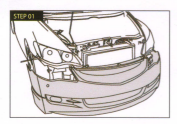
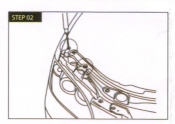
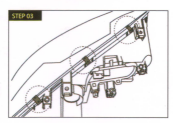
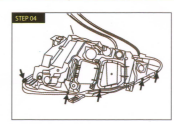
CCFL Angel Eyes Installatio Instruction

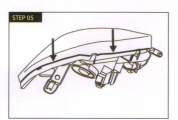








Check the backside of the assembly, there may be some of

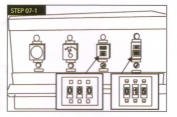


Check the assembly if its front and back housing is attached with aeslant. If not sealed, the you can take the assembly apart after removing the clips and screws. (skip

to step 10)
If there sealant applied, you must go over the step 6~9

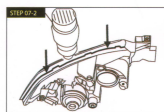


Pre-open these clips will help the later opening faster and

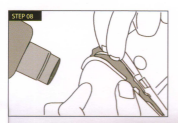


Inis step is to sorten the seaiant. If you have a big oven available to bake the assembly, pre-heat the oven to 80 centigrade and keep constantly this temperature, put the assembly in, bake for 15 minutes.

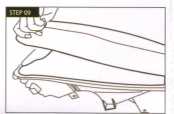
Note, take off all the bulbs (high/low beam, parking light and turn signals etc.) before put the assembly into the



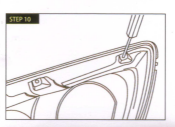
dryer blowing along the seam to soften the sealant. With this method, you may need an assistant to help with blowing.



When the sealant is fully softened, keep blowing and pry from the angle of the assembly, and pull them apart with



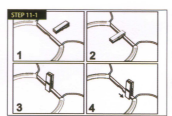
Once the angle is opened, blowing along the seams gently separate the assembly.



trim/reflector. Some of the vehicles the chrome trim/reflector is fixed with the front clear cover, you may need to release clips or screws to take it out.

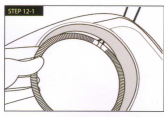


Prepare the angel eyes rings.
According to the characters of every headlamp, there are some methods of ring fixation.
It may use 3M double side sticker or adhesive glue.

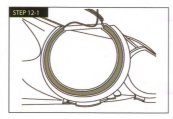




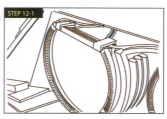
Some of the models may need to set up the ring to a holder first.



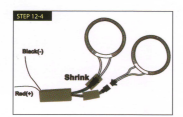
Fit the ring to chorme trim/reflector Some of the rings must be inserted from the front side, then slightly move the ring until you get the best position



Some of the rings must fit it from back side.

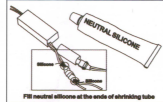


And some of the ring is just clip it to the flat part of the chrome trim/reflector.



Connect the angel eyes with inverter and shrink the connecting site. Power supplied from daytime running

CCFL angel Eye is powered by high voltage AC electricity(the starting voltage is 1500 VAC and the working voltage is 1500 VAC), therefore, we highly suggest you to keep the inverter inside of the headlamp assembly. In case you have to leave the inverter outside of the assembly, we recommend the following solution to prevent the inverter getting wet form rain or car wash and cause an electric short and fatal damage of inverter.



Specification of CCFL Angel Eyes Kit				
or Temperature	K	7000 ± 200	For safety concer	

Color Temperature	K	7000 ± 200
Current	Arms	5.0 + 0.5
Output Voltage	Vrms	1400 ± 10%
Lumen Voltage	Vrms	700 ± 10%
Frequency	Khz	40 ± 10%
Wattage	IL x VL	3.5 ± 10%
Brightness	Cd/m	32000 ± 10%
Input Voltage	Vdc	12

not cut or lengthen the WHITE high-voltage