BEFORE INSTALLATION

- Professional Installation would be highly recommended, please seek assistance at local automotive shop if you have any difficulties in installing.
- Safety comes first! Do not start to work on any vehicle without protection.
- An assistant would be better assist you in the bumper disassembly work.
- · Keep cautions to prevent being scratched when working on any parts from the body of the vehicle.
- Do not touch the bulbs or the wire assembly before they are cooled to avoid the burns.

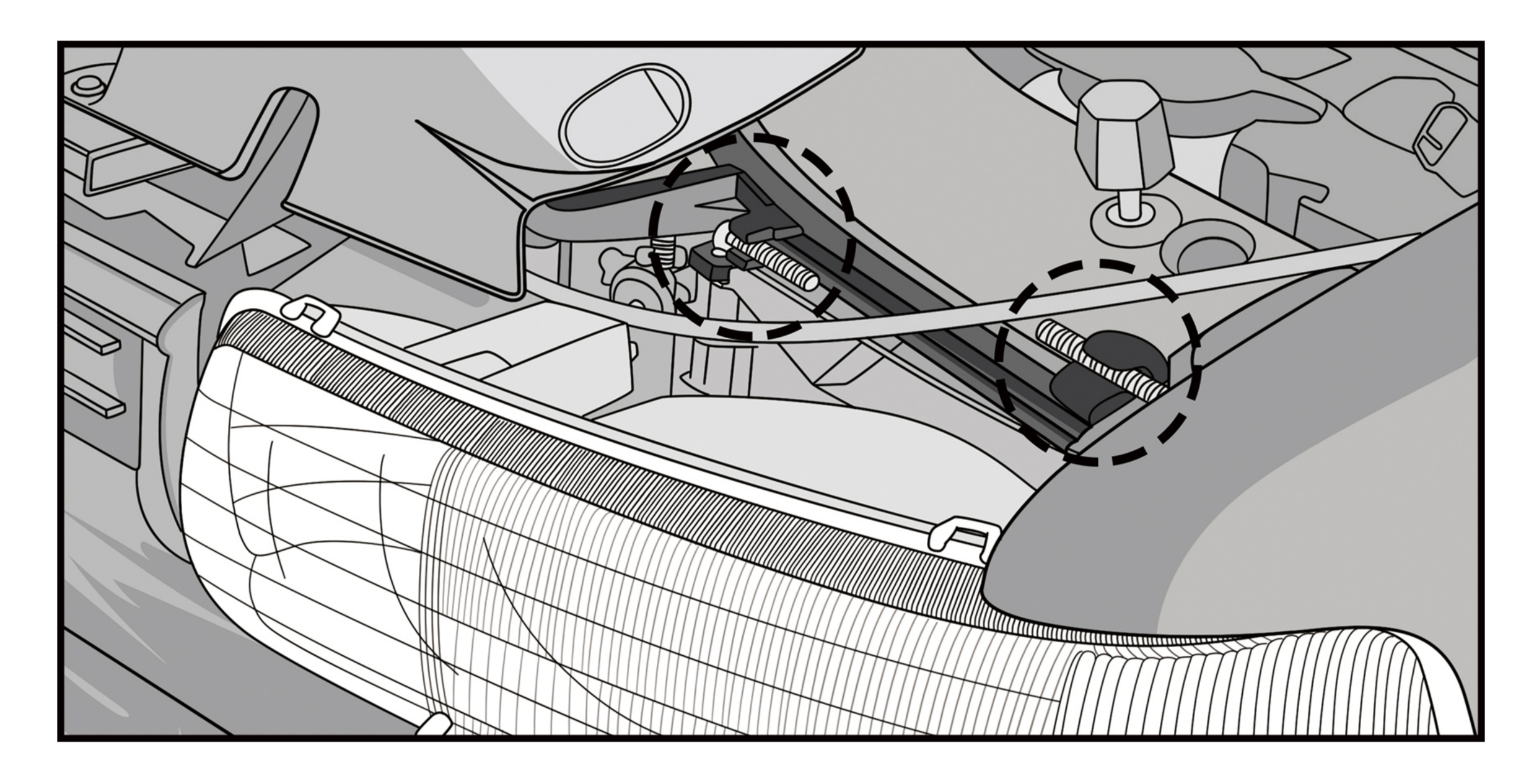
PRODUCT NUMBER

0EM Part Number: 16526133, 16526134, 16524403, 16524404



STEP 1

- 1.Open the hood.
- 2.Locate (2) lock pins behind each side headlamp.
- 3. Twist outer lock pin outward and twist inner lock pin inward.
- 4.Pull up and remove (2) lock pins.



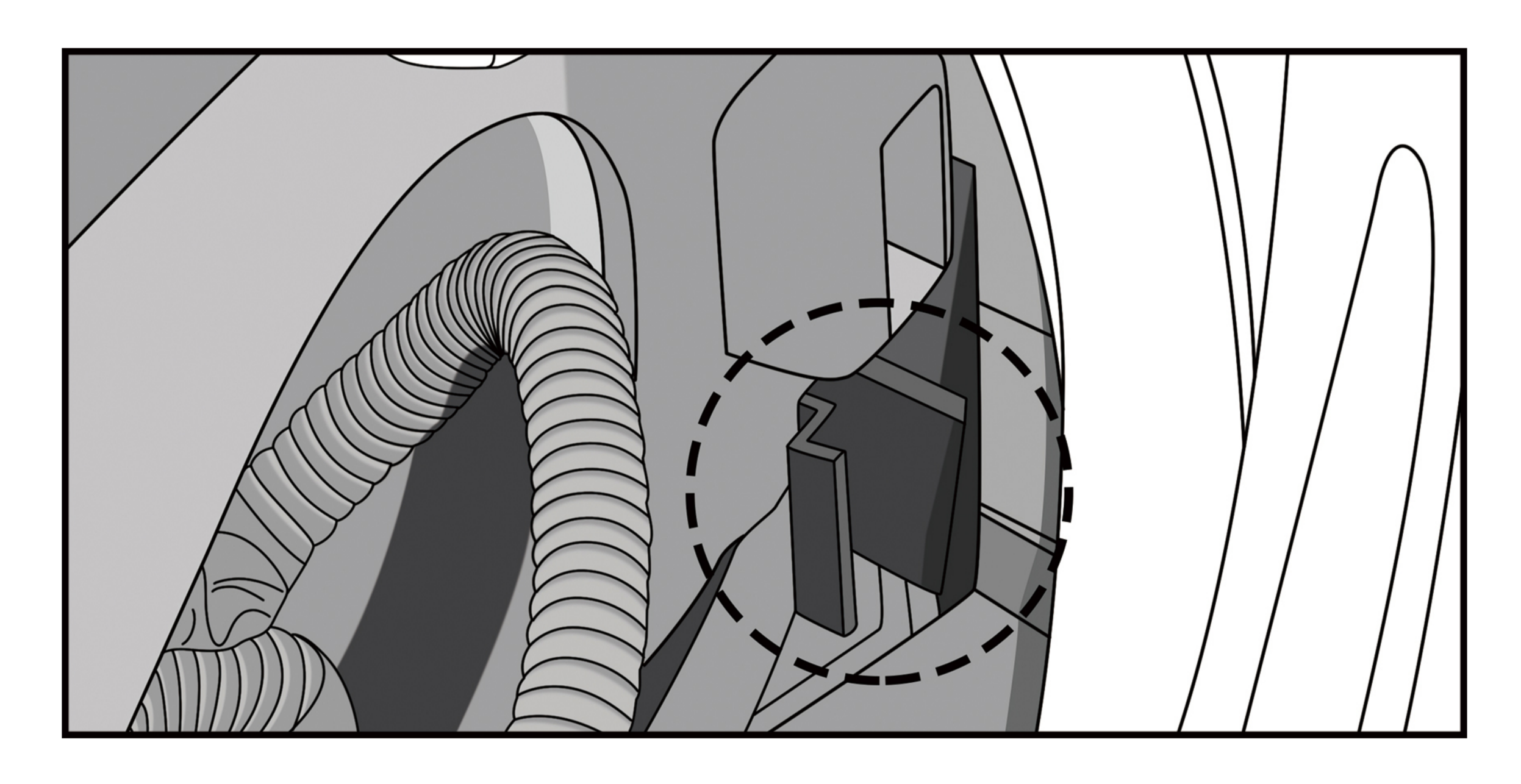
STEP 2

- 1.Pull the headlamp out.
- 2.Disconnect high beam and low beam connectors.

Remove the old headlamp out from vehicle.

STEP 3

- 1. Press the signal parking lamp retainer clip, located behind the lamp, towards the outside of the vehicle.
- 2.Disconnect signal light, running light, side mark light connectors
- 3. Pull the signal parking lamp out from the vehicle.



STEP 4

- 1.Twist high beam and low beam bulbs counterclockwise and remove from the old headlamp.
- 2.Twist signal light, running light, side mark light sockets counterclockwise and remove from the old signal parking lamp.

STEP 5

- 1.Install high beam and low beam bulbs into the new headlamp.
- 2.Install signal light, running light, side mark light sockets into the new signal parking lamp.

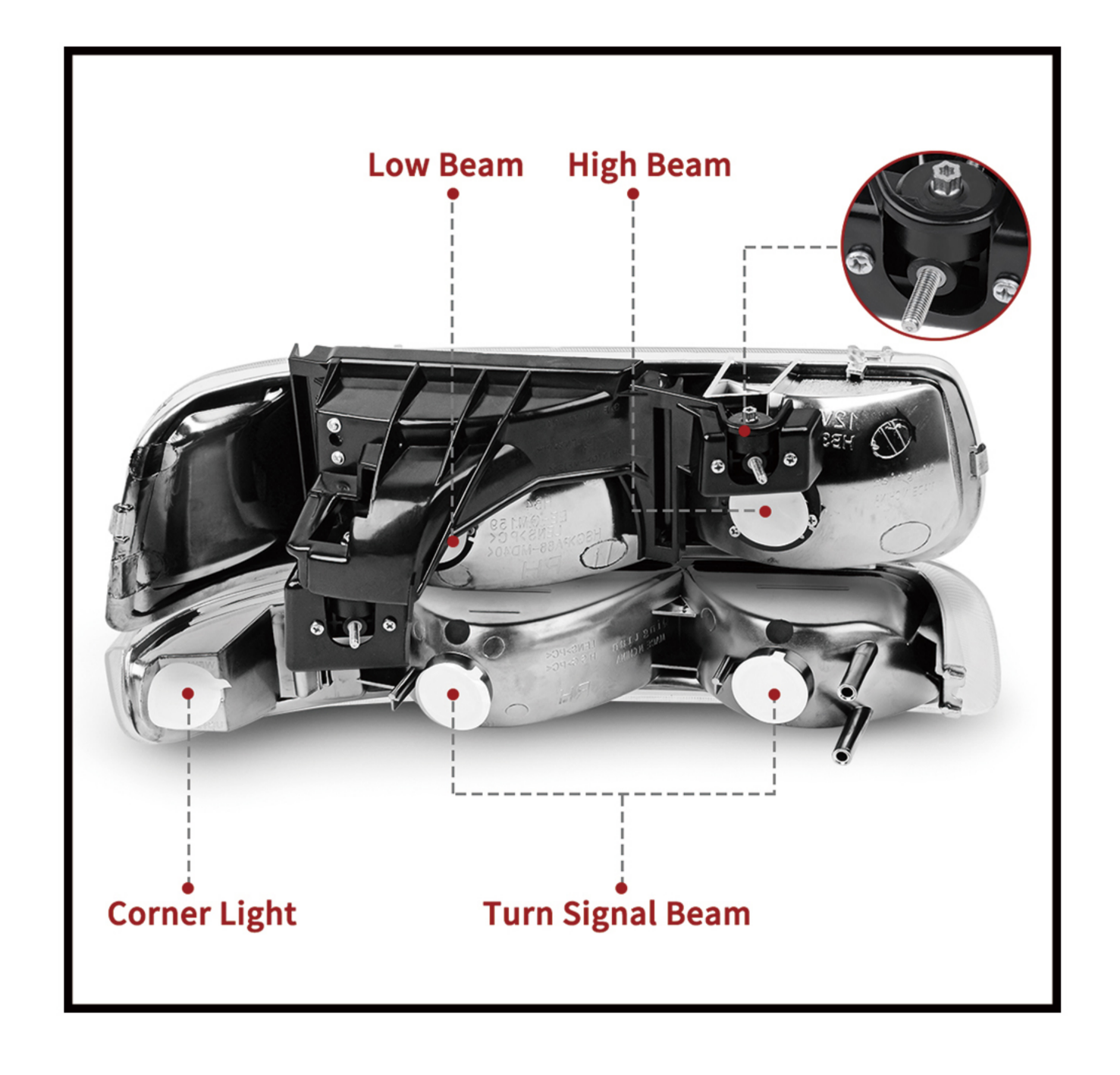
STEP 6

- 1.Put the signal parking lamp back onto the vehicle placing the hook and posts on the inner side into the alignment holes first and then the outer side into the retainer bracket until a click sound.
- 2.Put the headlamp back into the vehicle. Install and secure (2) lock pins.

STEP 7

1.Repeat above steps on the other side.

WARM TIPS



Before you begin to adjust the light, make sure check the alignment of your lights first. Park the vehicle about 10 to 25 feet from the wall with the lights aimed at the wall. The centerlines of the headlights should not be any higher than 3.5 feet above the ground.

- 1. Find the adjustment screws.
- 2. Adjust the headlights individually.
- 3. Adjust the vertical field.
- 4. Test your results.