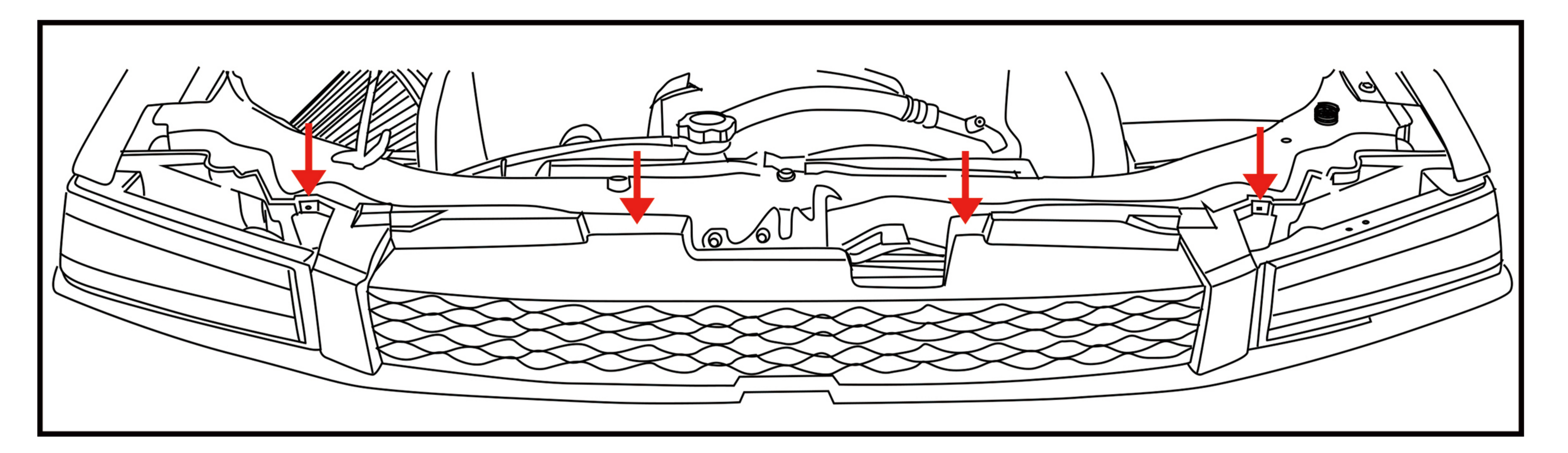
BEFORE INSTALLATION

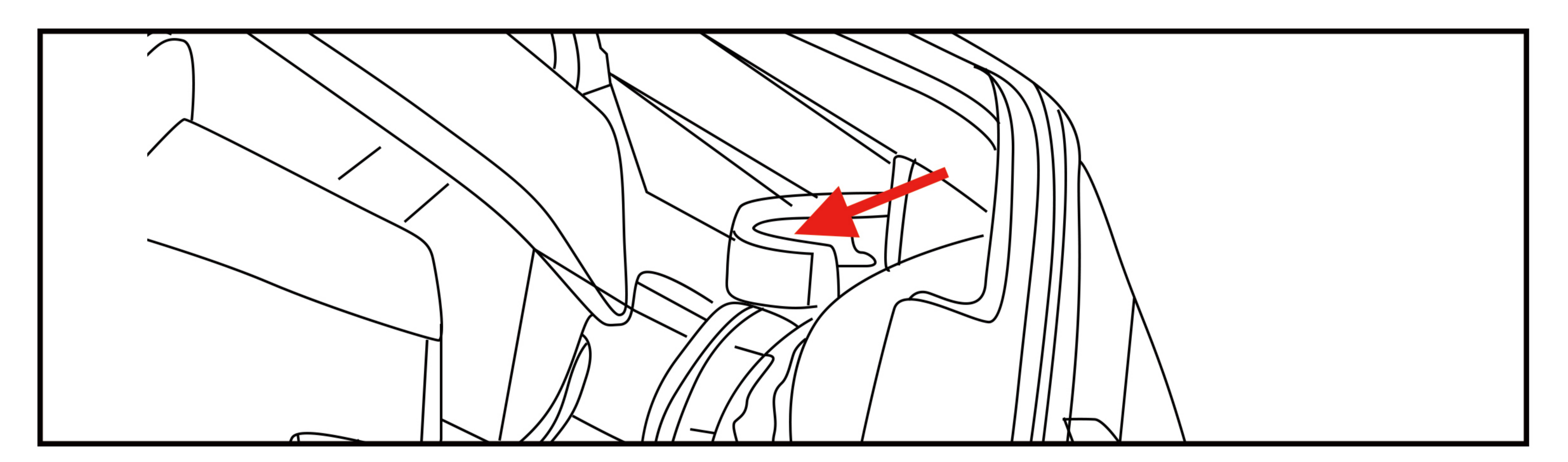
- Professional Installation would be highly recommended, please seek assistance at local automotive shop if you have any difficulties in installing.
- Safety comes first! Do not start to work on any vehicle without protection.
- An assistant would be better assist you in the bumper disassembly work.
- · 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

OEM: 20766569, 20766570

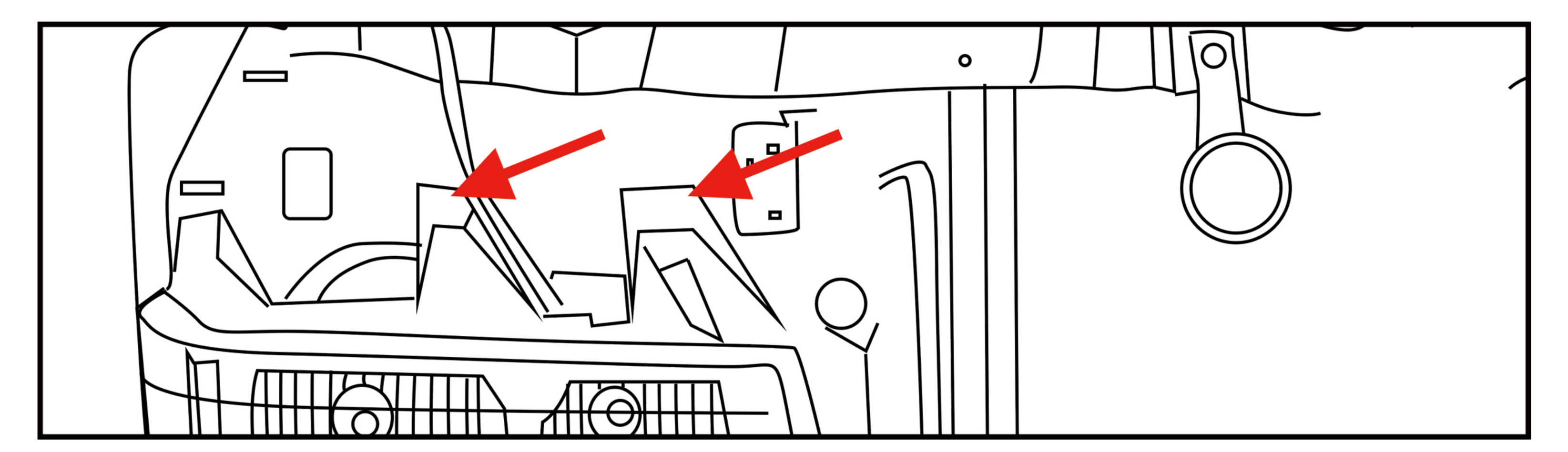


- 1. Open the hood.
- 2. Disconnect signal and parking light assembly wire harness.
- 3. Push down four tabs on crossmember and pull to release clips.



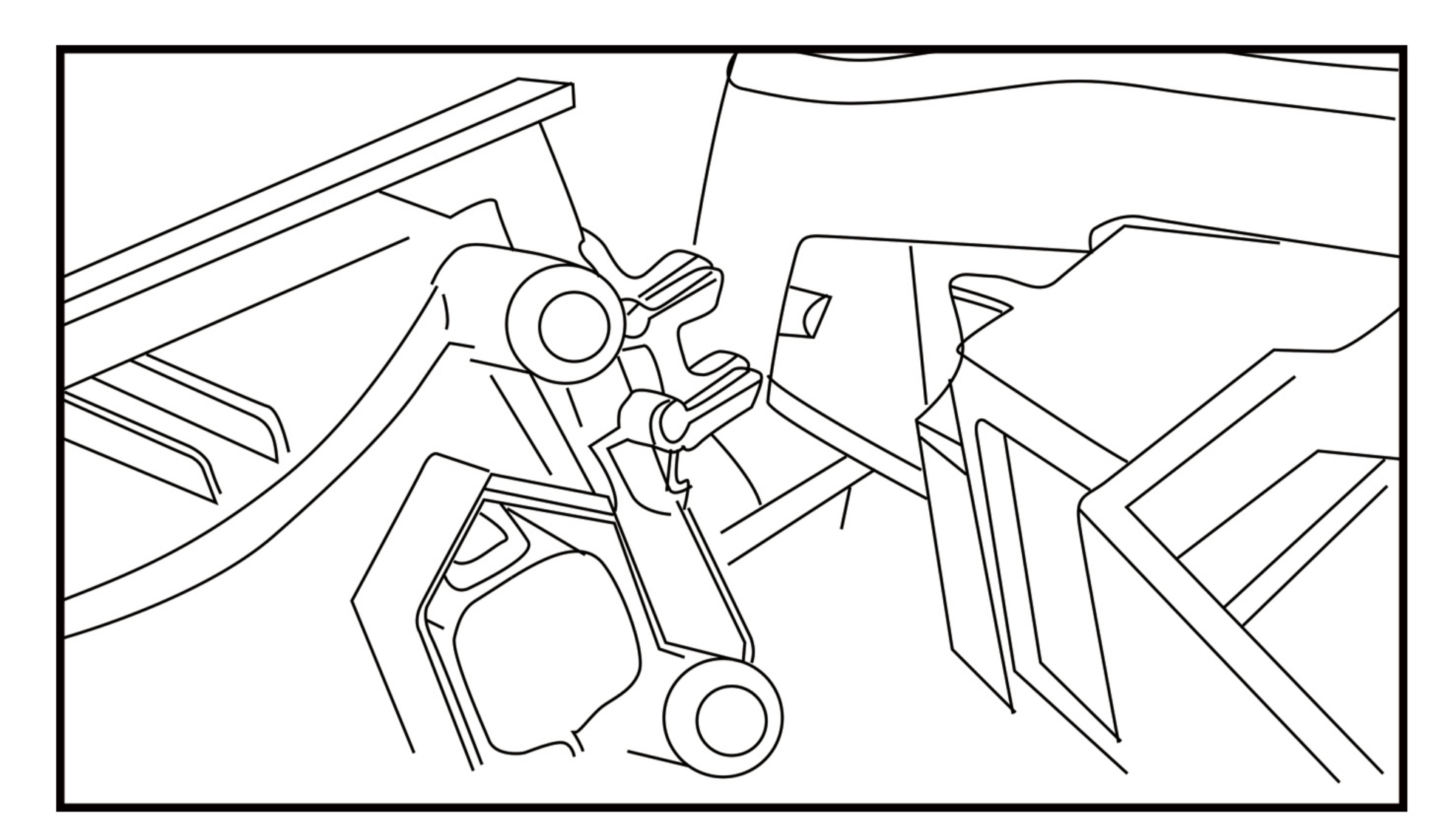
- 4. Carb the edge of grille and pull to remove grille and upper light assemblies, beware of the bottom clips.
- 5. Pry up the tab behind reflector to remove upper light assembly from grille.

STEP 2



- 1. Remove(2) hex bolts securing headlight assembly.
- 2. Disconnect headlight connectors.
- 3. Remove old headlight assembly from vehicle.

STEP 3



- 1. Twist bulbs counterclockwise and extract from old headlight.
- 2. Insert bulbs into new headlight and twist clockwise to lock.
- 3. Attach upper light assembly on grille and push to fix upper light assembly on grille.
- 4. Extract clips from crossmember and insert the front head tab back on grille.

STEP 4: INSTALL NEW HEADLIGHT AND SIGNAL PARKING LIGHT ASSEMBLY

- 1. Connect high beam and low beam wire harness.
- 2. Attach headlight assembly on vehicle, insert tabs into slots on vehicle, secure with (2) hex bolts.
- 3. After install both sides headlight assemblies, attach the grille on vehicle.
- 4. Insert and lock upper clips into mounting holes on crossmember.
- 5. Carefully push the edge of the grille to secure whole grille on vehicle.
- 6. Connect signal and parking light harness.

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.