






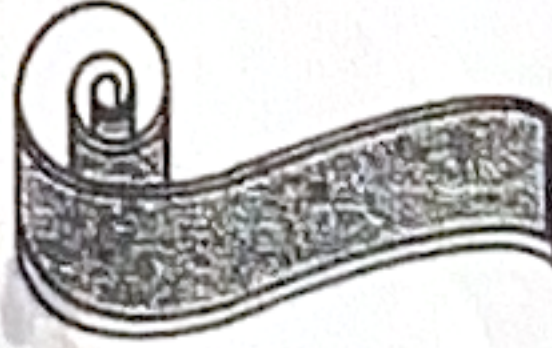




Read instructions carefully before commencing this activity.

Kit Contents

No.	Item Description	Quantity	Image	Service Kit Quantity
1	Hood Protector	1		-
2	Fixed Clip	4		4
3	Push-on Clip	2		2
4	Screw Plug	4		4
5	Screw	4		4
6	Washer	4		4
7	Short Abrasive Resistant Tape	6		6
8	Long Abrasive Resistant Tape	1		1

Kit Contents

No.	Item Description	Quantity	Image	Service Kit Quantity
9	Medium Abrasive Resistant Tape	2		2
10	Alcohol wipe	2		2

Tools Required

• No. 2 Phillips Head Screwdriver		
• Non-permanent marker		

General Notes

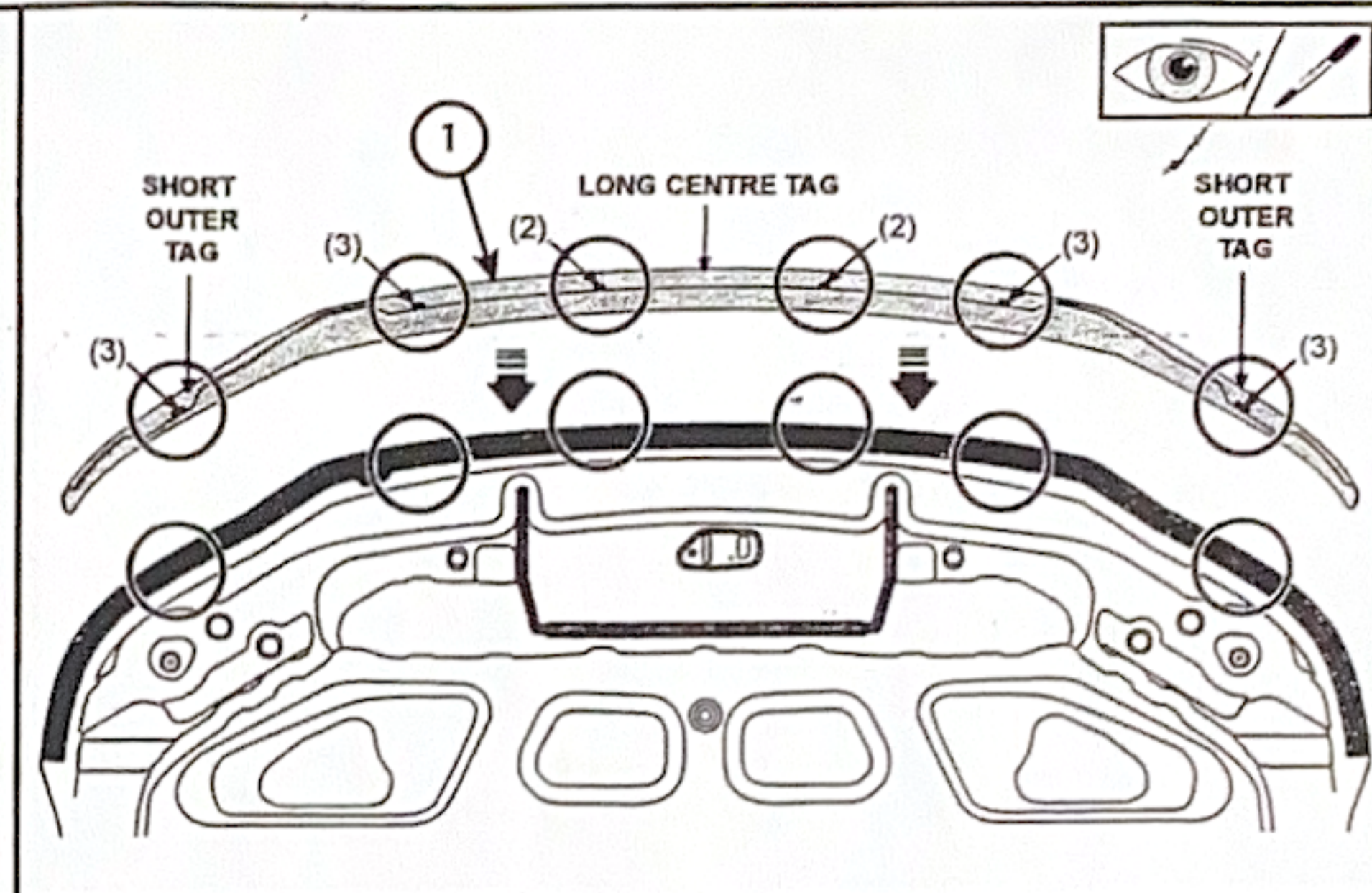
- Read through the fitting instructions before installation of accessory.
- Always install the accessory following the fitting instructions. Failure to do so may cause damage to the vehicle or the accessory.
- Ensure all recyclable discarded vehicle/accessory components and packaging are recycled following local recycling regulations.
- It is always recommended that this accessory is fitted by a qualified
- Safely store and protect any removed vehicle components.
- Remove all metal swarf and dust from all vehicle surfaces if surface is used for accessory installation.
- Ensure all fasteners are torqued to the specifications as per FI if applicable.

Safety Notes

- Check that all work practices comply with safety standards.
- Appropriate clothing & PPE must be worn
- While using power tools or safety equipment, ensure safe procedures are followed.

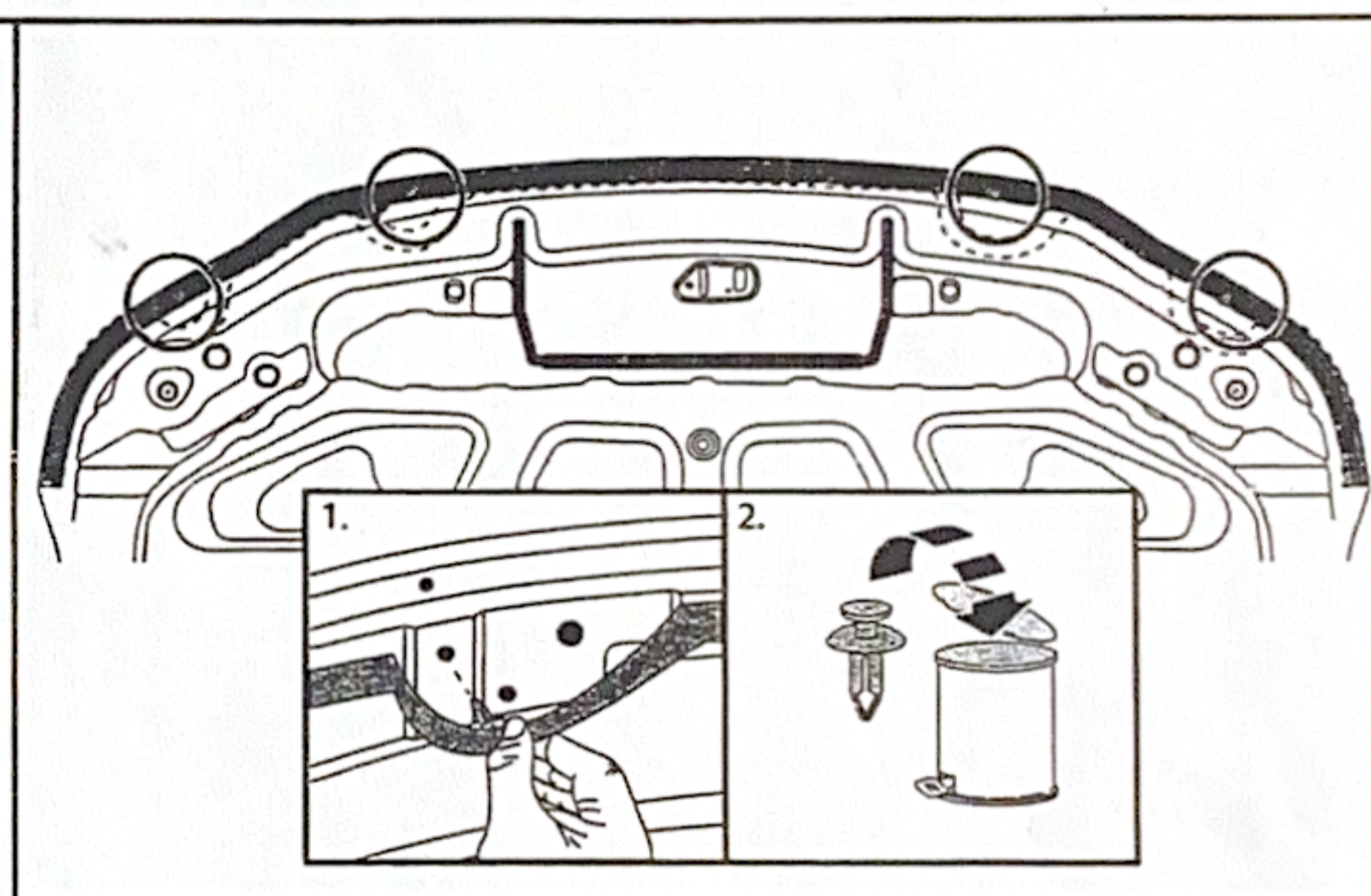
Step 1

- Trial fit the Hood Protector (1) centrally onto Hood.
- With a non-permanent marker, note;
 - the positions of the two centre slots (2) in the Hood protector and where they correspond to the Hood lip.
 - the four outer slots (3) and where they correspond to the scrivets in the rubber seal and the Hood lip.
 - the position of the long centre tag and where it corresponds to the Hood.
 - the two outer shorter tags and where they correspond to the Hood.
- Remove Hood Protector.



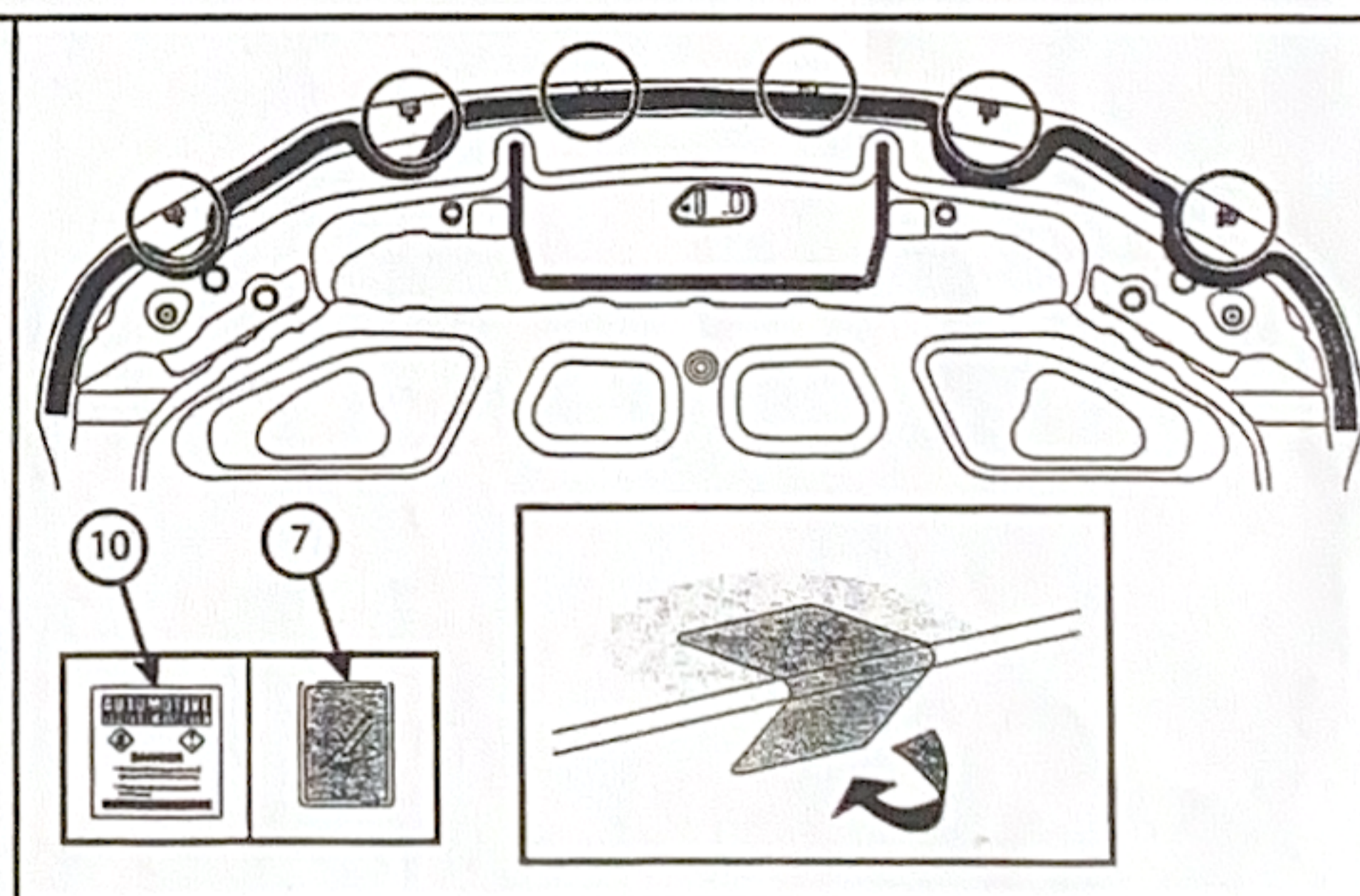
Step 2

- Remove the four scrivets from the rubber trim at the noted outer slot locations as shown and pull seal down.
- Discard scrivets.



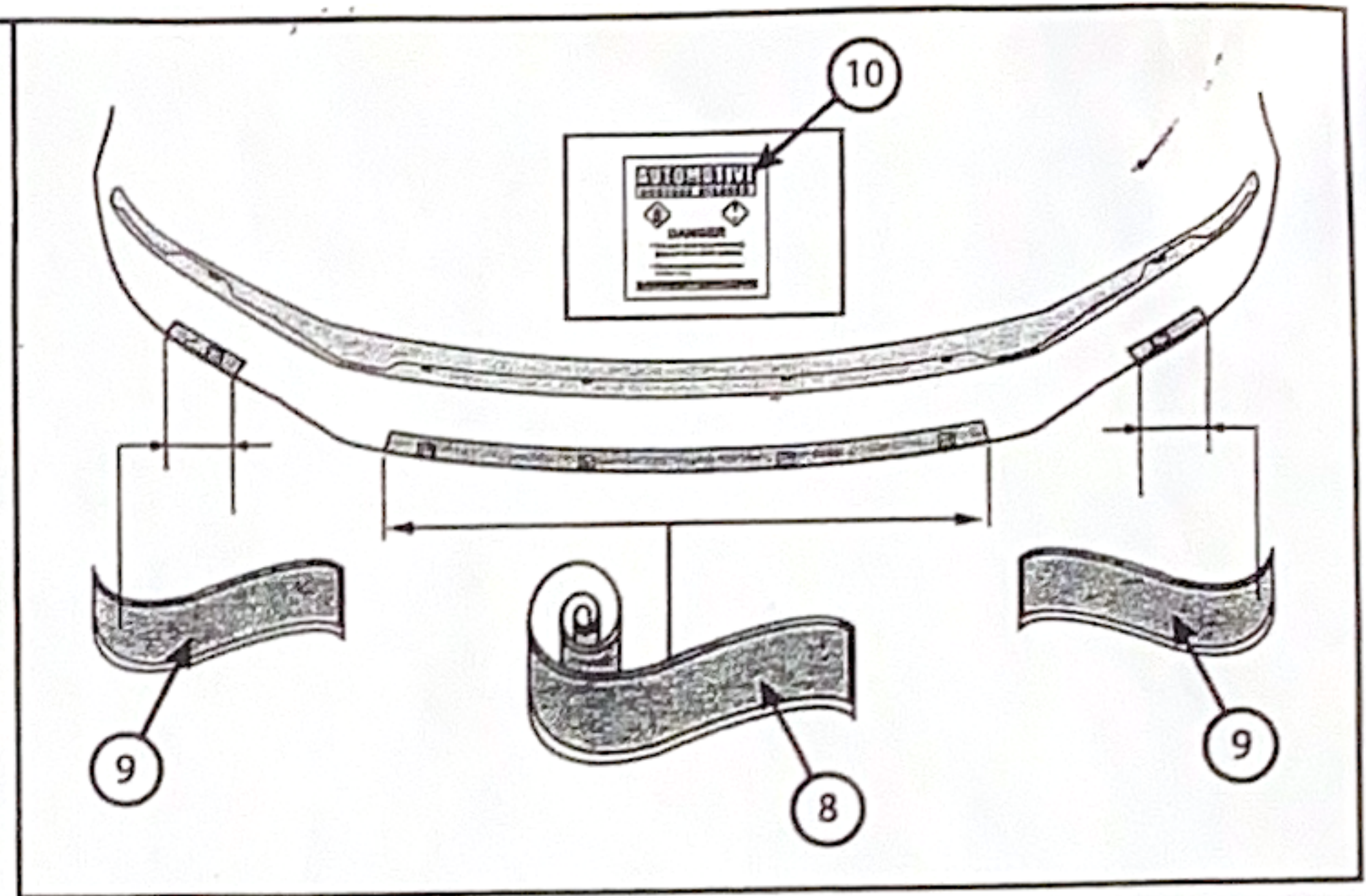
Step 3

- Clean the noted areas at all slot locations with the alcohol wipe provided. Allow to dry.
- Adhere the short abrasive resistant tape strips over the Hood lip.
- Apply the tape so that approximately half of each strip is on the top surface of the Hood and half is on the underside.



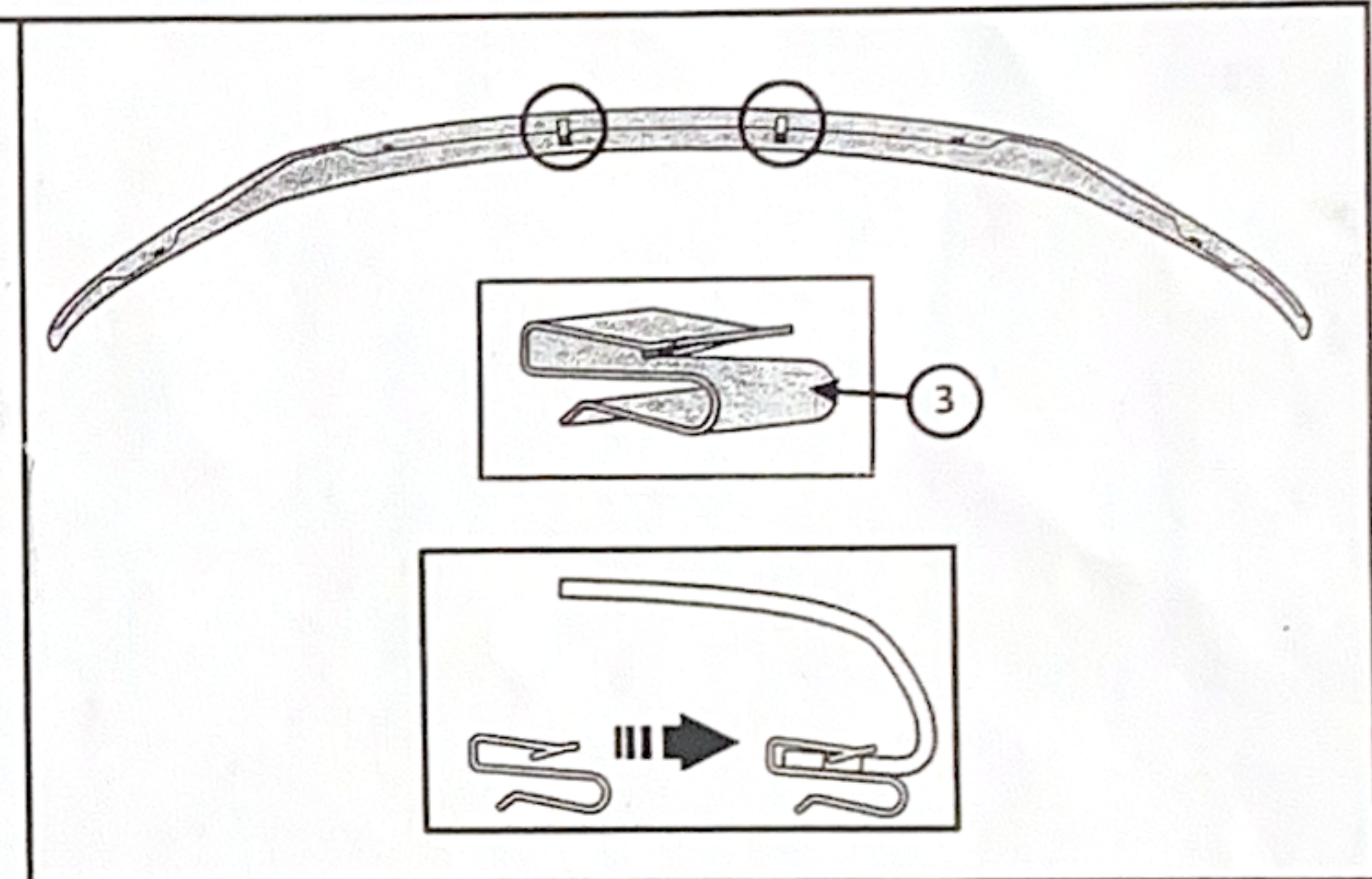
Step 4

- Sit the Hood Protector back from the front lip of the Hood.
- Clean the area of the Hood that corresponds to the centre acrylic tag and the two outer tags with the alcohol wipe provided. Allow to dry.
- Adhere the long abrasive resistant tape strip flush with the front edge of the Hood at the centre tag position and the two medium abrasive resistant strips at the outer positions.



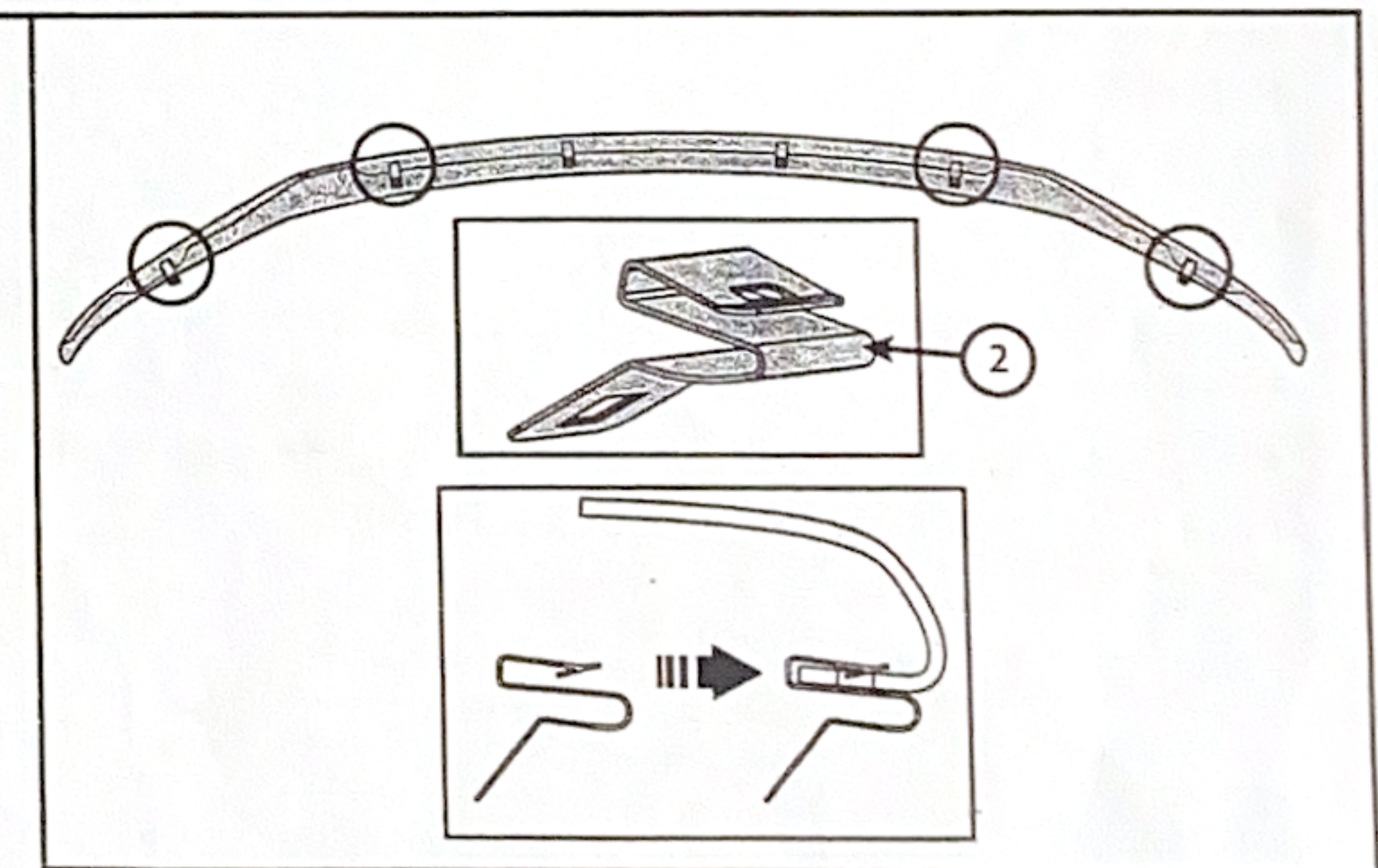
Step 5

- Push the two push-on clips onto the centre acrylic tag of the Hood Protector. A definite click should be heard when the acrylic tag engages with the metal clip.



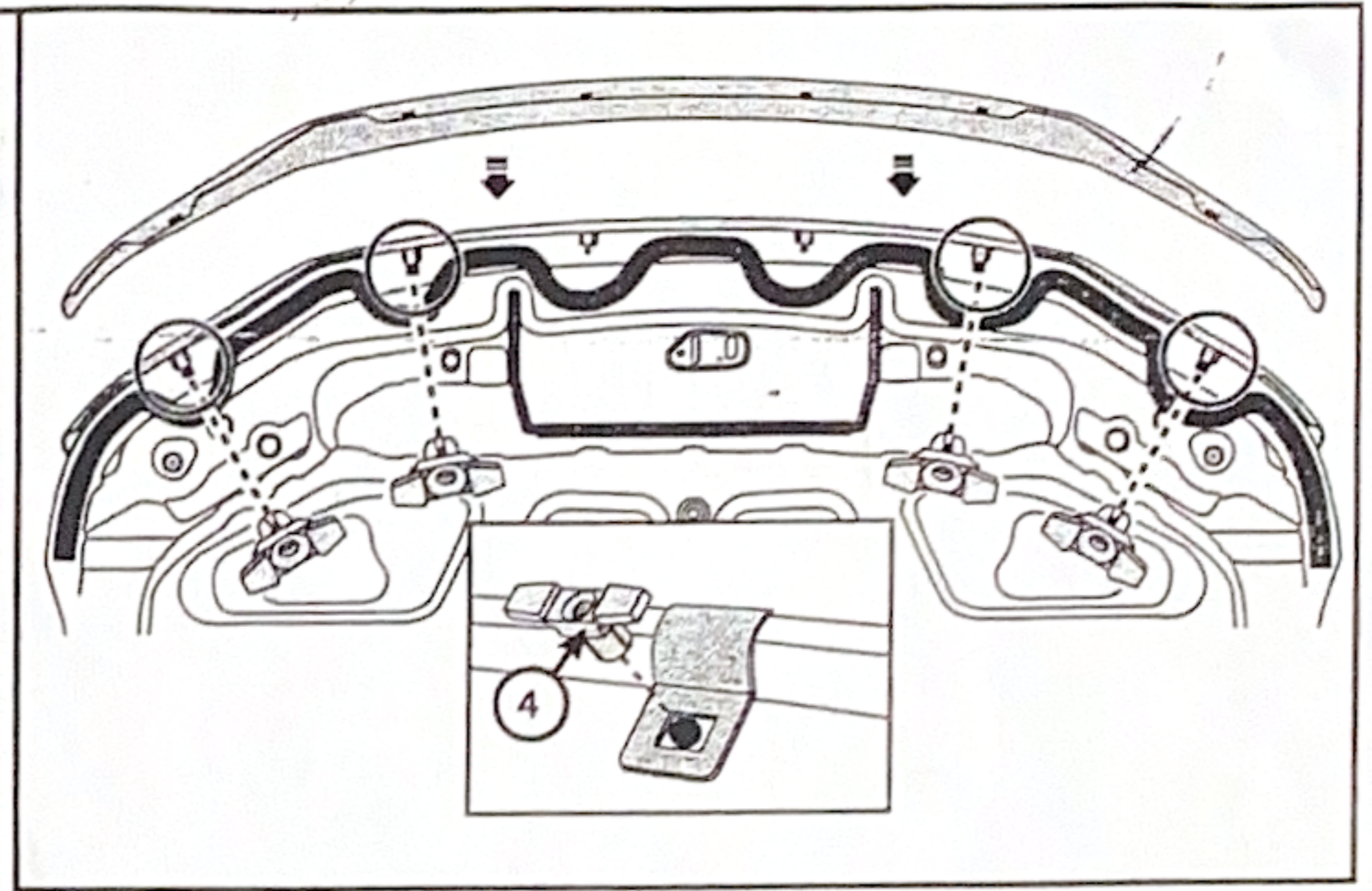
Step 6

- Push the four fixed clips onto the acrylic tags of the Hood Protector. A definite click should be heard when the acrylic tag engages with the metal clip.



Step 7

- Install the Hood Protector. Ensure the Hood Protector is centrally located on the Hood.
- Slide the two push-on metal clips onto the Hood lip over the previously adhered abrasive resistant tape strips.
- Ensure the other metal clips are over the abrasion resistant tape and do not come into direct contact with the Hood.
- Insert the screw plugs through the square hole of the fixed clips into the Hood.
- Ensure the square screw plug head is recessed into the square hole in the clip.



Step 8

- Re-position the rubber trim over the four fixed clips.
- Insert the self-taping screws through the washers and the rubber trim into the screw plugs and fasten.
- Ensure all abrasive-resistant tapes sit under each tag properly.

