



Technical Service Bulletin

SUBJECT: REMOVAL AND INSTALLATION OF THE FRONT/ REAR WHEEL ARCH MOULDING – SERVICE MANUAL REVISION			No: TSB-23-51-001
			DATE: August 2023
			MODEL: Eclipse Cross
CIRCULATE TO:	<input type="checkbox"/> GENERAL MANAGER	<input checked="" type="checkbox"/> PARTS MANAGER	<input checked="" type="checkbox"/> TECHNICIAN
<input checked="" type="checkbox"/> SERVICE ADVISOR	<input checked="" type="checkbox"/> SERVICE MANAGER	<input checked="" type="checkbox"/> WARRANTY PROCESSOR	<input type="checkbox"/> SALES MANAGER

PURPOSE

This TSB provides corrections for the removal and installation of the front and rear Wheel Arch Moulding in the applicable Service Manual section:

- Exterior

AFFECTED VEHICLES

2018-2020 and 2022-2023 Eclipse Cross

AFFECTED SERVICE MANUAL

- 2018-2020 and 2022-2023 Eclipse Cross Service Manual

PROCEDURE

Please use the following chart as a guide to replace the indicated pages in the affected Service Manuals, Group 51, Exterior, Overfender, Removal and Installation.

Applicable manual	Pub. No.	Applicable title (SIE No.)	Contents
2018 ECLIPSE CROSS Service Manual	MSCD-020B-2018	EXTERIOR └ OVERFENDER └ REMOVAL AND INSTALLATION	Attached Sheet 1, 2
2019 ECLIPSE CROSS Service Manual	MSCD-020B-2019		
2020 ECLIPSE CROSS Service Manual	MSCD-020B-2020	EXTERIOR └ OVERFENDER └ REMOVAL AND INSTALLATION	Attached Sheet 3
2022 ECLIPSE CROSS Service Manual	MSCD-020B-2022	EXTERIOR └ OVERFENDER └ REMOVAL AND INSTALLATION	Attached Sheet 4, 6
2023 ECLIPSE CROSS Service Manual	MSCD-020B-2023	EXTERIOR └ OVERFENDER └ REMOVAL AND INSTALLATION	Attached Sheet 5, 6

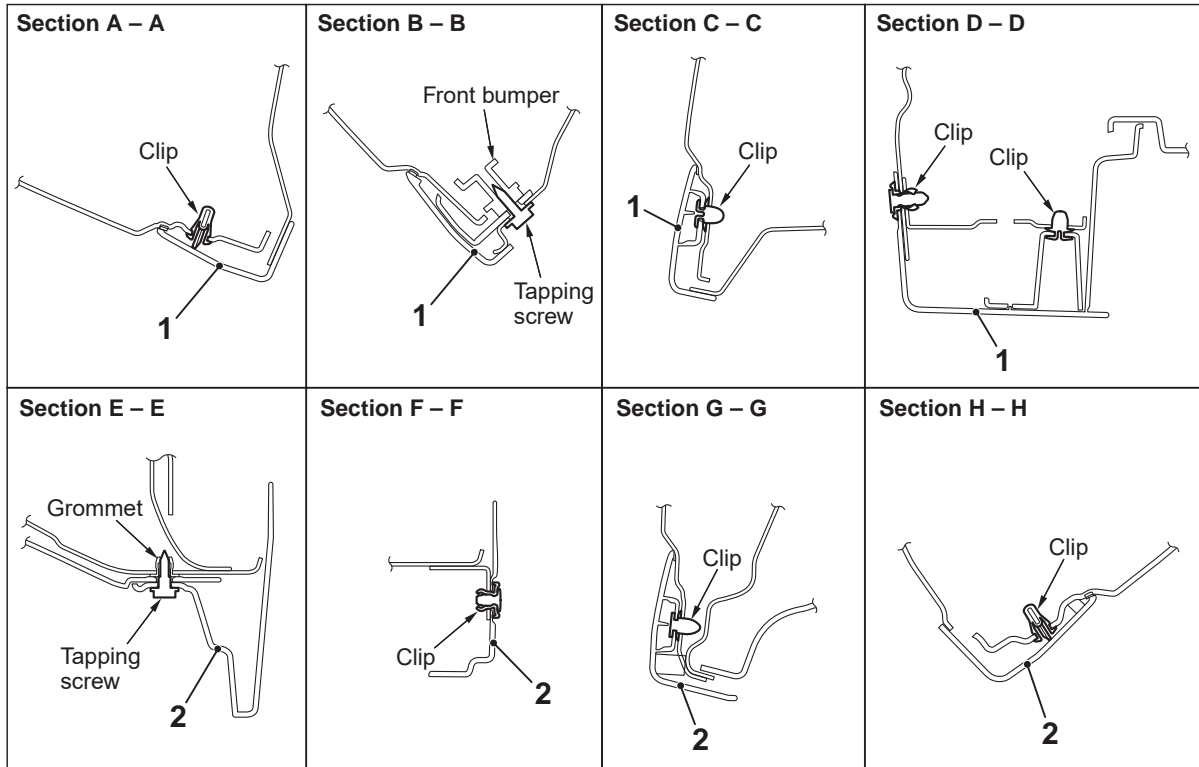


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EXTERIOR
OVERFENDER

51-13

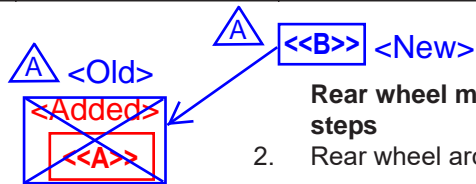


<Added>

<<A>>

Front wheel molding removal steps

1. Front wheel arch molding



ACH02622AC

Rear wheel molding removal steps

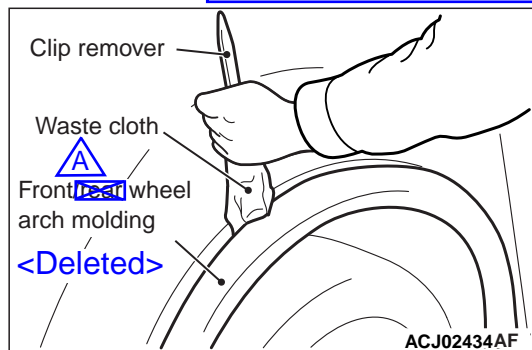
2. Rear wheel arch molding

REMOVAL SERVICE POINTS <Added>

<<A>> FRONT/REAR WHEEL ARCH MOLDING REMOVAL <Deleted>

CAUTION

Take care not to break the clips when disengaging them. To disengage the clips in order from the front/rear bumper face side, insert a clip remover covered with soft waste cloth (synthetic fiber) into the clearance between the fender and the arch molding.



front wheel <Added>

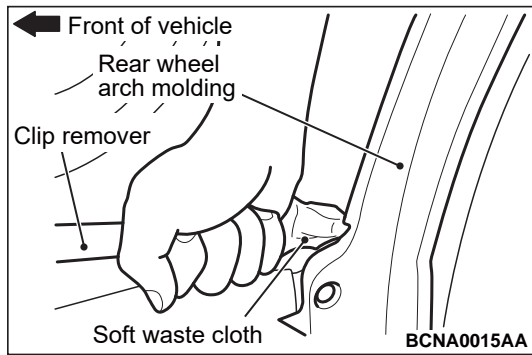
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Attached sheet 11

<> REAR WHEEL ARCH MOLDING REMOVAL

⚠ CAUTION

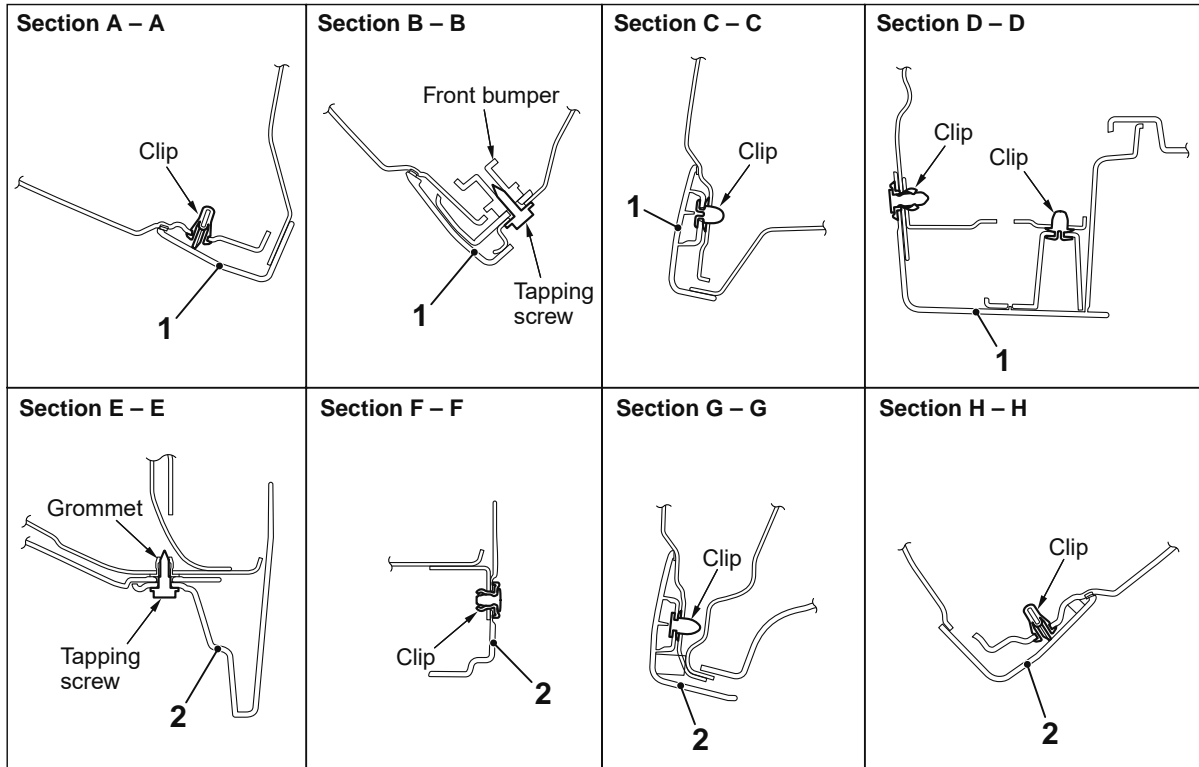
- Do not remove the rear wheel arch molding from the rear end side. Be sure to remove it from the front end side as shown in the figure.
- In order to prevent damage to the welding part of the bracket on the back side of the rear wheel arch molding and damage to the clip pedestals, insert the commercially available clip remover between the quarter panel outer and the clips securely and do not bend or pull the rear wheel arch molding forcibly when removing it.
- Take care not to break the clips when disengaging them.



Insert the commercially available clip remover wrapped with a soft waste cloth (synthetic fiber) between the quarter panel outer and the clips of the rear wheel arch molding.

EXTERIOR
MOLDINGS

51-13



~~A <Old>~~

ACH02622AC

<p>Front wheel molding removal steps</p> <p>1. Front wheel arch molding</p>	<p>Rear wheel molding removal steps</p> <p>2. Rear wheel arch molding</p>
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Attached sheet 13 (2/2)

~~A <New>~~

MOLDINGS

ADHESIVE

M1511000504127

Application	Specified adhesive
Roof drip molding clip	Specified adhesive: 3M™ AAD Part No. DP-8010, 3M™ AAD Part No. DP-8005 or equivalent
Roof drip molding <From 19 Model year>	Specified primer: 3M™ AAD Part No. K-520 or equivalent

Front wheel arch molding removal step

<<A>>

1. Front wheel arch molding

Rear wheel arch molding removal step

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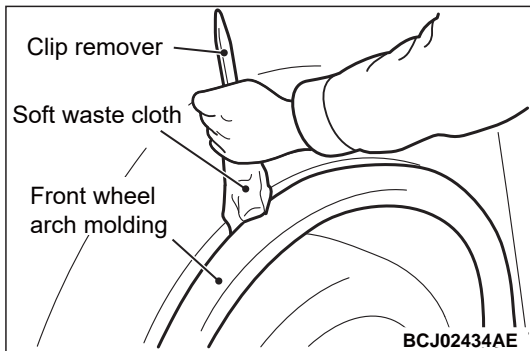
2. Rear wheel arch molding

REMOVAL SERVICE POINTS

<<A>> FRONT WHEEL ARCH MOLDING REMOVAL

⚠ CAUTION

Take care not to break the clips when disengaging them. To disengage the clips in order from the front bumper face side, insert a commercially available clip remover covered with soft waste cloth (synthetic fiber) into the clearance between the fender and the front wheel arch molding.

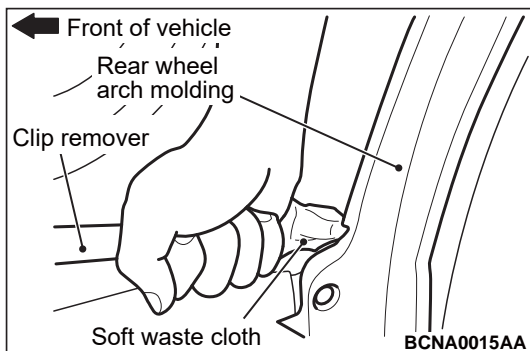


<> REAR WHEEL ARCH MOLDING REMOVAL

⚠ CAUTION

- Do not remove the rear wheel arch molding from the rear end side. Be sure to remove it from the front end side as shown in the figure.
- In order to prevent damage to the welding part of the bracket on the back side of the rear wheel arch molding and damage to the clip pedestals, insert the commercially available clip remover between the quarter panel outer and the clips securely and do not bend or pull the rear wheel arch molding forcibly when removing it.
- Take care not to break the clips when disengaging them.

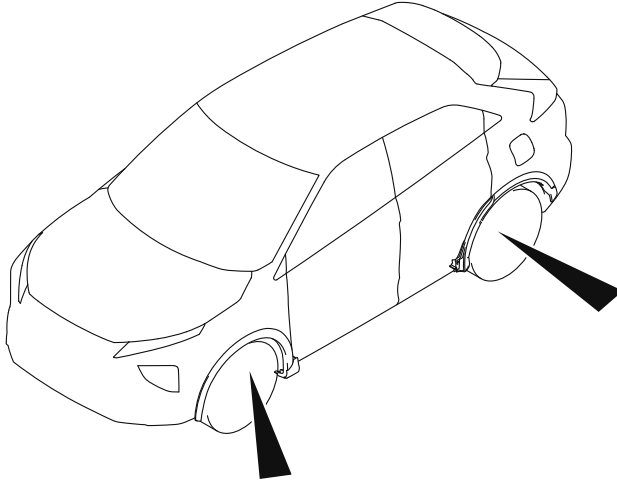
Insert the commercially available clip remover wrapped with a soft waste cloth (synthetic fiber) between the quarter panel outer and the clips of the rear wheel arch molding.



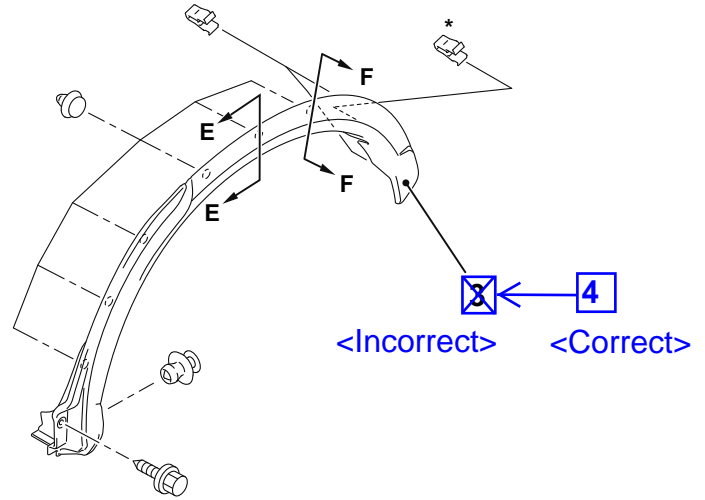
OVERFENDER

REMOVAL AND INSTALLATION

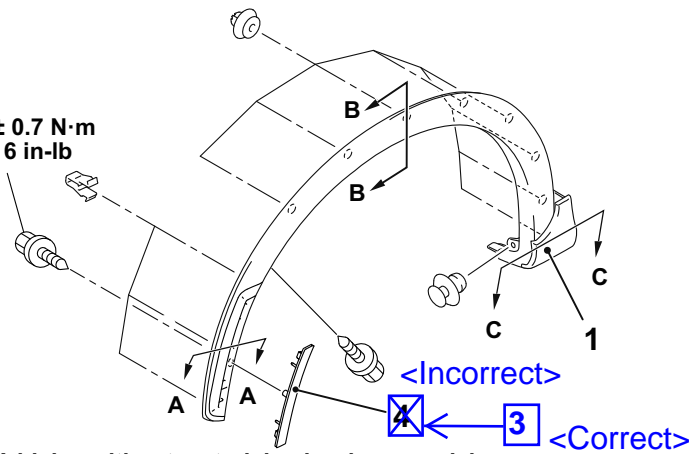
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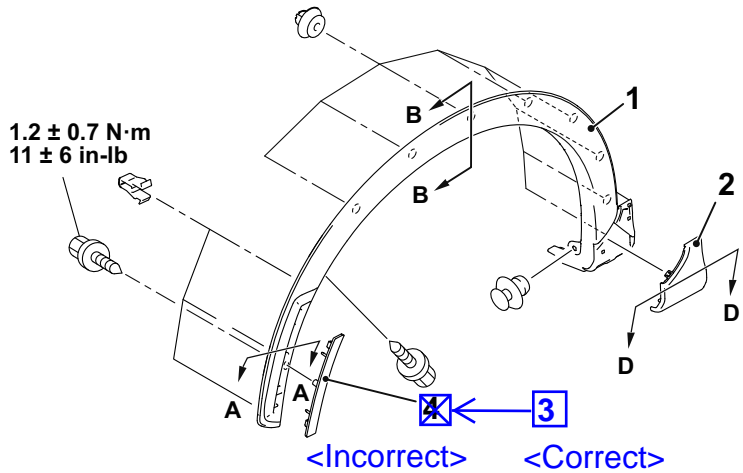
<Vehicles with material color door garnish>



1.2 ± 0.7 N·m
11 ± 6 in·lb



<Vehicles without material color door garnish>

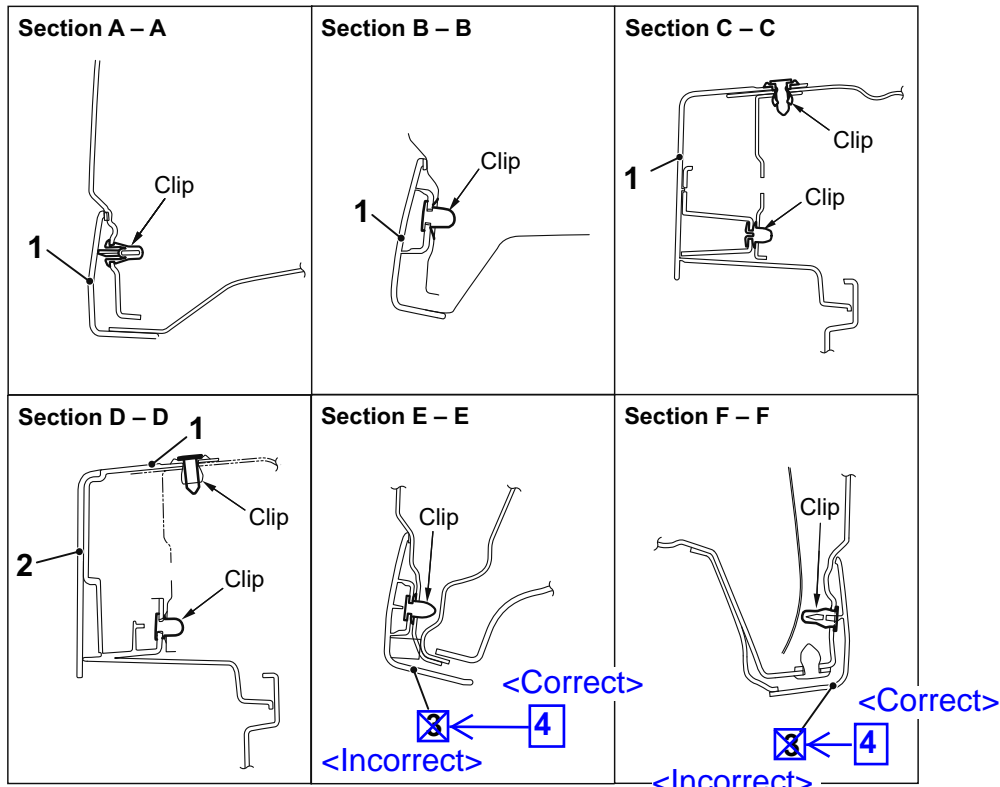


*: Up to 20 Model year

BCKA2178AD

**EXTERIOR
OVERFENDER**

51-21



BCKA0974AG

Front wheel molding removal steps

1. Front wheel arch molding
2. Front side sill garnish <Vehicles without material color door garnish>

Rear wheel molding removal

3. Rear wheel arch molding
4. Front side reflector <From 22 Model year>

REMOVAL SERVICE POINT

<<A>> FRONT / REAR WHEEL ARCH MOLDING REMOVAL

CAUTION

Take care not to break the clips when disengaging them.

To disengage the clips in order from the front/rear bumper face side, insert a clip remover covered with soft waste cloth (synthetic fiber) into the clearance between the fender and the arch molding.

<Old>

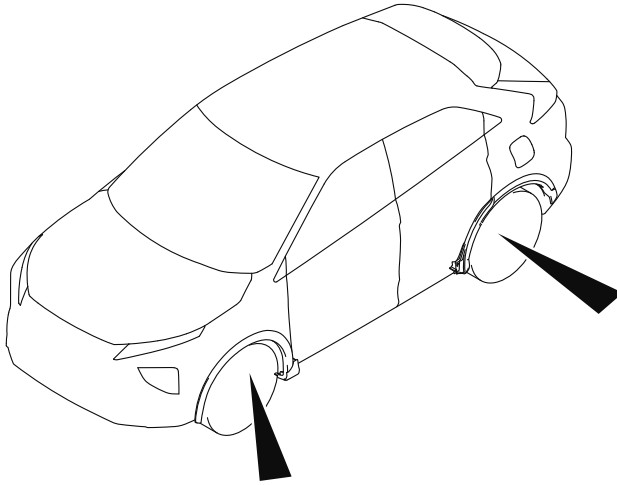
Attached sheet 16

<New>

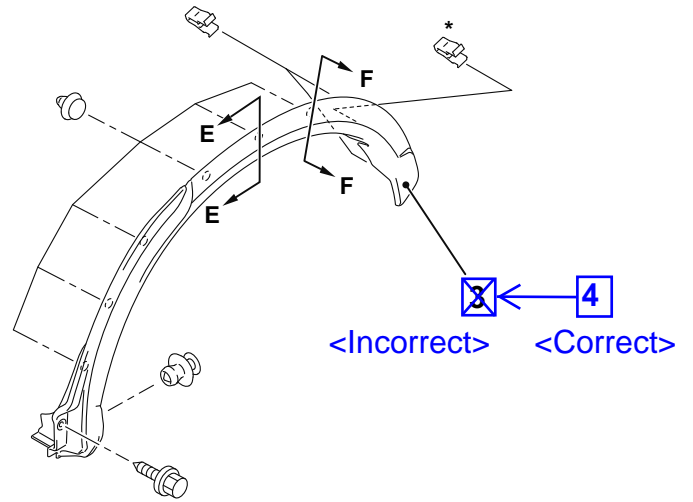
OVERFENDER

REMOVAL AND INSTALLATION

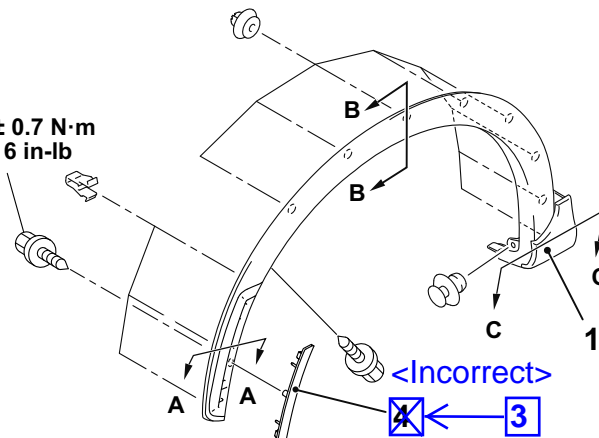
M15110247A0035



<Vehicles with material color door garnish>

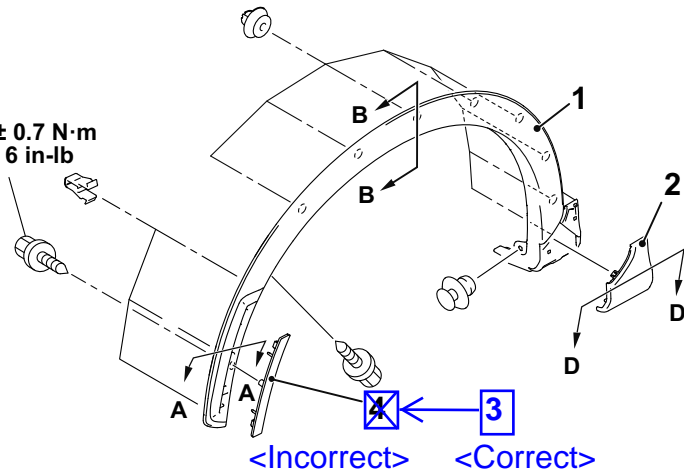


1.2 ± 0.7 N·m
11 ± 6 in·lb



<Vehicles without material color door garnish> <Correct>

1.2 ± 0.7 N·m
11 ± 6 in·lb

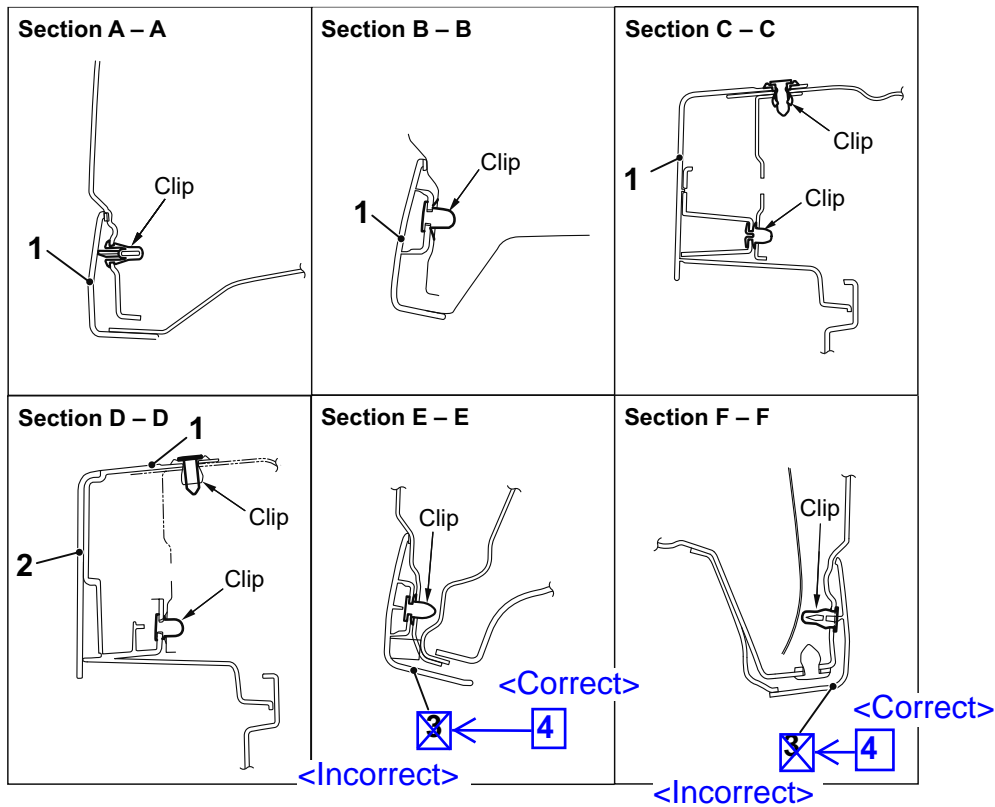


*: Up to 20 Model year

BCKA2178AD

EXTERIOR OVERFENDER

51-19



BCKA0974AG

Front wheel molding removal steps

1. Front wheel arch molding
2. Front side sill garnish <Vehicles without material color door garnish>

Rear wheel molding removal

3. Rear wheel arch molding
4. Front side reflector <From 22 Model year>

REMOVAL SERVICE POINT
<<A>> FRONT / REAR WHEEL ARCH MOLDING REMOVAL

CAUTION
 Take care not to break the clips when disengaging them. To disengage the clips in order from the front/rear bumper face side, insert a clip remover covered with soft waste cloth (synthetic fiber) into the clearance between the fender and the arch molding.

BCJ02434AD

<Old>

Attached sheet 16

<New>

Front wheel arch molding removal steps

Rear wheel arch molding removal step

<<A>>

1. Front wheel arch molding
2. Front side sill garnish <Vehicles without material color door garnish>
3. Front side reflector <From 22 Model year>

<>

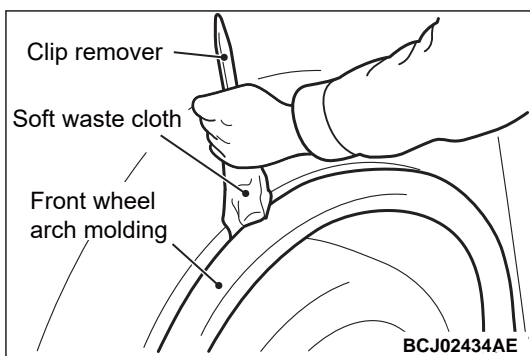
4. Rear wheel arch molding

REMOVAL SERVICE POINTS

<<A>> FRONT WHEEL ARCH MOLDING REMOVAL

⚠ CAUTION

Take care not to break the clips when disengaging them. To disengage the clips in order from the front bumper face side, insert a commercially available clip remover covered with soft waste cloth (synthetic fiber) into the clearance between the fender and the front wheel arch molding.



<> REAR WHEEL ARCH MOLDING REMOVAL

⚠ CAUTION

- Do not remove the rear wheel arch molding from the rear end side. Be sure to remove it from the front end side as shown in the figure.
- In order to prevent damage to the welding part of the bracket on the back side of the rear wheel arch molding and damage to the clip pedestals, insert the commercially available clip remover between the quarter panel outer and the clips securely and do not bend or pull the rear wheel arch molding forcibly when removing it.
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