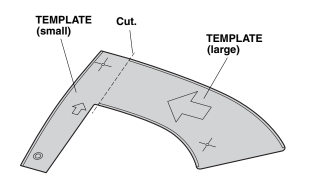
PARTS LIST Right rear under spoiler Left rear under spoiler Tomplate Template Right template Left template	INSTALLATION	Accessory REAR UNDER SPOILE P/N 08F03-T2F-100	RS	Application 2016 ACCORD 4-DOOR	Publications No. VERSION 1 Issue Date
Right rear under spoiler (May not be used) Left rear under spoiler 2 Alcohol swabs Template Image: Constraint of the spoiler of the					AUG 2015
Lett rear under spoller Template TooLs AND SUPPLIES REQUIRED Phillips screwdriver Drill 3 mm, 6 mm, 8 mm, 10 mm, and 12 mm Drill bits Eye protection (face shield, safety goggles, etc.) File Pushpin Scissors Masking tape Diagonal cutters The following tool is available through the Honda Tool an Equipment Program. On the il, click on: Service > Service Bay > TooL and Equipment Program. On the vehicl Composition C	PARTS LIST Right rear under spoiler		Spacer (May no	ot be used)	
Lett rear under spoller Template TooLs AND SUPPLIES REQUIRED Phillips screwdriver Drill 3 mm, 6 mm, 8 mm, 10 mm, and 12 mm Drill bits Eye protection (face shield, safety goggles, etc.) File Pushpin Scissors Masking tape Diagonal cutters The following tool is available through the Honda Tool an Equipment Program. On the il, click on: Service > Service Bay > TooL and Equipment Program. On the vehicl Composition C	·				
Right template Phillips screwdriver Right template Image: Construction of the second seco	Left rear under spoiler		2 Alco	ohol swabs	~
Right template Phillips screwdriver Right template Image: Construction of the second seco					
Right template Drill Right template Image: Second Seco	Template	~			
Right template 3 mm, 6 mm, 8 mm, 10 mm, and 12 mm Drill bits Right template Sey protection (face shield, safety goggles, etc.) Left template Seissors 4 Clips A 2 Clips B 4 Self-tapping screws 4 Spring nuts Clips R Clips B Clips B Clips B Clips B Clips A Clips B Clips B		AT IS		screwdriver	
File File Pushpin Scissors Masking tape Diagonal cutters The following tool is available through the Honda Tool an Editionment Program. On the IN, click on: Service > Service Bay > Tool and Equipment Program, then enter the number under "Search". Or, call 888-424-6857. • Rubber Roller (T/N MHLE54D) Illustration of the Rear Under Spoilers on the Vehicle 4 Self-tapping screws 4 Spring nuts Image: Comparison of the search of		•	3 mm,		
Scissors Masking tape Diagonal cutters The following tool is available through the Honda Tool an Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program, then enter the number under "Search". Or, call 888-424-6857. • Rubber Roller (T/N MHLE54D) Illustration of the Rear Under Spoilers on the Vehicle 4 Self-tapping screws 4 Self-tapping screws 5 Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program. On the intervice > Service Bay > Tool and Equipment Program. On the intervice > Service Bay > Tool and Equipment Program. On the intervice > Service Bay > Tool and Equipment Program. On the intervice >	Right template			otection (face shield, safet	y goggles, etc.)
Left template Masking tape Diagonal cutters The following tool is available through the Honda Tool an Equipment Program. On the iN, click on: Service > Service Bay > Tool and Equipment Program, then enter the number under "Search". Or, call 888-424-6857. • Rubber Roller (T/N MHLE54D) Illustration of the Rear Under Spoilers on the Vehicle Vehicle 4 Self-tapping screws 4 Spring nuts Vehicle 4 Spring nuts Vehicle 4 Spring nuts Vehicle 4 Spring nuts Vehicle Veh					
 A Clips A Clips A Clips B Clips B Clips B A Self-tapping screws A Spring nuts Coordination Coordination Coordination Coordination Coordination Coordination Coordination Clips B Coordination Coordination Coordination Coordination Coordination Coordination Coordination Coordination Coordination Clips B Coordination Coordination<!--</td--><td>l eft template</td><td></td><td></td><td></td><td></td>	l eft template				
 4 Clips A 4 Clips A 2 Clips B 4 Self-tapping screws 4 Spring nuts 5 Spring nuts<td></td><td></td><td>•</td><td></td><td></td>			•		
 4 Clips A 2 Clips B 4 Self-tapping screws 4 Spring nuts 5 Spring nuts 		·	Equipn	nent Program. On the iN,	click on: Service >
 2 Clips B 4 Self-tapping screws 4 Spring nuts Illustration of the Rear Under Spoilers on the Vehicle Illustration of the Rear Under Spoilers on the Vehicle Illustration of the Rear Under Spoilers on the Vehicle Illustration of the Rear Under Spoilers on the Vehicle Illustration of the Rear Under Spoilers on the Vehicle Illustration of the Rear Under Spoilers on the Vehicle Illustration of the Rear Under Spoilers on the Vehicle 	4 Clips A		the nur	nber under "Search". Or, o	
4 Self-tapping screws 4 Self-tapping screws 4 Spring nuts ightharping screws					Spoilers on the Vehicle
4 Spring nuts	2 Clips B				
4 Spring nuts					
4 Spring nuts	1 Solf-tanning scrows	GE .			
LEFT REAR UNDER SPOILER RIGHT REAR UNDER SPOILER			:		
LEFT REAR UNDER SPOILEF UNDER SPOILER	4 Spring nuts				
UEZZALIAA				LEFT REAR UNDER SPOILER	UNDER SPOILER

INSTALLATION

Customer Information: The information in this installation instruction is intended for use only by skilled technicians who have the proper tools, equipment, and training to correctly and safely add equipment to your vehicle. These procedures should not be attempted by "do-it-yourselfers."

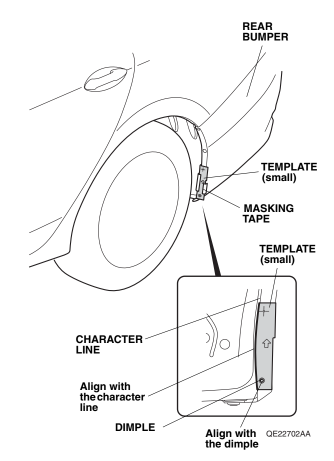
NOTE:

- Do not damage the paint finish.
- This kit should be installed only if the ambient air temperature is 15°C (60°F) or above.
- Clean the areas to be covered.
- To allow the adhesive to cure, do not wash the vehicle for 24 hours. Please advise the customer.
- 1. Cut the template.

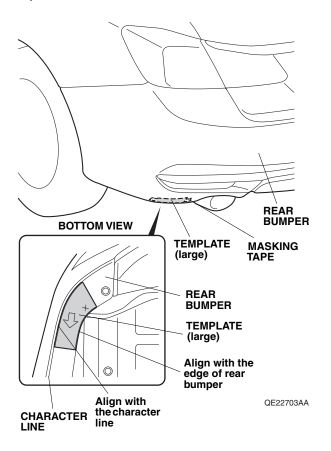


QE22701AA

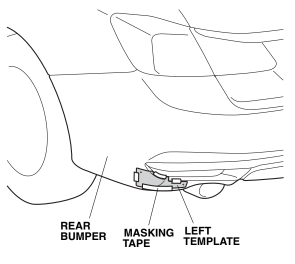
2. Align the template (small) with the character line of the rear bumper and dimple. Attach the template (small) to the rear bumper with masking tape as shown.



3. Align the template (large) with the character line of the rear bumper and edge of rear bumper. Attach the template (large) to the rear bumper with masking tape as shown.

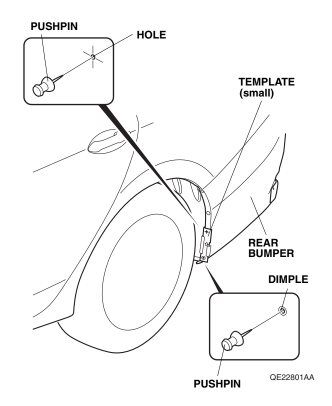


4. Place the left template on the rear bumper in the area shown, and attach it with masking tape.

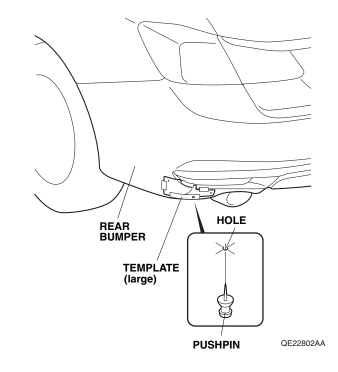


QE22704AA

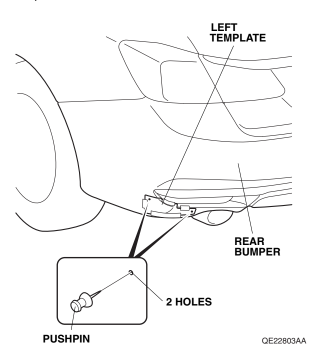
5. Using a pushpin, pierce the rear bumper through the hole in the template and dimple. Remove the template.



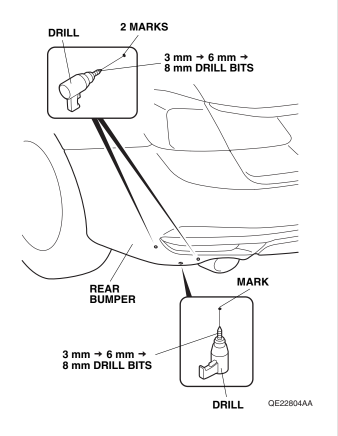
6. Using a pushpin, pierce the rear bumper through the hole in the template. Remove the template.



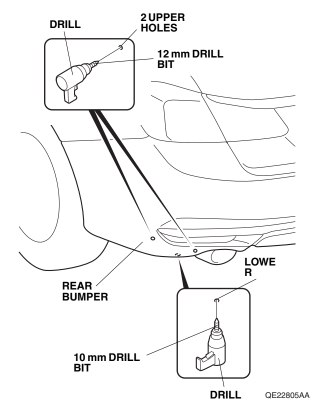
7. Using a pushpin, pierce the rear bumper through the two holes in the left template. Remove the left template.



8. While wearing eye protection, drill the three pierced marks to 8 mm. First drill with a 3 mm drill bit, and then with a 6 mm drill bit, next with an 8 mm drill bit.

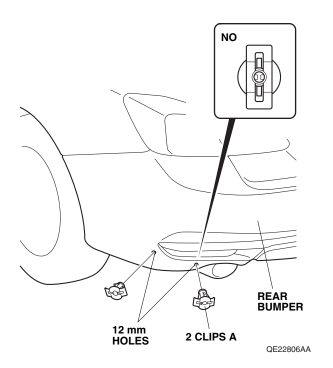


9. Enlarge the two upper holes to 12 mm using a 12 mm drill bit. Remove any burrs.



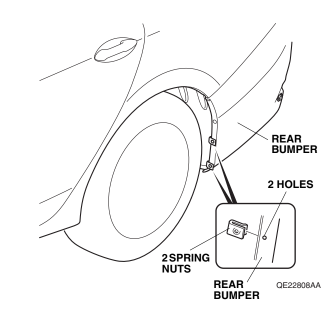
10. Enlarge the lower hole to 10 mm using a 10 mm drill bit. Remove any burrs.

11. Install one clip A into each 12 mm hole. Push in on each clip A until you hear a click, then check to make sure they are secured in the rear bumper.

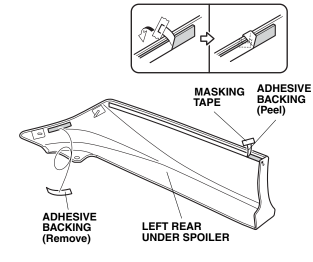


12. Thread a self-tapping screw into each pierced mark to make two holes in the rear bumper. Remove the self-tapping screw.

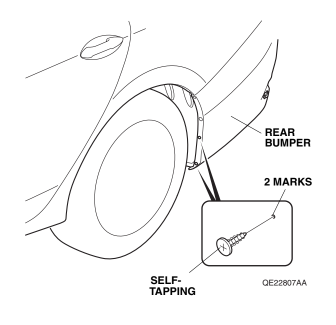
13. Install one spring nut over the each hole in the rear bumper in the direction shown.



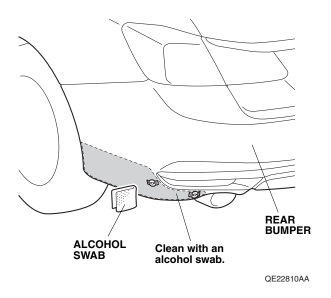
14. Peel back the adhesive backing, and tape it to the front surface of the left rear under spoiler with masking tape. Remove the other adhesive backing.



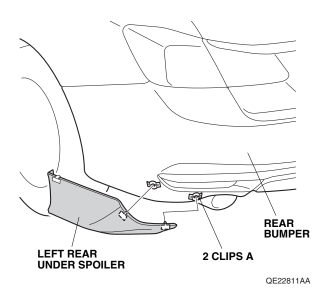
QE22809AA



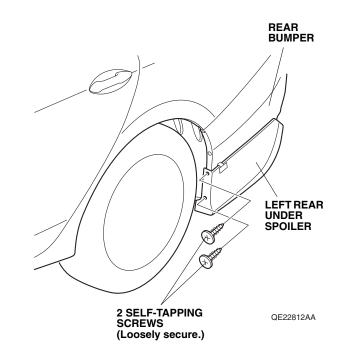
15. Using one alcohol swab, thoroughly clean the rear bumper where the left rear under spoiler will attach.



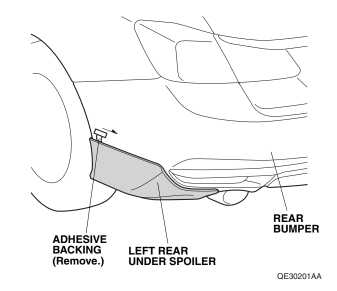
16. Install the left rear under spoiler to the two clips A on the rear bumper.



17. Loosely secure the left rear under spoiler to the rear bumper with two self-tapping screws.

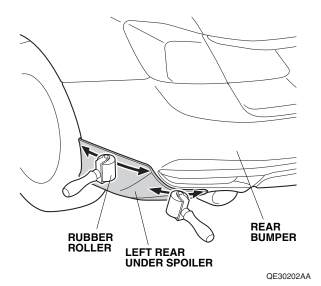


18. While applying light pressure against the left rear under spoiler, carefully remove the adhesive backing.

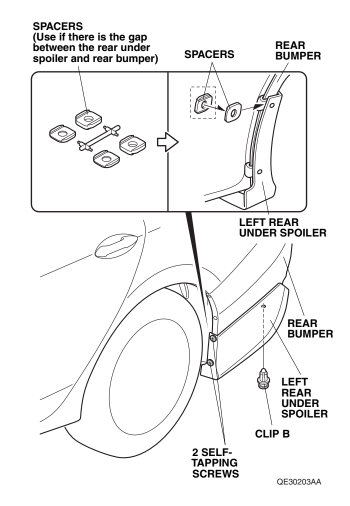


19. Using your hand, firmly press the left rear under spoiler against the rear bumper for 30 seconds.

20. Using a rubber roller, apply firm pressure while rolling to set the adhesive, especially at the ends.



- 21. Secure the left rear under spoiler with two self-tapping screws loosely secured in step 17 and one clip B.
 - Make sure there is no gap between the rear under spoiler and rear bumper. If there is the gap, use spacers to adjust the gap.
 - Spacer thickness of "1" and "2" represent 1 mm and 2 mm.
 - Do not use two of the 2 mm spacers together. Using two of the 2 mm spacers will create an unsightly condition.



22. Turn the template over and repeat steps 2 through 21 to install the right rear under spoiler.