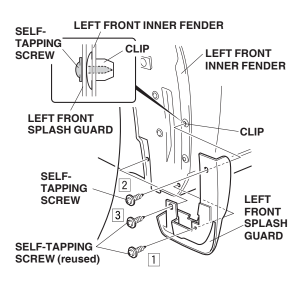
r (H) HONDA -	Accessory	Application	Publications No.
INSTALLATION INSTRUCTIONS	SPLASH GUARDS	2006 ODYSSEY	All 30408
	P/N 08P00-SHJ-100		AUG 2005
PARTS LIST	-	TOOL REQUIRED	
Right front splash guard		Stubby Phillips screwdriver Diagonal cutters Pushpin	
		INSTALLATION	
		NOTE:	
Left front splash guard		<ul> <li>These instructions show the le being installed. The same pro- installing the right splash guar</li> </ul>	cedure applies to
		<ul> <li>Clean and wax the areas to be covered with a high-quality paste wax.</li> </ul>	
		nstalling the Front Splash Guards	
Right rear splash guard		<ol> <li>Turn the steering wheel all th clockwise to provide access fenderwell.</li> </ol>	
night lear spiash guaru		<ol> <li>Remove the two self-tapping front inner fender.</li> </ol>	screws from the left
	<u>H</u>		
Left rear splash guard		PUSHPIN	Defection of the second
6 Self-tapping screws			3
2 Spring nuts			
2 Round head grommets		SELF-TAPPING SCREWS	
2 Square head grommets		<ol> <li>Using a pushpin, make a sma center of the upper clip.</li> </ol>	all hole through the

HONDA

4. Install the left front splash guard using the two self-tapping screws removed in step 2, and one self-tapping screw supplied with the kit. Do not tighten the self-tapping screws yet.

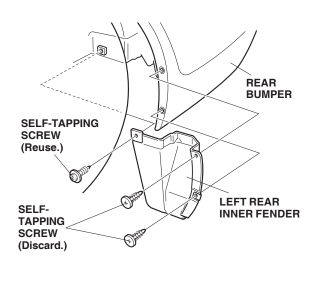


- 5. While holding the left splash guard against the fender, tighten the self-tapping screws in the order shown.
- 6. Turn the steering wheel all the way clockwise and repeat steps 2 through 4 to install the right front splash guard.

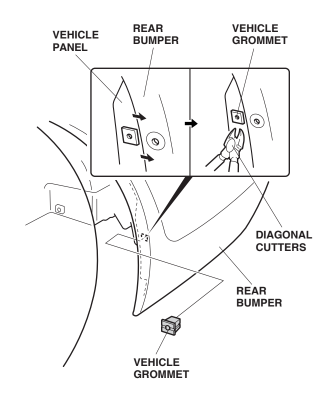
## Installing the Rear Splash Guard

## If the vehicle is not equipped with a rear inner fender, go to step 13; otherwise, continue with step 7.

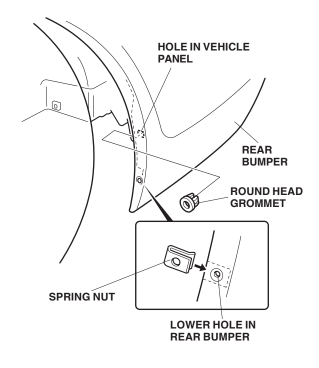
7. Using a stubby screwdriver, remove the left rear inner fender (three self-tapping screws).



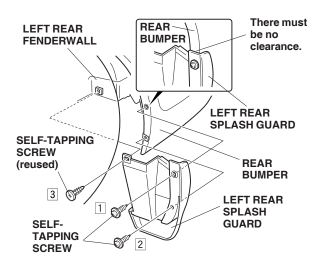
8. Using diagonal cutters, cut out the vehicle grommet secured to the vehicle panel.



9. Install one round head grommet into the hole in the vehicle panel. Slide one spring nut over the lower hole in the rear bumper.



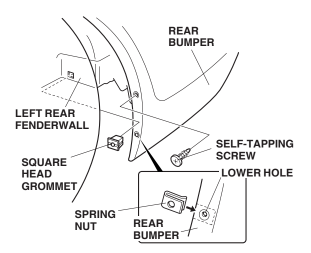
10. Position the left rear splash guard on the left rear fenderwell and rear bumper, then loosely install the two self-tapping screws supplied with the kit, and the one self-tapping screw you removed.



- Hold the left rear splash guard against the fenderwell and check that there is no clearance between the splash guard and rear bumper. Tighten the three self-tapping screws in the sequence shown.
- 12. Repeat steps 7 thru 11 to install the right rear splash guard.

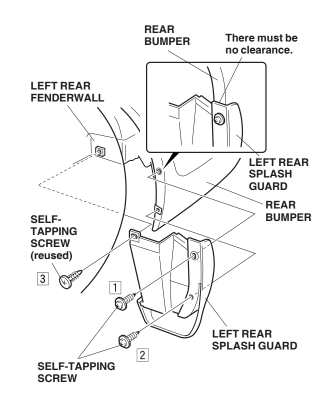
## Without an Inner Fender:

13. Remove the self-tapping screw from the rear bumper.



14. Install one square head grommet into the hole in the left rear fenderwall. Slide one spring nut over the lower hole in the rear bumper.

15. Position the left rear splash guard on the left rear fenderwell and rear bumper, then loosely install the two self-tapping screws supplied with the kit, and one self-tapping screw you removed.



- 16. Hold the left rear splash guard against the fenderwell and check that there is no clearance between the splash guard and rear bumper. Tighten the three self-tapping screws in the sequence shown.
- 17. Repeat steps 13 thru 16 to install the right rear splash guard.