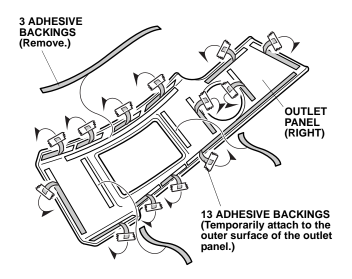
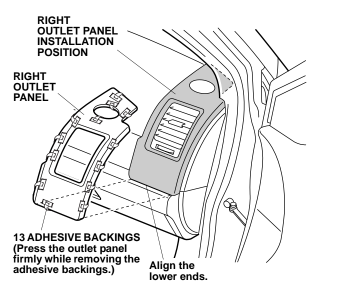
F HONDA -	Accessory		Application	Publications No.
INSTALLATION INSTRUCTIONS	INTERIOR PANEL SET P/N 08Z03-SWA-100		2010 CR-V (EX,LX)	All 42607 Issue Date AUG 2009
PARTS LIST		Eror	nt door panel trim (Left)	A0G 2009
nterior Panel Kit A Vehicle without Seat Heater Swi	tches)	1101		
hifter panel			E	
		Fror	nt door panel trim (Right)	
Center panel (Left)	~	Rear door panel trim (Left)		
			E	
	L US	Rea	r door panel trim (Right)	
Center panel (Right)	$\square$			
		Mas Sho	DLS AND SUPPLIES REQUIR king tape p towel propyl alcohol	ED
Dutlet panel (Left)		BEF NOT	ORE YOU BEGIN	ody paint finish.
Dutlet panel (Right)			his interior trim kit should be in mbient air temperature is 60°F	

## INSTALLATION

- 1. Using isopropyl alcohol on a shop towel, thoroughly clean the areas where the interior trims will attach.
- 2. Attach a strip of masking tape to the end of each of the adhesive backings on the inner side of the right outlet panel (right). Peel back the adhesive backings partway and temporarily attach them to the surface side of the right outlet panel as shown.
- 3. Remove and discard the three remaining adhesive backings as shown.

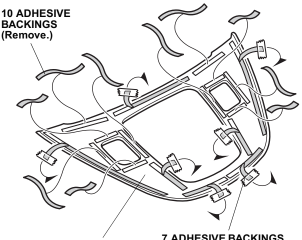


4. Position the right outlet panel in position; align the lower end with the lower end of the right-side dash existing outlet panel. Press the right outlet panel firmly while removing the adhesive backings that you temporarily attached to the surface side of the outlet panel. Remove the upper adhesive backings first, then the lower ones. Press the right outlet panel firmly to attach, especially at the ends of the panel.



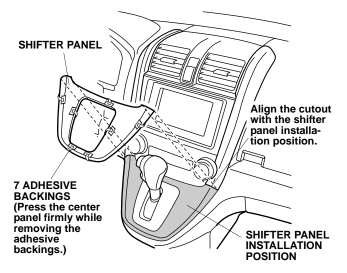
5. Repeat steps 2 thru 4 to install the left outlet panel.

- 6. Attach a strip of masking tape to the end of each of the adhesive backings on the inner side of the shifter panel. Peel back the adhesive backings partway and temporarily attach them to the surface side of the shifter panel as shown.
- 7. Remove the 10 remaining adhesive backings as shown.

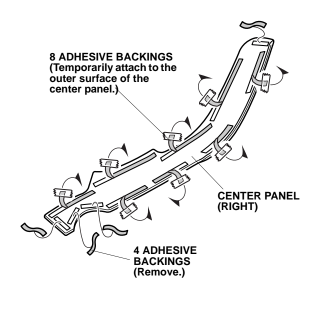


SHIFTER PANEL

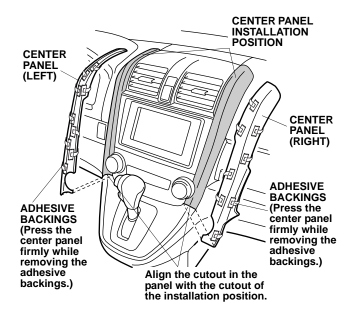
7 ADHESIVE BACKINGS (Temporarily attach to the surface side of the shifter panel.) 8. Position the shifter panel in position; align the cutout with the cutout on the existing shifter panel. Press the shifter panel firmly while removing the adhesive backings that you temporarily attached to the surface side of the shifter panel. Remove the upper adhesive backings first, then the lower adhesive backings. Press the center panel firmly to attach, especially at the ends of the panel.



- 9. Attach a strip of masking tape to the end of each of the right and left adhesive backings on the inner side of the center panel. Peel back the adhesive backings partway and temporarily attach them to the surface side of the right and left center panel.
- 10. Remove and discard the four remaining adhesive backings as shown.

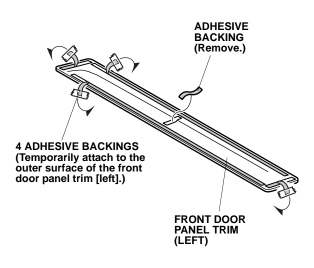


11. Position the right center panel and left center panel in their respective positions; align the cutout with the cutout of the existing center panels. Press the center panels firmly while removing the adhesive backings that you temporarily attached to the surface side of the center panel. Remove the lower adhesive backings first, then the upper adhesive backings. Press the right and left center panels firmly to attach, especially at the ends of the panels.

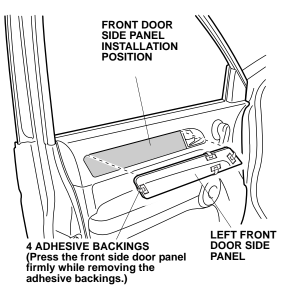


## **Door Side Panel**

- 12. Attach a strip of masking tape to the end of each of the adhesive backings on the inner side of the left front door panel trim. Peel back the adhesive backings partway and temporarily attach them to the surface side of the left front door panel trim.
- 13. Remove and discard the remaining adhesive backing as shown.



14. Position the left front door panel trim on the existing left front door panel and press it firmly while removing the adhesive backings that you temporarily attached to the surface side. Press the front door panel trim firmly to attach, especially at the ends of the panel.



15. Repeat steps 12 thru 14 to install the trim on the other three doors.