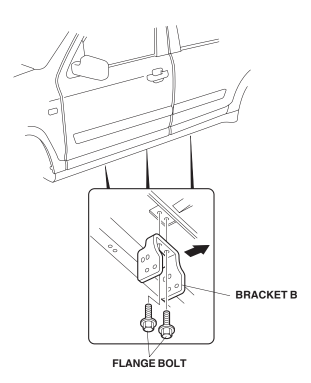
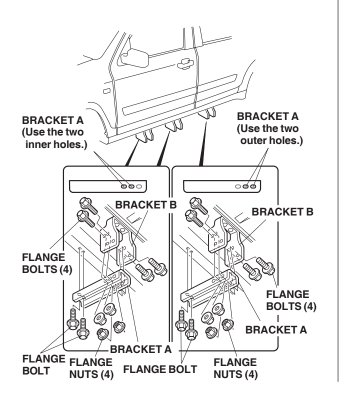
- (H) HONDA - INSTALLATION	Accessory RUNNING BOARD	Application 2006 CR-V	Publications No. All 30540
INSTRUCTIONS	P/N 08L33-S9A-100B		Issue Date SEP 2005
PARTS LIST Left running board	Ra 13	DOLS REQUIRED atchet 3 mm Combination wrench 3 mm Socket	
	Тс	orque wrench STALLATION	
Right running board		Customer Information: The in- nstallation Instruction is intende skilled technicians who have the equipment, and training to corre- equipment to your vehicle. Thes not be attempted by "do-it-yours OTE: Clean the bottom of the body for front wheels up to the front of the	ed for use only by e proper tools, ectly and safely add se procedures should elfers."
6 Brackets A	•	To prevent damage to the run installation, place a blanket ur board.	ning board during
6 Brackets B		These instructions show the le being installed; the same proc installing the right running boa	edure applies to
6 Brackets C	2 0 0		
72 Flange bolts			
60 Flange nuts			

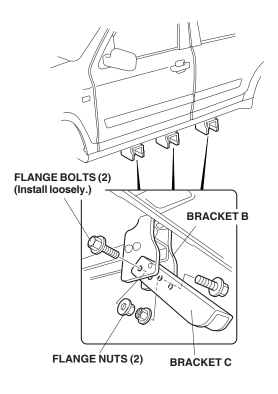
 Position the three brackets B on the underside of the body, and install the two flange bolts for each bracket B. Torque all the flange bolts to 27 N·m (20 lb-ft).



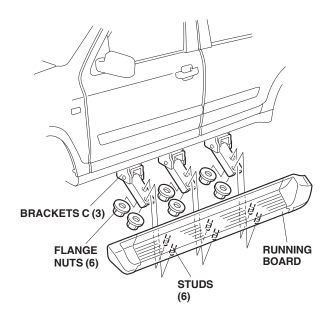
2. Position the three brackets A in the brackets B you just installed, and install the six flange bolts and four flange nuts for each bracket A. Torque all the flange bolts to 27N·m (20 lb-ft).



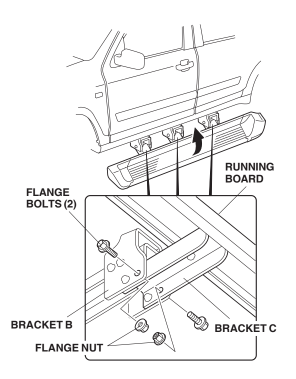
3. Position the three brackets C in the brackets B, and install the two flange bolts and two flange nuts. Do not tighten them yet.



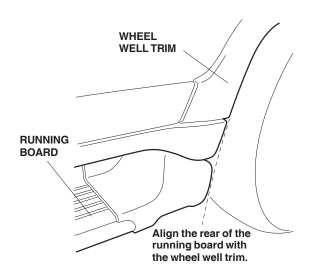
4. Insert the six studs of the running board into the holes in the three brackets C, then install a flange nut on the end of each stud, but do not tighten the flange nuts yet.



5. Raise the running board to align the holes in the brackets B with the holes in the brackets C. Install and tighten the two flange bolts and two flange nuts.



6. Adjust the rear of the running board, so it's flush with the wheel well trim, then tighten the six flange nuts installed in step 4.



- 7. Tighten all flange bolts installed in step 3.
- Torque all the flange nuts and bolts to 27 N⋅m (20 lb-ft).
- 9. Repeat steps 1 through 8 to install the running board on the right side.