	Accessory	Application	Publications No. BII 32734
INSTRUCTIONS	RUNNING BOARD P/N 08L33-STX-200A	2007 MDX	Issue Date OCT 2006
PARTS LIST		INSTALLATION	
Right running board		Customer Information: The instruction is intended for use technicians who have the pro and training to correctly and s to your vehicle. These proceed attempted by "do-it-yourselfer	e only by skilled per tools, equipment, safely add equipment lures should not be
Left running board		NOTE:Thoroughly clean the bottom of the body between the front and rear wheels.	
		 Be careful not to damage the body paint finish. To prevent damage, place a blanket under the running board during the installation. 	
		• These instructions show the left side running board being installed; the same procedure applies to installing the right running board.	
4 Brackets B	() · · · · · · · · · · · · · · · · · ·	 On the left side of the vehicle, install the one Bracket A and two Brackets B along the body using 12 long flange bolts. Thread the long flange bolts in about three or four turns. 	
6 Brackets C		NOTE: If the undercoat puts on the body surface, remove the undercoat from the body surface using a scraper or equivalent tool before installing the bracket A. Take care not to damage the painted surface of the body. If necessary, clean the	
24 Long flange bolts		threads using a tap.	
24 Short flange bolts		FRONT	BRACKET B
36 Flange nuts			LONG
TOOLS AND SUPPLIES REQUIRED			FLANGE BOLTS (12)
10 mm and 13 mm Sockets 10 mm and 13 mm Combination wrenches		BRACKET A	

Blanket

Torque wrench

2. Remove the two pieces of paper holding the bolts from the rear of the left running board.



3. Install the three Brackets C on the left running board with the bolts through the holes in the brackets. Install the six flange nuts on the bolts.



4. Loosely install the Brackets C on the left running board to the Bracket A and Brackets B on the body with the 12 short flange bolts and the 12 flange nuts.



- Align the rear of the left running board with the side sill trim as shown, then tighten the 12 short flange bolts. Torque the short flange bolts to 27 N·m (20 lb-ft).
- 6. Torque the 12 long flange bolts you installed in step 1 to 27 N⋅m (20 lb-ft).
- 7. Repeat steps 1 through 6 to install the running board on the right side of the vehicle.