

Installation Guide**Jeep Grand Cherokee****Product No.**

2005 to Current

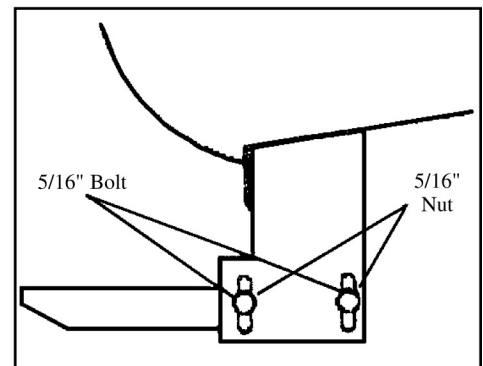
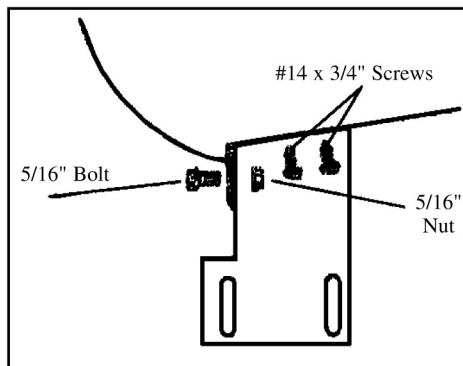
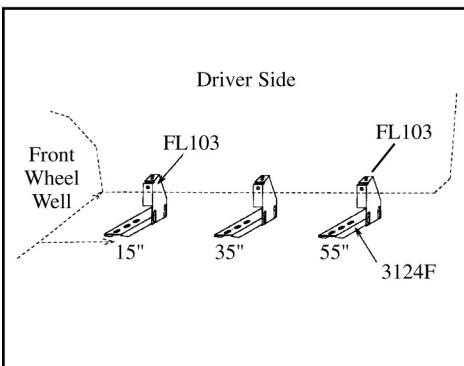
67044

Note: This installation may use some factory bolt hole locations.

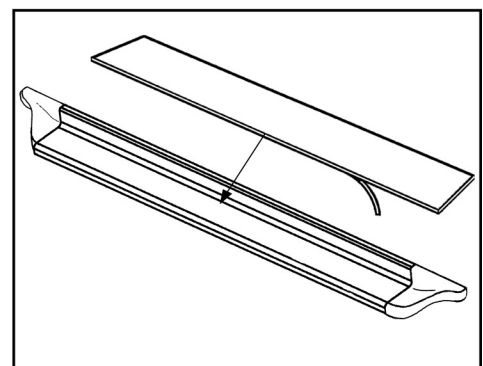
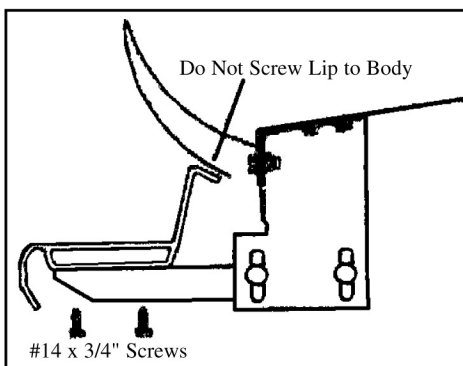
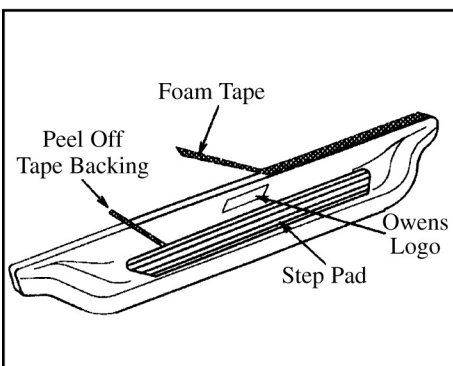
<u>Qty.</u> <u>Description</u>			<u>Qty.</u> <u>Description</u>		
<i>Installation Parts List:</i>	A	2 #6613 D/P Running Boards	E	18	5/16" X 3/4" Washer Head Bolts
	B	2 Step Pads 4" x 56"	F	18	5/16" Washer Head Nuts
	C	6 Flat Brackets #FL103	G	24	#14 x 3/4" Self-Drilling Screws (short)
	D	6 Step Supports #3124F			

Tools Required: 5/16" Drill • 1/2" Hex Socket • 1/2" Wrench • 5/16" Nut Driver • 3/8" Nut Driver

- 1. Prior to painting, fit your Owens Premier Boards to the body.** A good fit is accomplished when mating surfaces fit with minimum light gaps. Note: Vehicle bodies have variations and a perfect fit may not be possible.
- 2. Painting your Owens Premier Boards.** To insure a proper paint finish, use a top quality auto paint system and follow the manufacturers instructions for painting ABS plastic.



- 3. Measure from front wheel well, back 15", 35" and 55". Mark these bracket locations.**
- 4. Place flat bracket FL103 against the pinch weld at the locations show above. Drill a 5/16" hole through the pinch weld if factory hole is not there. Mount the flat bracket to the pinch weld with 5/16" nut and bolt. Finish by putting two #14 x 3/4" screws through flat bracket into rocker panel.**
- 5. Use two 5/16" nuts & bolts to secure 3124F step support to FL50. Snug, but do not tighten at this time.**



- 6. Apply foam tape to top edge of running board. Remove protective strip from top edge of foam tape.**
- 7. Center board between wheel wells on brackets attached to vehicle. Screw step to support bracket with two #14 x 3/4" self-drilling screws per bracket. Do not fasten lip of board to vehicle body.**
- 8. Tighten step support bolt and nut to 18 foot pounds. Place pad on step. Peel off tape backing to secure. Don't forget the Owens label!**

IN311 7/26/06