



April 19, 2003

Installation Guide GMC Jimmy/Chevy Blazer Product No.

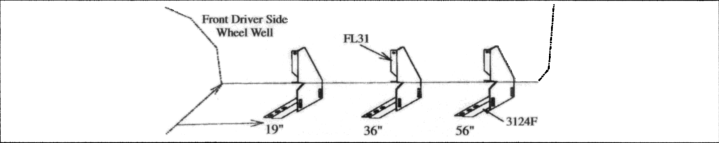
1995 to 2002 4-Door 2076

Note: Drilling into body is required.

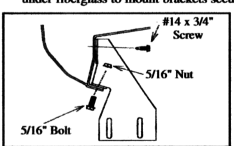
	9	Qty.	Description		Qty.	<u>Description</u>
	Α	1	GlaStep #2105-D	F	6	Step Supports #3124F
Installation	В	1	GlaStep #2105-P	G	18	5/16" x 3/4" Washer Head Bolts
Parts List:	C	2	Foam Tape Strips	H	18	5/16" Washer Head Nuts
	D	2	Step Pads	I	8	#12 x 1-1/4" Self-Drilling Screws w/Rubber Washers
	E	6	Flat Brackets #FL31	J	18	#14 x 3/4" Self-Drilling Screws

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

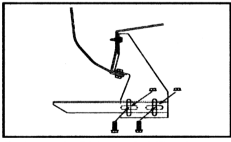
- Prior to painting, fit your GlaSteps to the body. A good fit is accomplished when mating surfaces fit with minimum light gaps. Note: Vehicle bodies have variations and a perfect fit may not be possible.
- 2. Painting your GlaSteps. To insure a proper paint finish, use a top quality auto paint system and follow the manufacturers instructions. Your GlaStep should be sanded and primed before painting.



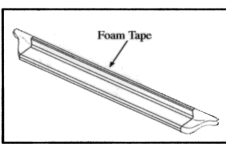
3. Measure from front wheel well, back 19", 36" and 56". Mark these bracket location centers. Note: Steel plates have been inserted under fiberglass to mount brackets securely using self-drilling screws.



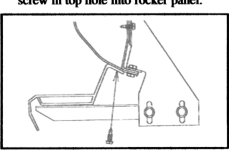
4. Drill 5/16"" diameter hole through pinch weld at marks. Bolt FL31 flat bracket to pinch weld with 5/16" x 3/4" bolt and nut, then use #14 x 3/4" self-drilling screw in top hole into rocker panel.



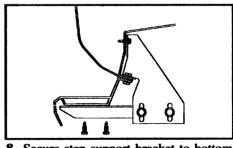
5. Assemble FL31 to 3124F using two 5/16" nuts and bolts. Do not tighten at this time.



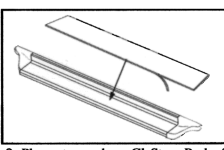
**6.** Apply foam tape strips to GlaStep edge.



 Secure GlaStep to body with #12 x 1-1/4" self-drilling screws with rubber washers.



8. Secure step support bracket to bottom of GlaStep using two #14 x 3/4" self-drilling screws per bracket. Tighten all bolts to 18 foot pounds.



9. Place step pad on GlaStep. Peel off tape backing to secure. Don't forget the Owens label!

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