

## Grille Installation Instruction

Rev. 150116

Part#	GR03HEJ01J			Application For 1988-19			93 Chevy Blazer Not For Stacked Lights Model 93 Chevy C/K Pickup 93 Chevy Suburban Not For Stacked Lights Model					
		Item	Pa	rt Name	QTY	Descrip	tion	Item	Part Name	QTY	Description	
Parts L	ist	1	Billet (	Grille	1 Stainless st		eel	3	Truss Head Screws	8	10×3/4"	
		2	Toggl	e Nuts 8		10#						
Install Notes: Overlay   X  X  X  X  X  X  X  X  X  X  X  X  X							D	Orill V	Cut √			
Step		Description						illustration				
1	Identify the grille & hardware with parts list.											
2	Pop hood, remove the black plastic cover (on top of OEM grille / front panel) from vehicle. This will allow access to the rear of the grille shell. Remove factory grille from truck						N/A					
3	Cut out the upper and lower sections of the grille leaving the center bar intact.						N/A					
4	File and sand smooth any remaining plastic where any cuts were made.						N/A					
5	Fit the grille and insert for uniformity. Make adjustments where needed.						N/A					
6	After fitting the grille, make sure that the front bars are flush with the face of the factory grille. Mark where the vertical bars hit the factory frame.						N/A					
7	In the center of the marks drill 1/8" diameter holes.						N/A					
8	Secure billet grille using the Toggle nuts from the back side of the OEM grille shell.						N/A					
9	Make sure the billet grille is centered and tighten the fasteners.but do not over-tighten.						N/A					
10	Reinstall the black plastic cover which was removed in step 2.							N/A				
11	Installation completed!!!											

The instruction here is for your reference only. You may need to bend the billet grille bars or tabs a little bit to adjust to fit. We strongly recommend the professional installer for best result.

Please use masking tape and tape the OEM grille shell along the edge to protect your vehicle during installation. We are not responsible for any damage caused by the installation. Thank you for choosing our product!