

Part#	GR03FGG56J	Application	For 2006-2007 Chevy Monte Carlo /2006-2013 Chevy Impala
-------	------------	-------------	--

Parts List	Item	Part Name	QTY	Description	Item	Part Name	QTY	Description
	1	Billet Grille	5	Stainless steel	5	Bolt	4	6-32x1 .5"
	2	Kep Nuts	4	6-32	6	Tabs	4	
	3	K-Lock Nuts	14		7	Fully Threaded Bolt	8	1.5"
	4	Brackets	10		8	Fully Threaded Bolt	6	2"

Install Notes: Overlay



Replacement




Drill



Cut



Step	Description	illustration
1	Identify the grille & hardware with parts list.	
2	Remove the grille shell from the vehicle and save all hardware as it will be reused later.	
3	Start from upper pieces. Install the fully threaded studs into the threaded holes in the backside of each billet. Center each billet grille into the factory grille shell opening. Secure the billet grilles to the factory grille shell using the kep nuts. Do not over tighten.	
4	For bottom center piece, secure the fully threaded studs into the backside of the billet grille. Center the billet grille into the factory opening. Place the powder coated brackets over the fully threaded studs. Secure the billet grille to the vehicle using the k-lock nuts.	
5	For bottom side pieces, attach the fully threaded studs to the backside of each of the bumper inserts. Place each of the bumper inserts into the bumper pockets. Center each of the inserts, and then from the backside of the grilles, place the powder coated brackets. Secure the brackets, and the inserts to the vehicle using the k-lock nuts.	
6	Reinstall the factory grille shell using the hardware saved from step 2.	
7	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!