

PATENT PRODUCT Grille Installation Instruction

Rev. 180601

									Rev. 160001							
Part#		GR07HEC71C/J				Application			For 2003-2006 GMC Sierra 1500/1500HD/2500HD/3500 Not For Denali / 2003-2004 GMC Sierra 2500 Not For Denali / 2007 GMC Sierra 1500/1500HD/2500HD/3500 Not For Denali/ Classic Model							
		ltem	Pa	rt Na	me	QTY	Descri		otion	Item	Part Nan	ne	QTY	Description		
Parts Li	ist	1	Billet Grille			1		less st	eel	3	Flat Nut		6	8#		
		2	Phillips	Screv	1	6 8		8#×3/4"								
Install N	lotes: Overlay X Repl					placer	nent	\checkmark	Dri	√	Cut			-		
Step Description								illustration								
1	Identify the grille & hardware with parts list.															
2	Optional (for vehicles with black plastic cover under hood), Pop hood, remove the black plastic cover (on top or OEM grille / front panel) from vehicle. This will allow access to the rear of the grille shell.															
3	Set grille shell face down on a soft surface and cut out grille with a hacksaw. Do not cut heat seal tabs that hold the grille shell together. Sand nubs flush to backside of grille shell															
4	Center billet grille in backside of grille shell.															
5	Mark and drill (6)1/4" holes in grille shell. Attach with the #8 Phillips screws and flat nuts .															
6	Ma	ke sure	the hillo	t arille	is cente	ared and	d tiabt	en the	fastener	2			7			
7			e sure the billet grille is centered and tighten the fasteners. stall the black plastic cover which was removed in step 2.													
8	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!

View other car and truck custom grilles made by APG on our website.