

PATENT PRODUCT

Grille Installation Instruction

Rev. 190701

Part#	G	R07F C/J	FG43 /S	Applica	tion	For 2010-20	015 G	MC 1	errain 1 PC With	Logo S	how	
		ltem	Part	Name	QTY	Descripti	on	ltem	Part Name	QTY	Description	
Parts Li	i st 1 B		Billet G	Billet Grille		Stainless st	eel	3	Screws	4	1 1/2″ #6	
		2	U Nut C	lips 4				4	Flange Brackets	4	2″	
Install N	lote	otes: Overlay \checkmark Replacement \times					Dr	ill 🗇	Cut ×			
Step	Description							illustration				
1	Identify the grille & hardware with parts list.											
2	Loosen the radiator top cover and side covers. There are several plastic pop clips that you can pry up with a flathead screwdriver and bolts that require removal. This will allow you to get your hand behind the factory grille to install the hardware.											
3	Install the U-Nuts onto the flange brackets (Fig 1). With the top radiator cover loose you can now install the billet grille. First place billet grille into the factory grille opening (Fig 2).											
4	Take the four 1 1/4" Screws and insert them through the billet bars and the tabs with holes in them that are welded to the backside of the billet (Fig 3). Reach behind the factory grille through the open											
5	area where the top radiator covers connect and place the four 2" Flange Brackets over the ends of the four screws on the backside of the billet grille (the tapered ends will face toward the front of the vehicle) (Fig 4).											
6		Make sure the billet grille is centered and tighten the fasteners, but do not over-tighten.										
7	Rep	Replace the hardware on top radiator covers.										
8	Installation completed!!!											

The instruction here is for your reference only. You may need to bend the grille a little bit to adjust to fit. We strongly recommend the professional installer for best result. We are not responsible for any damage caused by the installation. Thank you for choosing our product!

Page 1 of 1

Looking for dependable car and truck custom grilles? Rely on APG for quality and long-lasting products.