

								n	-				Upper
		ltem	Part N	lame	QTY	Desc	ription	Item		Part N	lame	QTY	Description
	_	1	Mesh Grille	;	1	Stainless steel		5	Hex F	Hex Flange Nuts		6	0.19-24UNC
Parts Li	st	2	Screws		6	8#X1"		6	Trim Paned Retainer Clips		7		
	_	3 Flat Nuts		6	8#		7	Large	Large Bottom Mounting Plate		1		
	4 Flat Washers			6	ø12xø6.6x1.6								
Install N	ote	s: O	verlay	Re	eplace	ment	$\checkmark$	Drill		Cut	$\checkmark$		
Step	Description				Illustration								
1	Identify the grille & hardware with parts list.												
2	Turn off engine and chalk tires with stop block. Open hood. Disconnect Battery.												
3	Begin by removing all of the hardware that secures the factory grille to the vehicle core support. There should be the (3) 10mm bolts across the top near the front grille shell. (Fig 1-3)												
			F	Fig 1	F	16 2				FIG 3			
4	the	e very l	pottom corne	ers of eac	h side a	and firml	y pull on be	oth sides	. This a	action will	l off the vehicle oull loose the c from truck. (Fig	lips at b	both hands, gra ottom of grill an
						- A							

Page 1 of 6

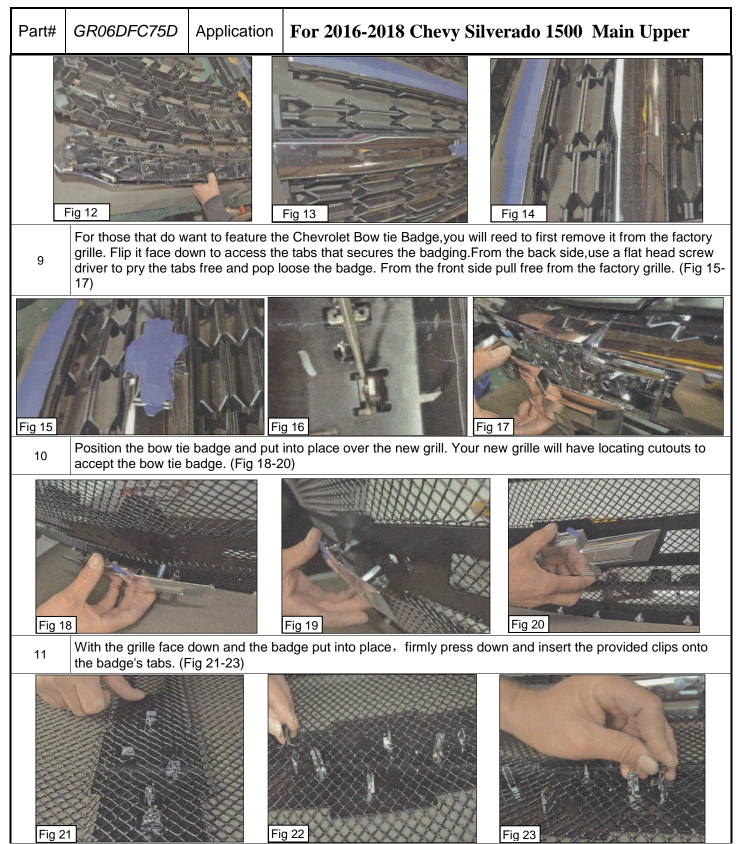
grille shell along the edge to protect your vehicle during installation. We are not responsible for any damage caused

by the installation. Thank you for choosing our product!



Part#	GR06DFC75D	Application	For 2016-2018 Chevy Silverado 1500 Main Upper				
5	Flip the grille assembly over and place ors a flat cushioned surface or foam pad to begin disassembly.						
6	It is now time to remove the radiator induction shroud. Remove all the plastic push tabs that secures the shroud and set asides for later. (Fig 6-9)						
FIG 9							
<ul> <li>It is now time cut into the factory grille honeycomb pattrn and separate the factory grill shell to re-purpose and</li> <li>utilize with your new grille. Using a 90 degree cutoff wheel, zip saw, sawzall or something similar, cut along the presented red line. (Fig 10-11)</li> </ul>							
FIG	B 10		FIG 11				
8	At this point, check	over your work	and make certain your cut reflects the images presented here. (Fig 12-14)				







Part#	GR06DFC75D	Application	For 2016-2018 Chevy Silverado 1500 Main Upper				
12	It is now time to mate the grille to the factory shell piece. This is the most critical step of the installation. It is advised to have a friend or helper hold the individual parts. Carefully align the grille so that it sits evenly aligned with the shell. (Fig 24-25)						
F	ig 24		Fig 25				
13	With your grille alig 26-27)	nment placed ar	nd finalized, use the Grilles mounting tabs to determine your drill holes. (Fig				
14		screws, fasten a	and secure the grille to the factory shell piece. (Fig 28) $\overbrace{Fig 27}^{\text{Fig 27}}$				
15	Place the provided 29-30)	lower mounting	plate and rest the mounting tabs over the pre placed threaded studs. (Fig				
	Fig 29		Fig 30				
16	Using a wrench or r		en the (6)provided 10mm nuts down to secure the lower mounting plate to ork and make sure everything is good and tight. (Fig 31-32)				



Part#	GR06DFC75D	Application	For 2016-2018 Chevy Silverado 1500 Main Upper
17			that was set aside earlier and align it over your new grille assembly. Line up
Local	the tabs and set it o	down in place. (F	Fig 33-35)
Fig 3			Fig 34         Fig 35
18	Using the provided portion radiator induction shr		ess them down so that they latch onto the lower mounting plate and secures the
	Fig 36		Fig 37
19	Remove all the faster	ner clips from the f	actory grille that was cut off from the shell. (Fig 38-39)
20	Re-use the grille mou securely on the tabs.		s and place them along the larger higher post tabs. Press them down so they sit



Part#	GR06DFC75D	Application	For 2016-2018 Chevy Silverado 1500 Main Upper				
F	-ig 38		Fig 39				
21	Reusing the plastic push tabs that were set aside during the grille disassembly, re-insert them into their mounting points						
	Fig 41		Fig 42				
22	22 Check over your work for hardware tightness and visual inspection. Re-install the grille assembly in the reverse order that it was removed from the vehicle.						
23	grille and the vehicle	components and I	work and examine the gap alignments around all edges and in between the new body lines. Carefully close the hood for a complete visual inspection. If adjustment is sen the hardware mounts and shift side to side or up&dpwn to achieve proper look.				