F-SERIES BODY INSTALLATION FOR SUPER CAB ROCKER PANEL -SERVICE KIT INSTRUCTIONS

KIT					
Part Number	Description	Quantity			
FL34-1810128-AD	Rocker Panel Outer Reinforcement - Super Cab (RH)	1			
SKFL34-1810128-AA	Instruction Sheet	1			
КІТ					
Part Number	Description	Quantity			
FL34-1810129-AD	Rocker Panel Outer Reinforcement - Super Cab (LH)	1			
SKFL34-1810128-AA	Instruction Sheet	1			

NOT INCLUDED IN KIT (PROCURE LOCALLY)				
Part Number	Description	Quantity		
W702512-S900C	Blind Rivet	12		
Motorcraft TA-1, 3M 8115 or Fusor 108B	Metal Panel Bonding Adhesive	1		

SERVICE GUIDELINES:

- Aluminum repairs should be performed in an area protected from steel working areas, and tools used in aluminum repair should be quarantined from steel repair tools.
- Replacement Self-Piercing Rivets (SPRs) are the preferred replacement during repair for original SPR locations, where feasible. Blind rivets are the next preferred replacement for original SPRs. In some cases, solid rivets may also be used as a replacement for SPRs. The figures will explicitly call out which rivets are possible.
- Replacement SPRs are to be installed adjacent to original SPR location.

NOTE: Do not install replacement SPR in original SPR hole.

- Blind rivets may be installed in original SPR holes, after they are reamed out to 6.5mm. Be sure to grind all surfaces of the flange smooth prior to blind rivet installation in original SPR locations.
- Flow Drill Screws (FDS) are to be replaced by blind rivets only. The original location of the FDS is used, but reamed out to 6.5mm.
- Rivets may be removed by drilling, grinding, or SPR gun set up as a rivet removal tool.
- Using heat (not exceeding 425 °F) to loosen a rivet bonded panel should only be done when all panels in the joint will be replaced or separated and new adhesive applied.
- Flange preparation for adhesive is to grind to clean metal with 80-120 grit, clean, and then apply the adhesive, spreading it out with an acid brush, covering any exposed aluminum.
- Clecos are an excellent way to hold the panels into position when fitting and drilling rivet holes.



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SHEET 1 OF 3

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•	Black dots represent the location of four (4) blind rivets (W702512-S900C).					
•	The outer rocker reinforcement may be sectioned active (Refer to Figures 2 and 3).	cording to repair plan technicians judgement.				
NC	NOTE: The location of SPR and adhesive shown below are based on the original production drawings and should only be used as a guideline.					
		0 0				
]				
FIGURE 1						
 Option 1 - Insert/backer may be installed using eight (8) blind rivets (W702512-S900C) and adhesive. (Refer to Figure 3). 						
FRONT OF						
VEHICLE						
			\sum			
FIGURE 2 VIEW A			VIEW A			
		SKFL34-1810128-AA	SHEET 2 OF 3			
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- The outer rocker reinforcement may be sectioned according to repair plan technicians judgement. (Refer to Figures 2 and 3).
- Make cut(s) as determined, then make a 9" long insert backer. (Refer to Figure 3).
- **Option 2** Insert/backer may be welded into section after butt welding of cross member sections. Dress MIG butt weld and fully weld insert/backer into position. (Refer to Figure 3).

