

EXTERIOR MOLDINGS

The exterior moldings for Body Series 13000, 23000, 33000, 43000 and 44000 are illustrated in Figures 2K3, 4, 5 and 6; 2K7, 8 and 9; 2K10, 11 and 12; 2K13, 14 and 15. These figures illustrate moldings common to body types (2 door, 4 door and Station Wagons) and not specific body series. The molding charts identify the moldings to specific body styles and/or body series.

The moldings are secured to the body by any one or a combination of the following attachments:

- a. attaching screws
- b. bolt and clip assemblies with attaching nuts
- c. integral studs with attaching nuts
- d. "bath-tub" type snap-on clips
- e. snap-in studs to pre-installed retainers
- f. snap-in clips

Figure 2K2 illustrates typical attachments for body moldings. The moldings shown in this figure are for illustrations only and are not necessarily identified to a specific body series.

Before using the molding charts the following information will be helpful when installing or removing exterior moldings.

1. Screw locations - the exact location for each screw is not shown or mentioned, but when hidden, the general location is indicated by naming the molding or other part which conceals the screw and therefore must be removed to gain access to the screw.

2. When a molding is overlapped the overlapping molding is indicated in the "Engages with other molding" column and must be removed first.

GENERAL PRECAUTIONS

When removing or installing any body exterior molding certain precautions should be exercised.

1. Adjacent finishes should be protected with masking tape to prevent damage to finish.

2. Proper tools and care should be employed to guard against molding damage.

SEALING OPERATION

Although detailed sealing operations for each individual molding are not described on the "Molding Removal Chart" the following information is given to permit a satisfactory sealing operation.

Medium-bodied sealer or body caulking compound are the sealers most frequently used to provide a watertight seal or for anti-rattle measures.

Holes in body panels for screws, bolts, or clips that would permit water to enter the interior of the body should be sealed with body caulking compound or presealed screws, nuts or clips.

Drip moldings require a 1/4" bead of medium-bodied sealer along the full length of the inner attaching surface. Door window scalps and center pillar scalps require a 1/8" x 1/4" x 1/4" bead of caulking compound at 5" intervals for anti-rattle purposes. Pinchwelds require medium-bodied sealer on both sides when pinchweld clips are used. The exception is the rear quarter pinchweld on convertible styles which requires waterproof tape over the entire pinchweld, prior to clip installation.

The following groups of moldings are listed with the name or description of the tool which is suitable for molding removal.

Roof Drip Scalps - pointed hook tool

Door Window Scalps - thin flat-bladed tool (putty knife)

Snap-on Clips - thin flat-bladed tool (putty knife)

If it is necessary to replace a damaged "bath-tub" molding clip, use the following procedure for removal and installation:

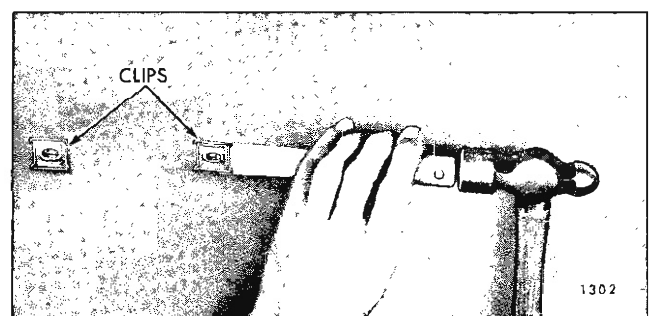


Fig. 2K1—Removal of "Bath-Tub" Molding Clip

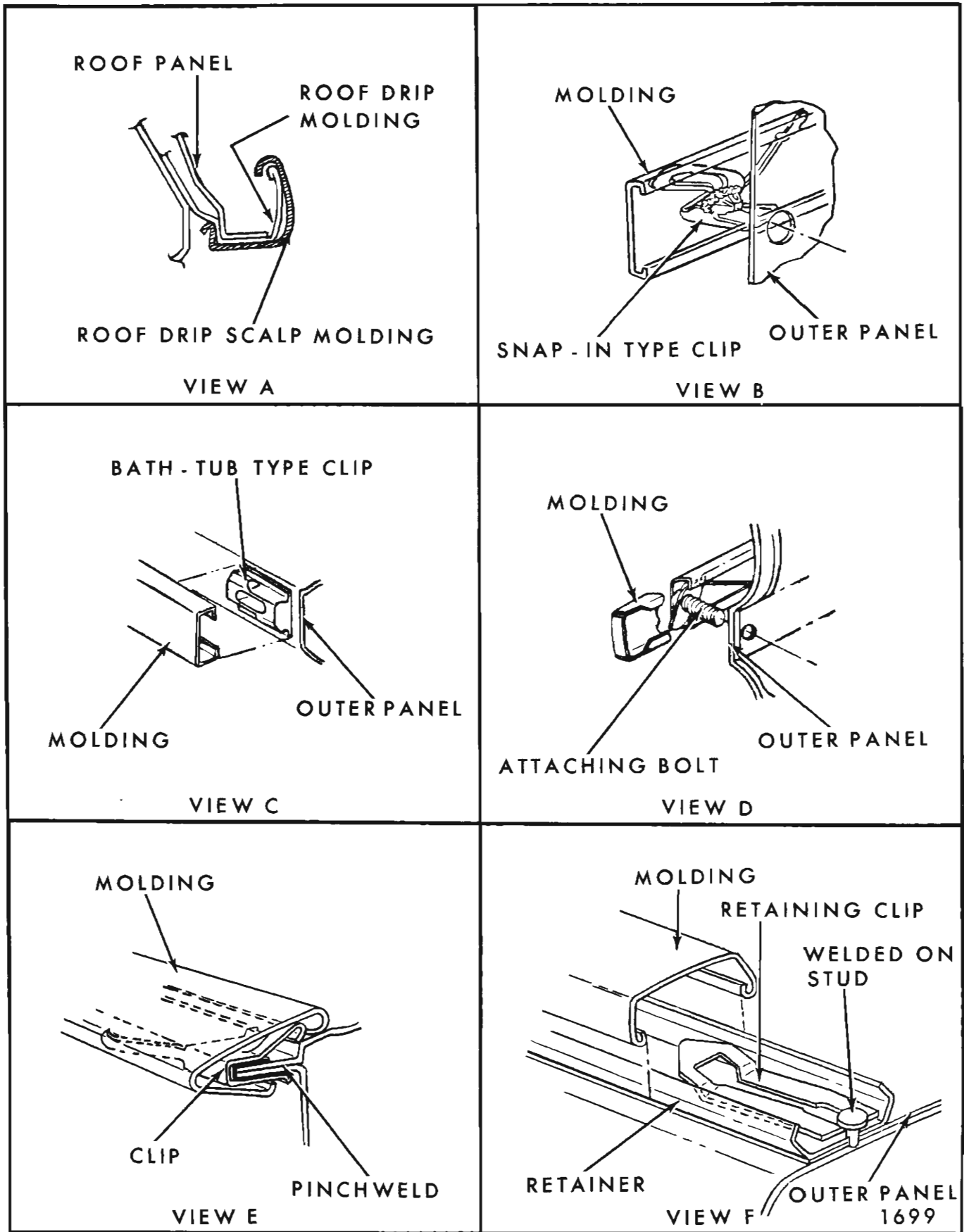


Fig. 2K2—Typical Molding Attachments

1. Insert sharp edge of flat-bladed tool, such as a putty knife, under edge of clip and hammer tool until base of clip is cut approximately half-way through (Fig. 2K1) then disengage clip from hole.

NOTE: In some cases, it may be necessary to cut clip at opposite end of base also.

2. Special tool J-21214 is required when installing metal bath-tub type clips.

3. No special tool is needed to install new plastic clip.

If it is necessary to replace a damaged or broken welded-on stud to panel, use the following removal and installation procedure:

1. Drill out broken stud.

2. Insert self sealing screw thru bath-tub type clip and into outer panel.

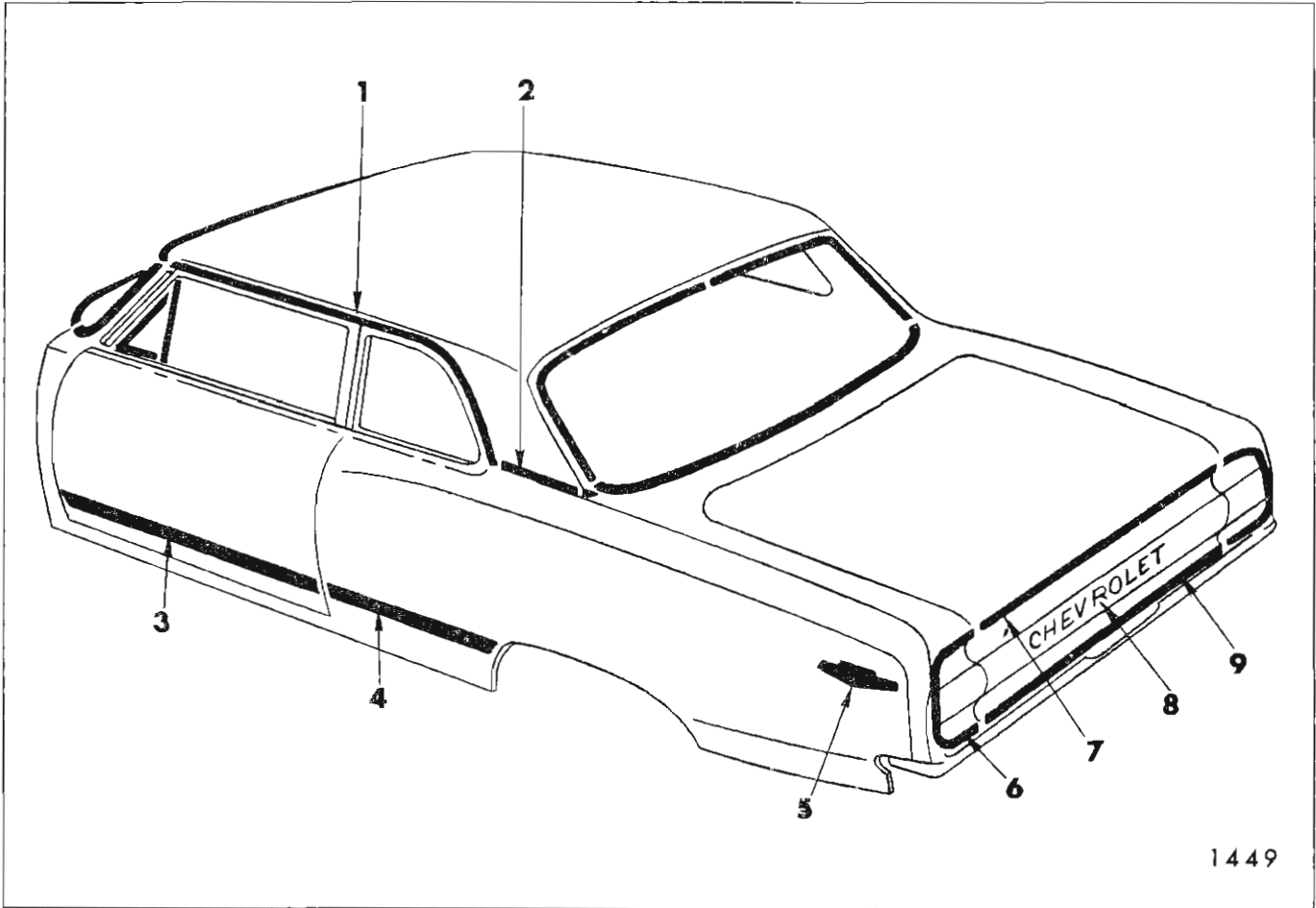


Fig. 2K3-13000 Series "11" Styles

1. Roof Drip Molding Scalp
2. Quarter Belt Reveal Molding
3. Front Door Outer Panel Lower Molding
4. Front of Rear Wheel Opening Molding
5. Rear Fender Outer Panel Emblem
6. Rear of Rear Fender Outer Panel Molding
7. Rear Compartment Lid Upper Molding
8. Rear Compartment Lid Name Plate
9. Rear Compartment Lid Lower Molding

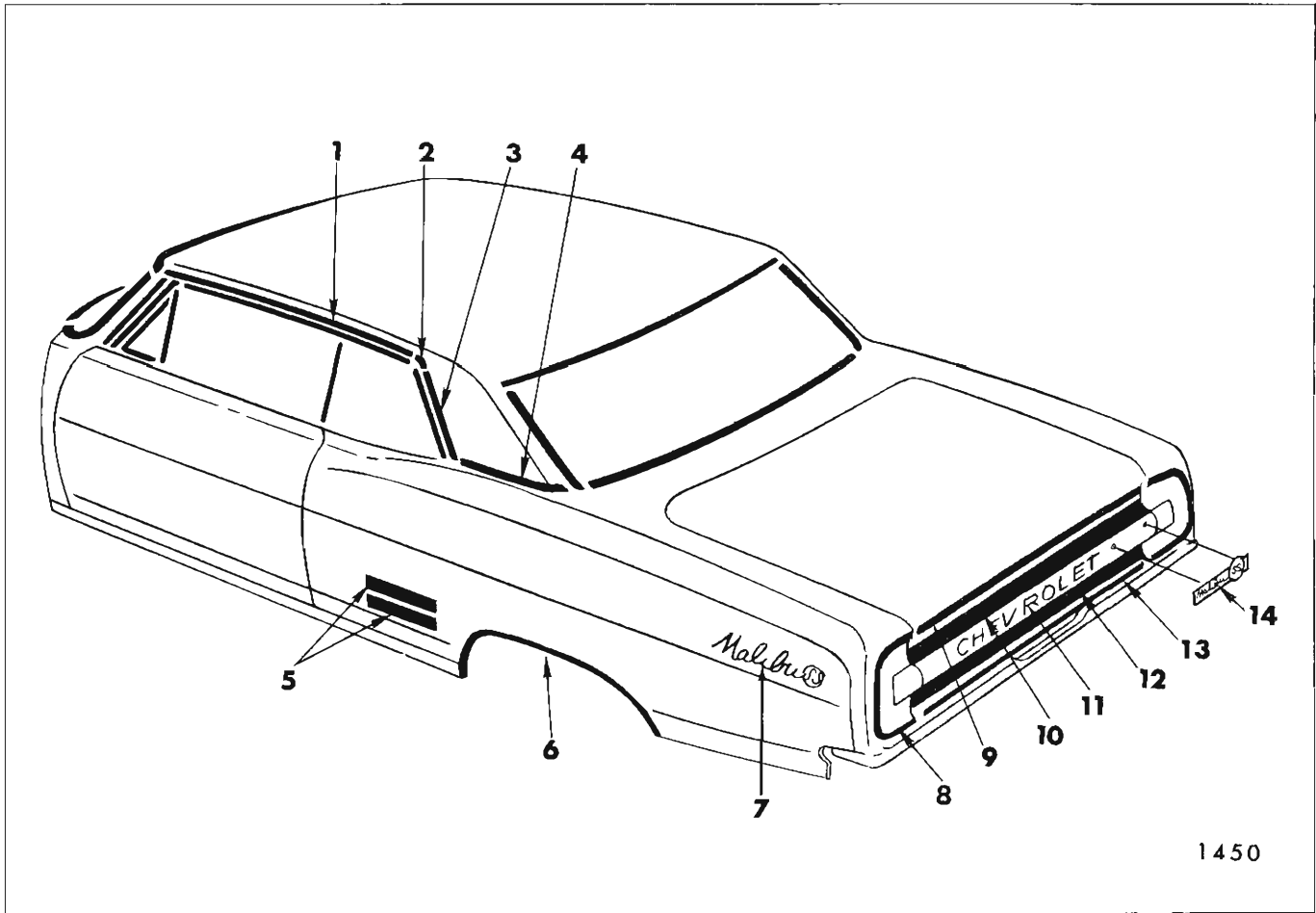


Fig. 2K4-13000 Series "37" Styles

1. Roof Drip Molding Front Scalp
2. Roof Drip Molding Scalp Escutcheon
3. Roof Drip Molding Rear Scalp
4. Quarter Belt Reveal Molding
5. Rear Fender Outer Panel Ornaments
6. Rear Wheel Opening Molding
7. Rear Fender Outer Panel Name Plate
8. Rear of Rear Fender Outer Panel Molding
9. Rear Compartment Lid Upper Molding
10. Rear Compartment Lid Upper Molding
11. Rear Compartment Lid Name Plate
12. Rear Compartment Lid Lower Molding
13. Rear Compartment Lid Lower Molding
14. Rear Compartment Lid Emblem

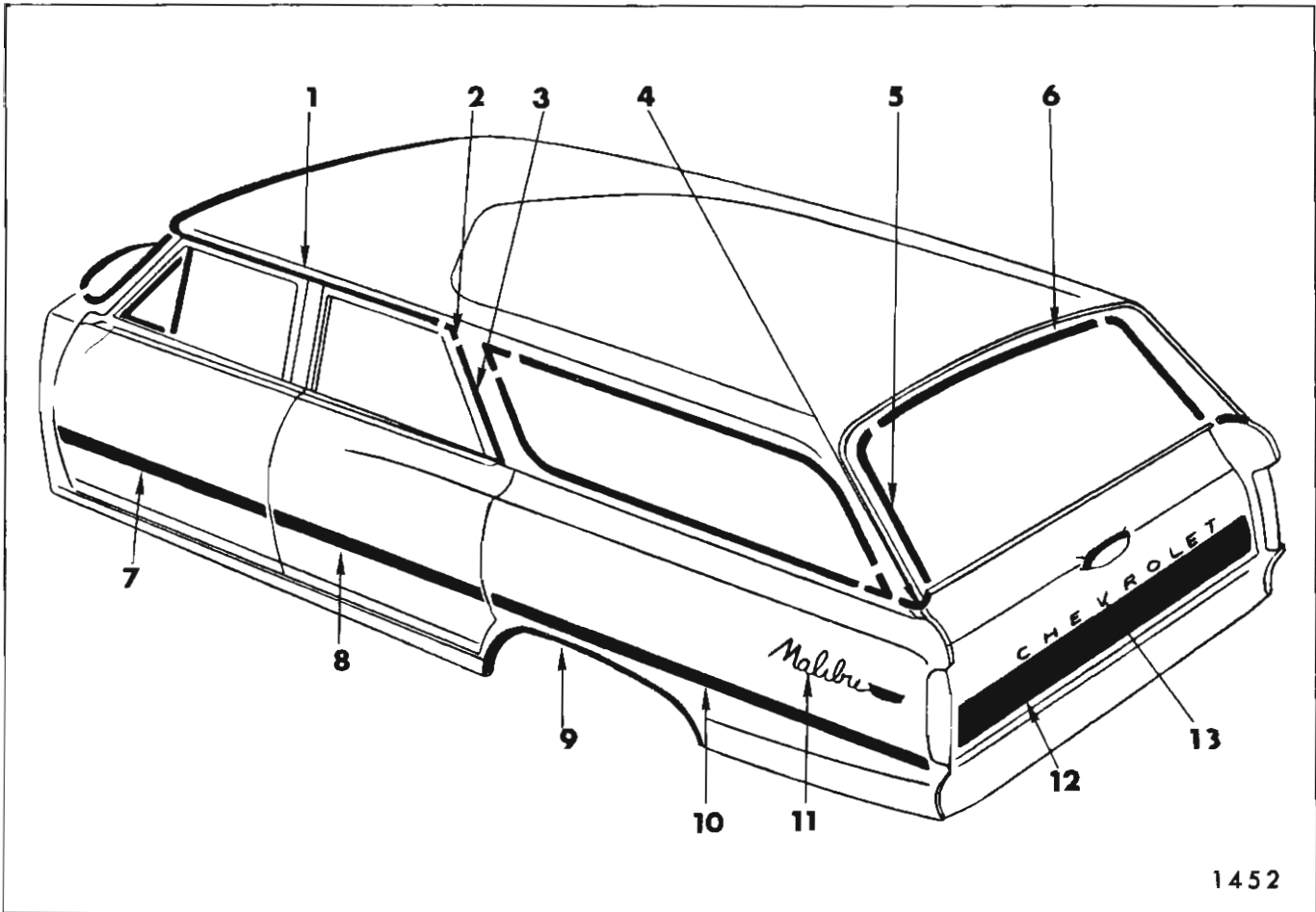
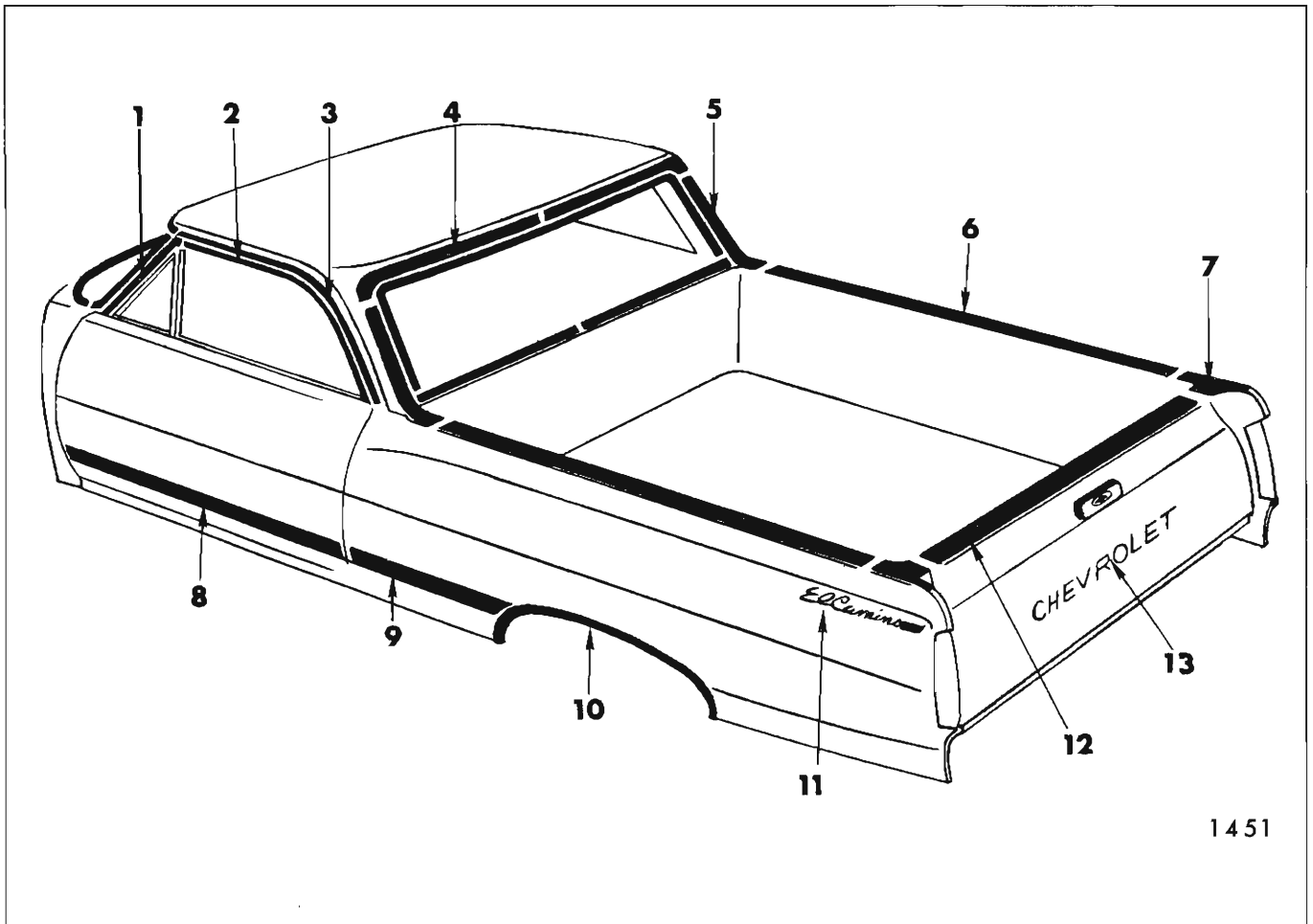


Fig. 2K5-13000 Series Station Wagon Styles

1. Roof Drip Molding Front Scalp
2. Roof Drip Molding Scalp Escutcheon
3. Roof Drip Molding Rear Scalp
4. Back Body Pillar Outer Panel Finishing Molding
5. Tail Gate Window Opening Side Reveal Molding
6. Tail Gate Window Opening Upper Reveal Molding
7. Front Door Outer Panel Lower Molding
8. Rear Door Outer Panel Lower Molding
9. Rear Wheel Opening Molding
10. Rear Fender Outer Panel Lower Molding
11. Rear Fender Outer Panel Name Plate and/or Emblem
12. Tail Gate Outer Panel Lower Molding
13. Tail Gate Outer Panel Name Plate



1451

Fig. 2K6—13000 Series "80" Styles

1. Door Window Frame Front Scalp Molding
2. Door Window Frame Upper Scalp Molding
3. Roof Drip Molding Scalp
4. Roof Panel Rear Finishing Molding
5. Back Window Side Finishing Molding
6. Quarter Pinchweld Front Finishing Molding
7. Quarter Pinchweld Rear at Belt Finishing Molding
8. Front Door Outer Panel Lower Molding
9. Front of Rear Wheel Opening Molding
10. Rear Wheel Opening Molding
11. Rear Fender Outer Panel Name Plate
12. Tail Gate Belt Finishing Molding
13. Tail Gate Outer Panel Name Plate

13000 SERIES

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Windshield Pillar Finishing	67 & 80	X					Windshield Pillar Weatherstrip and Weatherstrip Retainer (67 Style)	
Roof Drip Scalp Molding	11, 69, 80		X View A					
Roof Drip Scalp Molding Front	35 & 37 & 15		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Scalp Molding Rear	35 & 37 & 15		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Scalp Molding Escutcheon	35 & 37 & 15		X					
Roof Panel Rear Finishing	80					Right Side Overlaps Left Side Back Window Side Escutcheon	Finishing Lace, Dome Lamp, Rear of Headlining	
Back Window Side Finishing	80					Quarter Pinch Weld Belt Finishing at Front	Finishing Lace, Side Foundation	
Front Door Window Frame Scalp Upper	80		X			Front Door Window Frame Scalp Front		
Front Door Window Frame Scalp Front	80		X					

13000 SERIES (Continued)

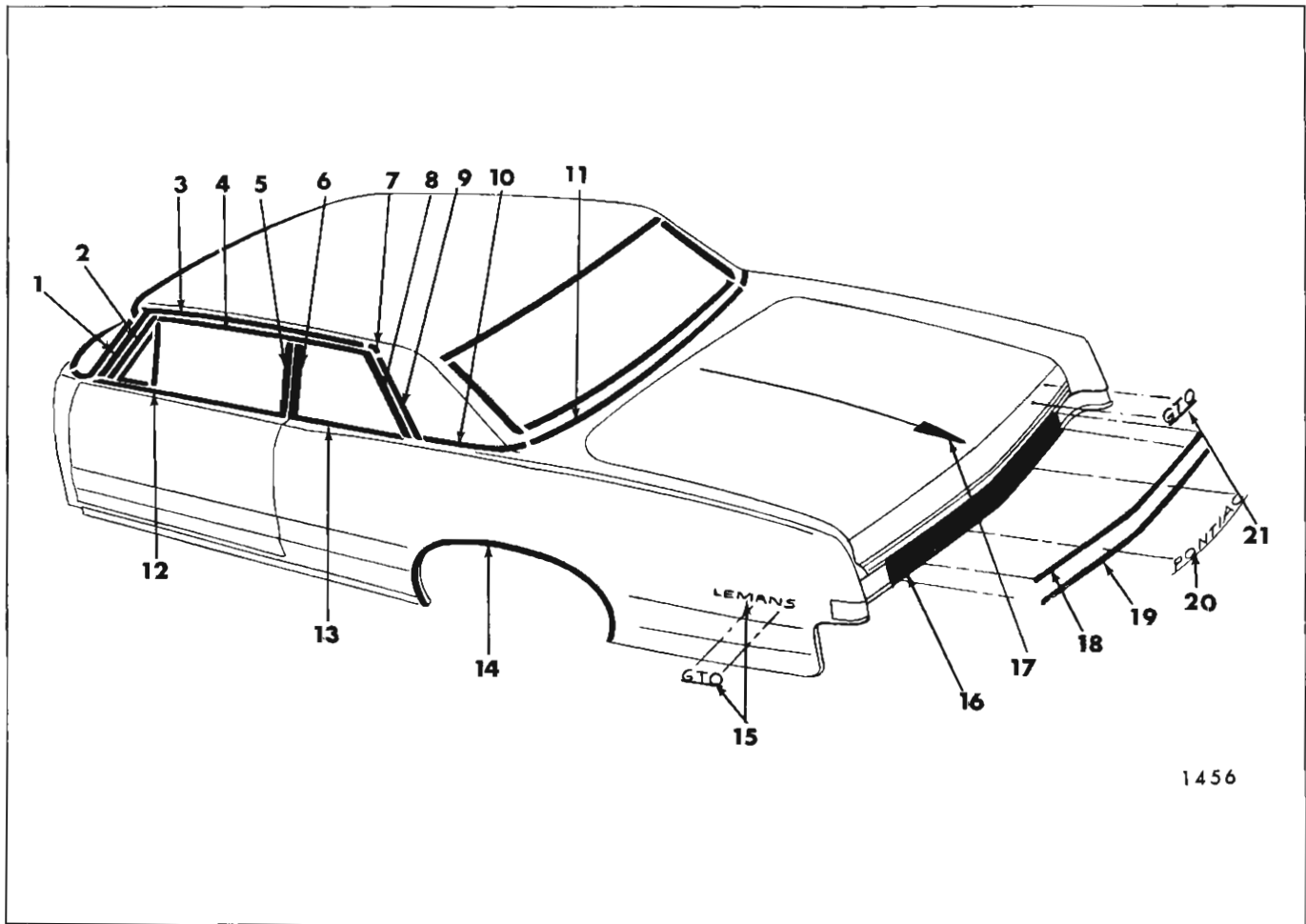
Molding Name	Styles	Method of Retention						Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts			
Quarter Pinchweld Belt Finishing Front	80			X		X	Quarter Pinchweld Belt Finishing Rear	Quarter Inner Access Hole Cover	
Quarter Pinchweld Belt Finishing Rear	80			X		X	Quarter Pinchweld Belt Finishing Front	Quarter Inner Access Hole Cover	
Rear Quarter Front Reveal	11		X				Quarter Window Upper Reveal		
Rear Quarter Upper Reveal	11		X						
Quarter Pinchweld Finishing Molding	67	X		View E				Rear Quarter & Rear End Trim Sticks	
Quarter Belt Reveal	11, 37, 69				X	View B	Back Window Lower Reveal (11, 69 Only)		
Rear End Pinchweld Finishing	67			X	View E		Quarter Pinchweld Finishing Molding	Rear Quarter & Rear End Trim Sticks	
(NOTE: Quarter Window Moldings on 11 & 35 Styles are Covered in Rear Quarter Section Due to Glass Installation.)									
Front Door Outer Panel Lower	All except 15 styles	X		View C					
Rear Door Outer Panel Lower	35, 69	X		View C					

13000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear Fender Outer Panel Lower	35, 37, 67, 69			X			X	Rear Quarter Left Side Trim and Spare Tire Cover Right Side (35 Styles Only)
Front of Wheel Opening	11, 80			X View C			X	
Rear Wheel Opening	All except 11 styles	X						
Rear Fender Name Plate and/or Emblem	All						X	Rear Quarter Trim and Spare Tire Cover (35 Styles Only) Quarter Inner Access Panel (80 Style)
Rear Fender Ornament	37, 67						X	Quarter Trim Pad
Rear of Rear Fender Outer Panel	11, 37, 67, 69						X	
Rear Compartment Lid Outer Panel Upper	11, 37, 67, 69						X	
Rear Compartment Lid Outer Panel Lower	11, 37, 67, 69						X	View D

13000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear Compartment Lid Outer Panel Upper Molding Assembly	37, 67, 69					X		
Rear Compartment Lid Outer Panel Lower Molding Assembly	37, 67, 69					X		
Rear Compartment Lid Outer Panel Name Plate	11, 37, 69			X		X		
Rear Compartment Lid Outer Panel Name Plate	13837, 67					X		
Tailgate Window Opening Upper Reveal	15, 35	X					Tailgate Window Opening Side Reveal	
Tailgate Window Opening Side Reveal	15, 35	X					Tailgate Window Opening Upper Reveal	
Tailgate Belt Finishing	80					X	Tailgate Inner Panel	
Back Body Pillar Outer Panel Finishing Molding	15, 35	X						Tailgate Window and Regulator (15, 35 Styles)
Tailgate Outer Panel Name Plate	15, 35, 80			X				Tailgate Inner Panel 80 Style
Tailgate Outer Panel Molding	35					X		Tailgate Window and Regulator



1456

Fig. 2K7—23000 Series "27"—"37" Styles

1. Windshield Pillar Finishing Molding
2. Front Door Window Frame Front Scalp Molding
3. Roof Drip Molding Front Scalp
4. Front Door Window Frame Upper Scalp Molding
5. Front Door Window Frame Rear Scalp Molding
6. Quarter Window Front Reveal Molding
7. Roof Drip Molding Scalp Escutcheon
8. Quarter Window Upper Reveal Molding
9. Roof Drip Molding Rear Scalp
10. Quarter Belt Reveal Molding
11. Rear End Belt Molding
12. Front Door Window Reveal Molding
13. Quarter Window Lower Reveal Molding
14. Rear Wheel Opening Molding
15. Rear Fender Outer Panel Name Plate
16. Rear End Outer Panel Molding
17. Rear Compartment Lid Emblem
18. Rear End Outer Panel Upper Molding
19. Rear End Outer Panel Lower Molding
20. Rear End Outer Panel Name Plate
21. Rear Compartment Lid Name Plate

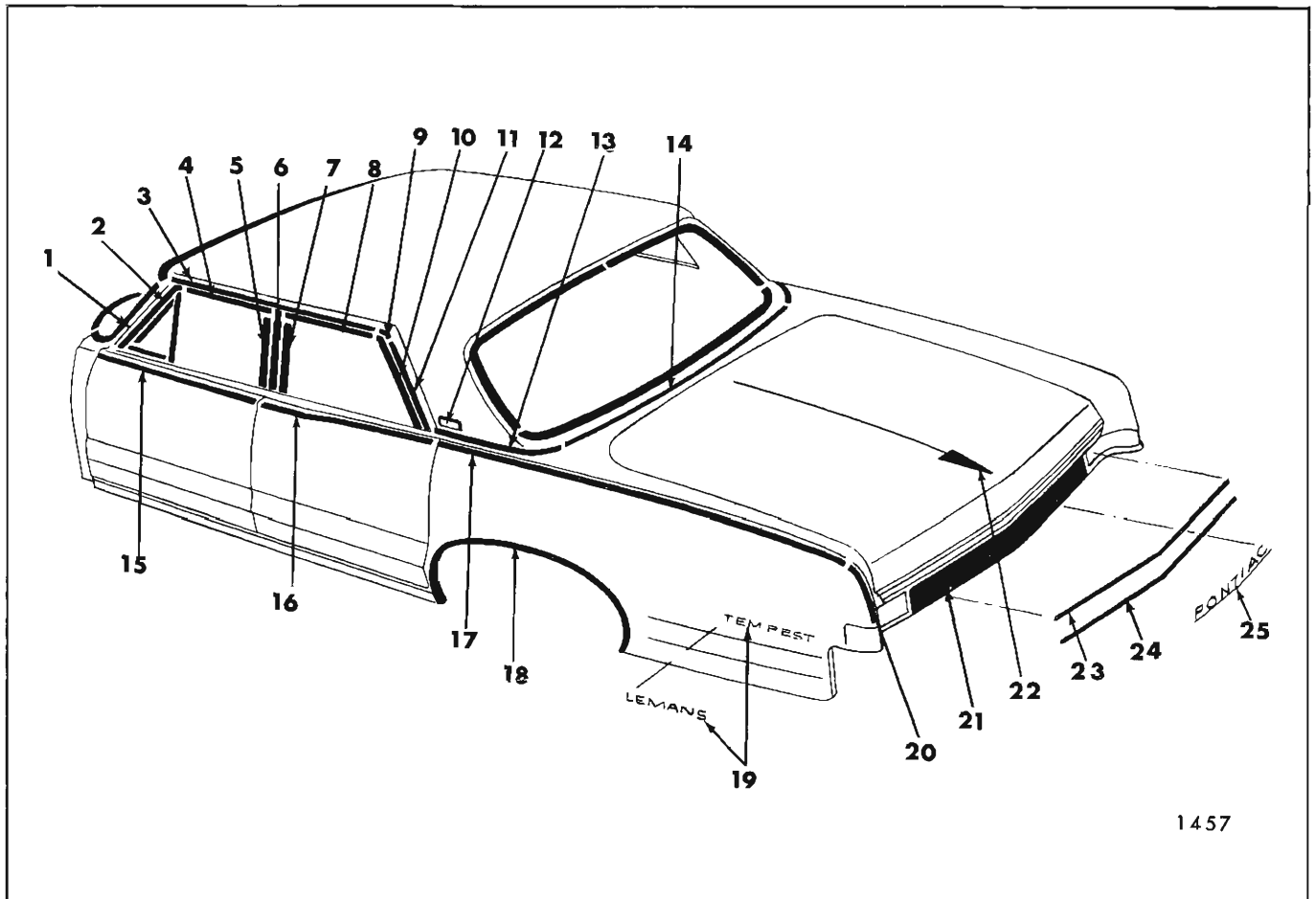


Fig. 2K8-23000 Series "69" Styles

1. Windshield Pillar Finishing Molding
2. Front Door Window Frame Front Scalp Molding
3. Roof Drip Molding Front Scalp
4. Front Door Window Frame Upper Scalp Molding
5. Front Door Window Frame Rear Scalp Molding
6. Center Pillar Scalp Molding
7. Rear Door Window Frame Front Scalp Molding
8. Rear Door Window Frame Upper Scalp Molding
9. Roof Drip Molding Scalp Escutcheon
10. Rear Door Window Frame Rear Scalp Molding
11. Roof Drip Molding Rear Scalp
12. Roof Panel Emblem
13. Quarter Belt Molding
14. Rear End Belt Molding
15. Front Door Outer Panel Peak Molding
16. Rear Door Outer Panel Peak Molding
17. Rear Fender Outer Panel Peak Molding
18. Rear Wheel Opening Molding
19. Rear Fender Outer Panel Name Plate
20. Rear of Rear Fender Outer Panel Peak Molding
21. Rear End Outer Panel Molding
22. Rear Compartment Lid Emblem
23. Rear End Outer Panel Upper Molding
24. Rear End Outer Panel Lower Molding
25. Rear End Outer Panel Name Plate Molding

1457

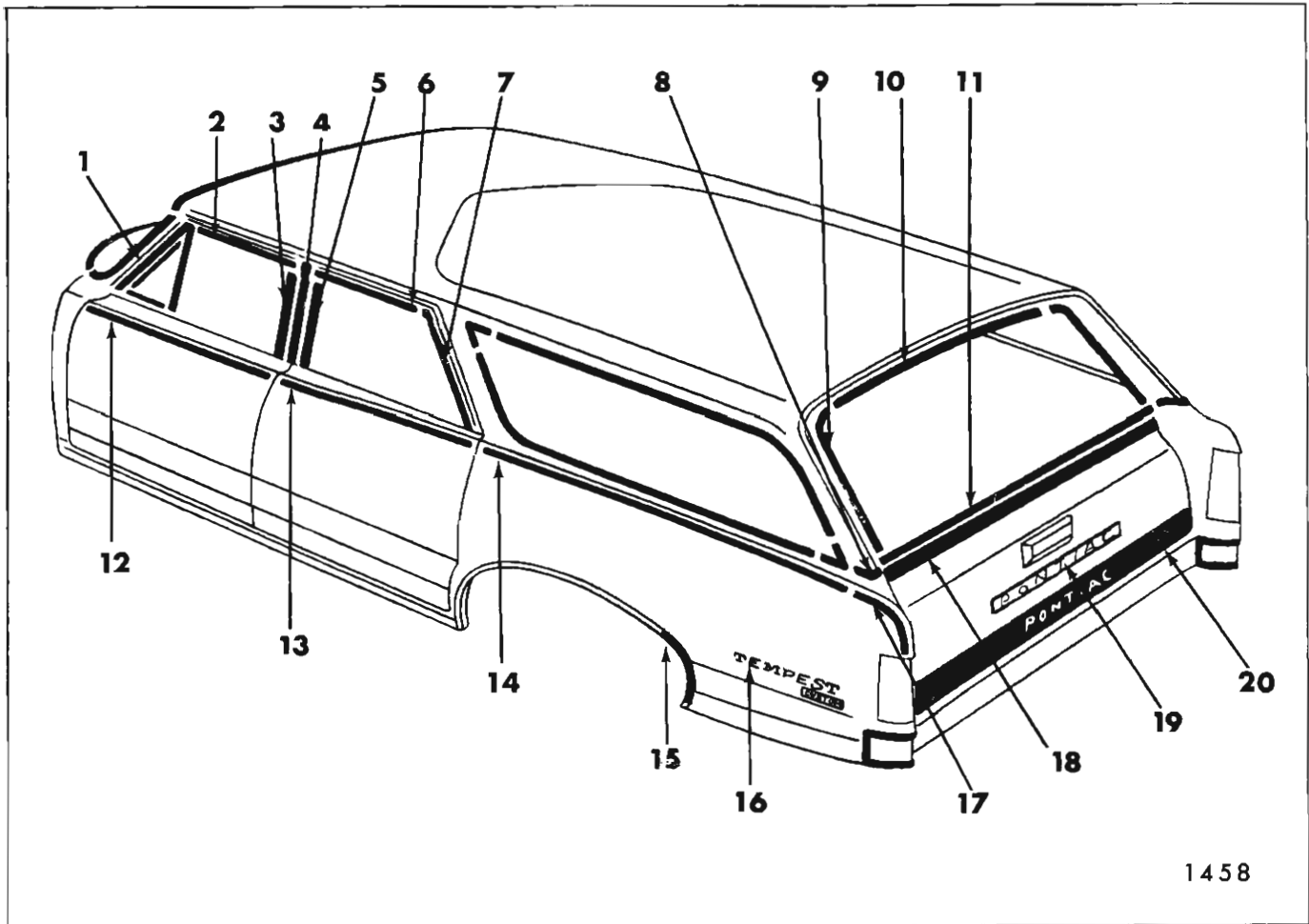


Fig. 2K9-23000 Series Station Wagon Styles

1. Front Door Window Frame Front Scalp Molding
2. Front Door Window Frame Upper Scalp Molding
3. Front Door Window Frame Rear Scalp Molding
4. Center Pillar Scalp
5. Rear Door Window Frame Front Scalp Molding
6. Rear Door Window Frame Upper Scalp Molding
7. Rear Door Window Frame Rear Scalp Molding
8. Body Lock Pillar Outer Panel Finishing Molding
9. Tail Gate Window Opening Side Reveal Molding
10. Tail Gate Window Opening Upper Reveal Molding
11. Tail Gate Window Lower Reveal Molding
12. Front Door Outer Panel Peak Molding
13. Rear Door Outer Panel Peak Molding
14. Rear Fender Outer Panel Peak Molding
15. Rear Wheel Opening Stone Guard
16. Rear Fender Outer Panel Name Plate
17. Rear of Rear Fender Outer Panel Peak Molding
18. Tail Gate Outer Panel Belt Molding
19. Tail Gate Outer Panel Name Plate
20. Tail Gate Outer Panel Lower Molding

23000 SERIES

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Windshield Pillar Finishing	27, 37, 67, 69	X					Windshield Pillar Weather-strip and Weatherstrip Retainer (37 67 Styles Only)	
Roof Drip Molding Front Scalp	27, 37, 69		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Molding Rear Scalp	27, 37, 69		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Molding Scalp Escutcheon	27, 37, 69		X View A					
Roof Panel Emblem	69						Headlining Rear Quarter Trim Panel	
Front Door Window Frame Front Scalp	27, 35, 69		X					
Front Door Window Frame Upper Scalp	27, 35, 69		X			Front Door Window Frame Front Scalp		
Front Door Window Frame Rear Scalp	27, 35, 69		X			Front Door Window Frame Upper Scalp		
Front Door Window Reveal	27, 37, 69, 67	X					Front Door Window Glass Lower Stops	
Center Pillar Scalp	35, 69	X						

23000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear Door Window Frame Front Scalp	35, 69		X				Rear Door Window Frame Upper Scalp	
Rear Door Window Frame Upper Scalp	35, 69		X				Rear Door Window Frame Rear Scalp	
Rear Door Window Frame Rear Scalp	35, 69		X					
Rear Door Window Reveal	69	X						Rear Door Window Lower Stops
Quarter Window Front Reveal	27			X			Quarter Window Upper Reveal	
Quarter Window Upper Reveal	27			X				
Quarter Window Lower Reveal	27, 37, 67	X						Quarter Window Glass Lower Stops
Quarter Belt Reveal	27, 37, 69					X View B	Rear End Belt	
Rear End Belt	27, 37, 69					X View D		
Quarter Pinchweld Finishing	67	X		X View E			Quarter Window Lower Reveal	Rear Quarter & Rear End Trim Sticks
Rear End Pinchweld Finishing	67	X		X View E			Quarter Pinchweld Finishing	Rear Quarter & Rear End Trim Sticks

23000 SERIES (Continued)

Molding Name	Styles	Method of Retention						Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts			
NOTE: Quarter Window Moldings on 35 Styles are covered in Rear Quarter Section due to glass installation.									
Front Door Outer Panel Peak	All	X		X View C					
Rear Door Outer Panel Peak	35, 69	X		X View C					
Rear Fender Outer Panel Peak	All			X View C		X View D		Quarter Trim Right Side Spare Tire Cover Left Side (35 Styles only)	
Rear of Rear Fender Outer Panel Peak	All					X		Quarter Trim Right Side Spare Tire Cover Left Side (35 Styles Only) Rear Quar- ter Extension Panel	
Rear Wheel Opening Stone Guard	35	X							
Rear Wheel Opening	27, 37, 67, 69	X							
Rear Fender Outer Panel Name Plate and/or Emblem	All					X		Quarter Trim Left Side Spare Tire Cover Right Side (38 Style Only)	

23000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear Compartment Lid Outer Panel Emblem	All (except 35 Styles)					X		
Rear Compartment Lid Outer Panel Name Plate	27, 37, 67, 69					X		
Rear End Outer Panel Name Plate	23300 (except 35)					X		
Rear End Outer Panel Upper	23300 (except 35)					X		
Rear End Outer Panel Lower	23300 (except 35)					X		
Rear End Outer Panel Molding	23500, 23700 (except 35)					X		
Tailgate Outer Panel Name Plate	35					X		Tailgate Window & Regulator
Tailgate Outer Panel Lower	35					X		
Tailgate Outer Panel Belt	35					X		Tailgate Window & Regulator
Tailgate Window Opening Upper Reveal	35				X			Tailgate Window Lower Reveal
Tailgate Window Opening Side Reveal	35				X			Tailgate Window Opening Side Reveal
Tailgate Window Opening Lower Reveal	35				X			Tailgate Window Opening Upper Reveal
Back Body Pillar Outer Panel Finishing	35				X			Quarter Window Rear Reveal Escutcheon

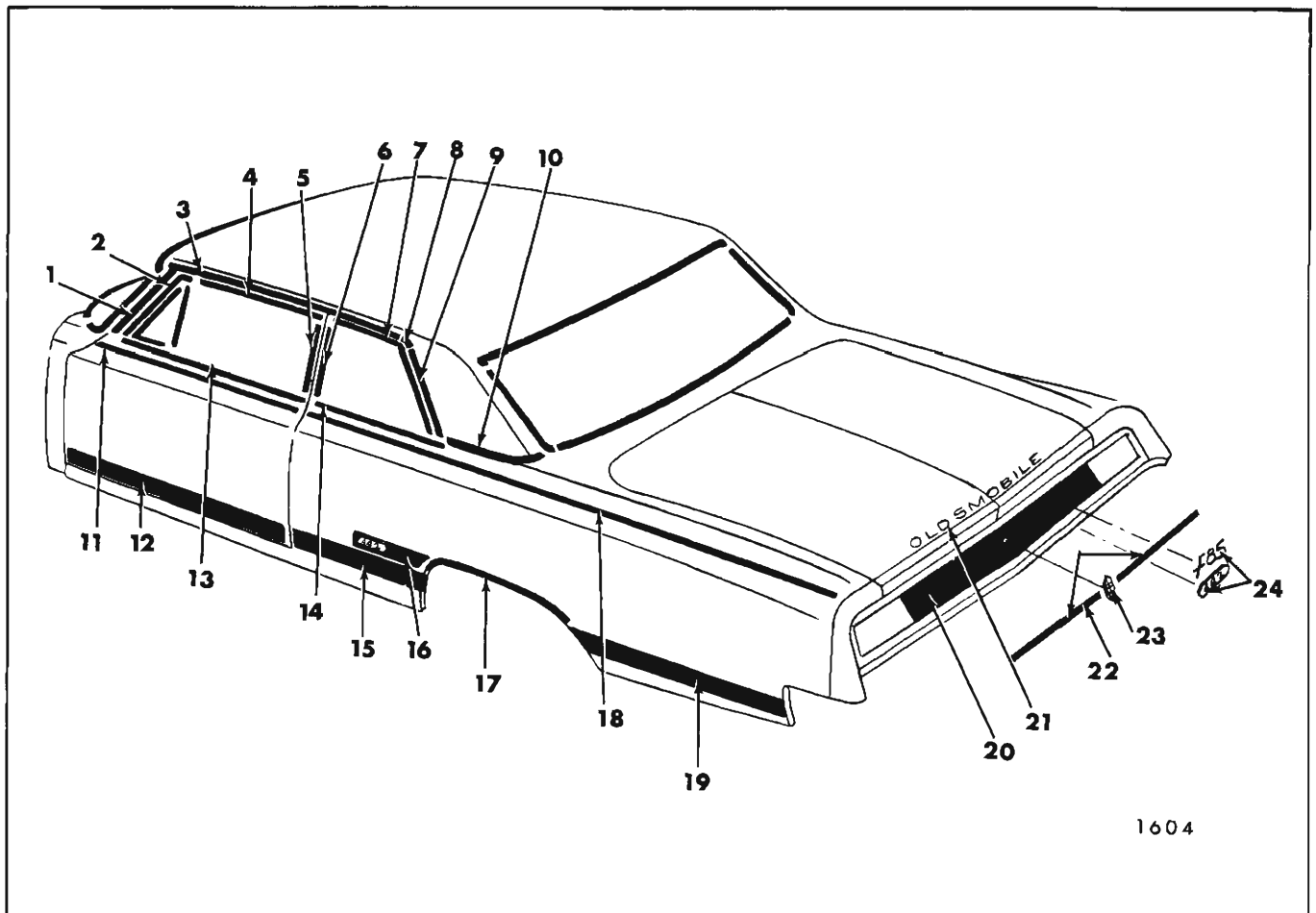
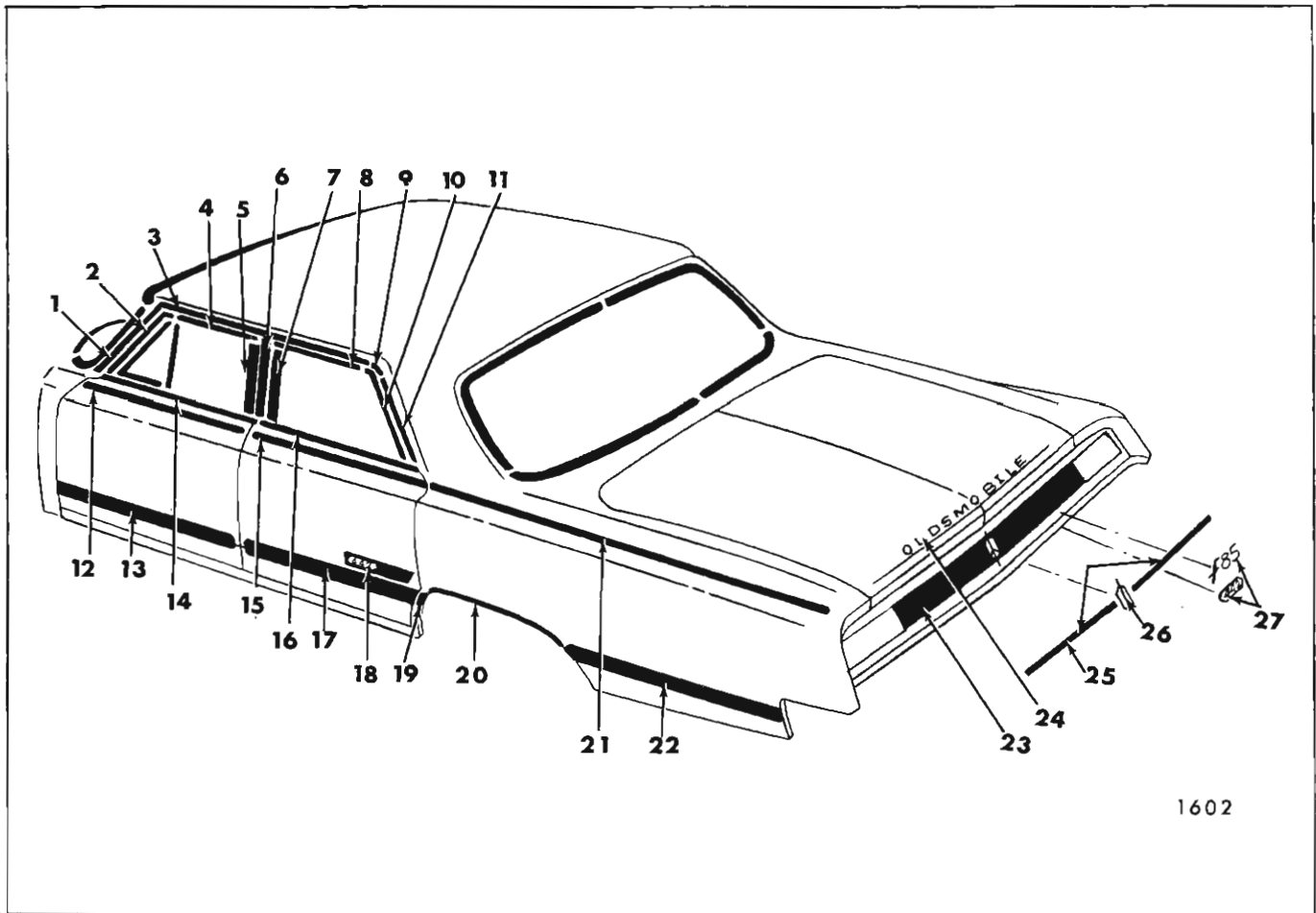


Fig. 2K10-33000 Series "27"- "37" Styles

1. Windshield Pillar Finishing Molding
2. Front Door Window Frame Front Scalp Molding
3. Roof Drip Molding Front Scalp
4. Front Door Window Frame Upper Scalp Molding
5. Front Door Window Frame Rear Scalp Molding
6. Quarter Window Front Reveal Molding
7. Quarter Window Upper Reveal Molding
8. Roof Drip Molding Scalp Escutcheon
9. Roof Drip Molding Rear Scalp
10. Quarter Belt Reveal Molding
11. Front Door Outer Panel Peak Molding
12. Front Door Outer Panel Lower Molding
13. Front Door Window Reveal Molding
14. Quarter Window Lower Reveal Molding
15. Front of Rear Wheel Opening Molding
16. Rear Fender Outer Panel Grille and Emblem
17. Rear Wheel Opening Molding
18. Rear Fender Outer Panel Peak Molding
19. Rear of Rear Wheel Opening Molding
20. Rear End Outer Panel Molding Assembly
21. Rear Compartment Lid Outer Panel Name Plate
22. Rear End Outer Panel Center Molding (Right and Left)
23. Rear End Outer Panel Emblem
24. Rear End Outer Panel Emblem



1602

Fig. 2K11-33000 Series "69" Styles

- | | |
|--|--|
| 1. Windshield Pillar Finishing Molding | 15. Rear Door Outer Panel Peak Molding |
| 2. Front Door Window Frame Front Scalp Molding | 16. Rear Door Window Reveal Molding |
| 3. Roof Drip Molding Front Scalp | 17. Rear Door Outer Panel Lower Molding |
| 4. Front Door Window Frame Upper Scalp Molding | 18. Rear Door Outer Panel Grille and Emblem |
| 5. Front Door Window Frame Rear Scalp Molding | 19. Front of Rear Wheel Opening Molding |
| 6. Center Pillar Scalp Molding | 20. Rear Wheel Opening Molding |
| 7. Rear Door Window Frame Front Scalp Molding | 21. Rear Fender Outer Panel Peak Molding |
| 8. Rear Door Window Frame Upper Scalp Molding | 22. Rear of Rear Wheel Opening Molding |
| 9. Roof Drip Molding Scalp Escutcheon | 23. Rear End Outer Panel Molding Assembly |
| 10. Rear Door Window Frame Rear Scalp Molding | 24. Rear Compartment Lid Outer Panel Name Plate |
| 11. Roof Drip Molding Rear Scalp | 25. Rear End Outer Panel Center Molding (Right and Left) |
| 12. Front Door Outer Panel Peak Molding | 26. Rear End Outer Panel Emblem |
| 13. Front Door Outer Panel Lower Molding | 27. Rear End Outer Panel Emblem |
| 14. Front Door Window Reveal Molding | |

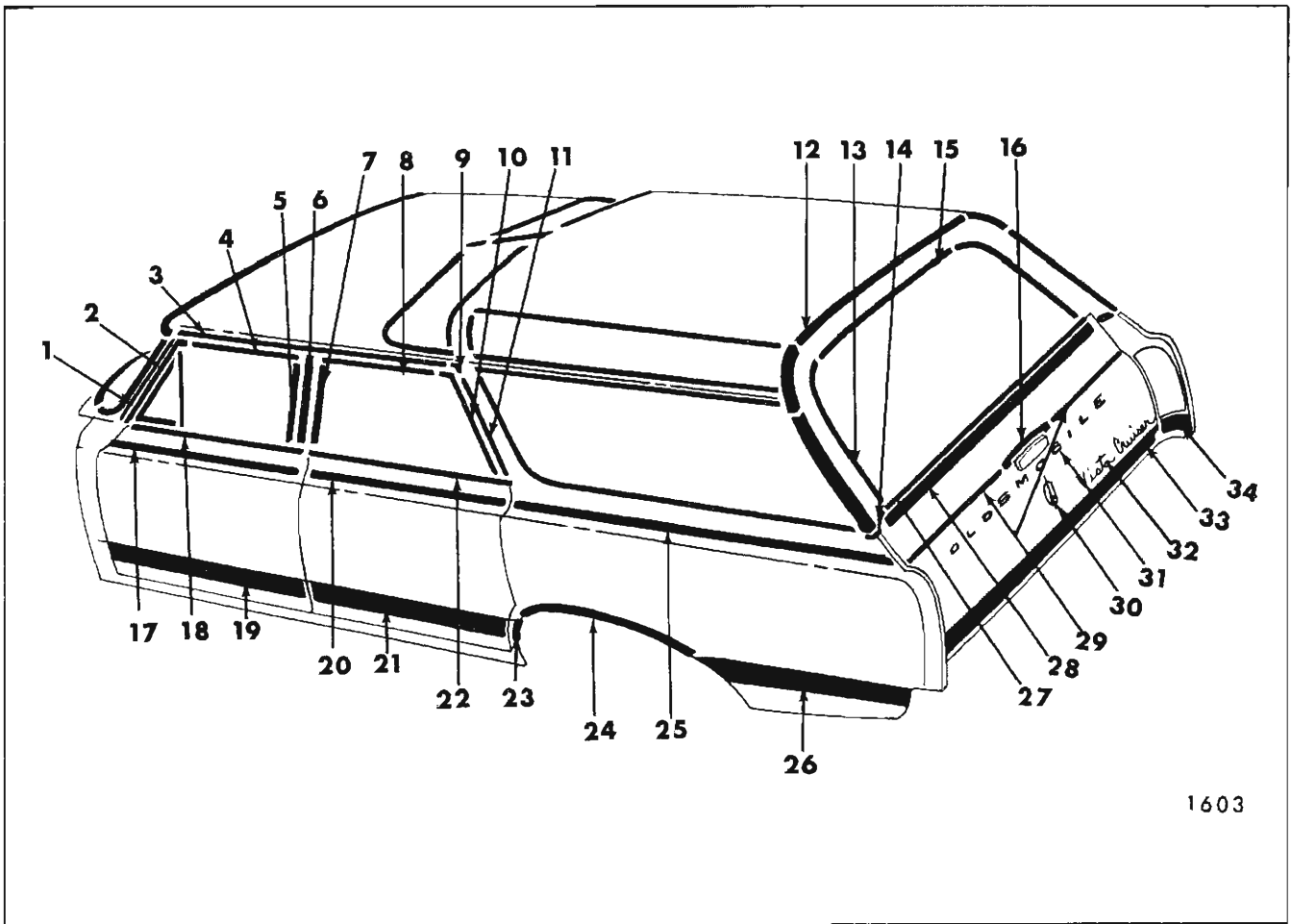


Fig. 2K12-33000 Series "55"- "65" Styles

- | | |
|--|---|
| 1. Windshield Pillar Finishing Molding | 18. Front Door Window Reveal Molding |
| 2. Front Door Window Frame Front Scalp Molding | 19. Front Door Outer Panel Lower Molding |
| 3. Roof Drip Molding Front Scalp | 20. Rear Door Outer Panel Peak Molding |
| 4. Front Door Window Frame Upper Scalp Molding | 21. Rear Door Outer Panel Lower Molding |
| 5. Front Door Window Frame Rear Scalp Molding | 22. Rear Door Window Reveal Molding |
| 6. Center Pillar Scalp Molding | 23. Front of Rear Wheel Opening Molding |
| 7. Rear Door Window Frame Front Scalp Molding | 24. Rear Wheel Opening Molding |
| 8. Rear Door Window Frame Upper Scalp Molding | 25. Rear Fender Outer Panel Peak Molding |
| 9. Roof Drip Molding Scalp Escutcheon | 26. Rear of Rear Wheel Opening Molding |
| 10. Rear Door Window Frame Rear Scalp Molding | 27. Tailgate Window Lower Reveal Molding |
| 11. Roof Drip Molding Rear Scalp | 28. Tailgate Outer Panel Belt Molding |
| 12. Roof Panel Rear Reveal Molding | 29. Tailgate Outer Panel Upper Molding Side |
| 13. Tailgate Window Side Reveal Molding | 30. Tailgate Outer Panel Emblem |
| 14. Back Body Pillar Outer Panel Finishing Molding | 31. Tailgate Outer Panel Name Plate |
| 15. Tailgate Window Upper Reveal Molding | 32. Tailgate Outer Panel Name Plate |
| 16. Tailgate Outer Panel Upper Molding (at Handle) | 33. Tailgate Outer Panel Lower Molding |
| 17. Front Door Outer Panel Peak Molding | 34. Rear of Rear Fender Outer Panel Molding |

33000 SERIES

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Windshield Pillar Finishing	All	X					Windshield Pillar Weatherstrip and Weatherstrip Retainer (37, 67 Styles Only)	
Roof Drip Molding Scalp Front	All except 67		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Molding Scalp Rear	All except 67		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Molding Scalp Escutcheon	All except 67		X					
Roof Panel Rear Reveal	55, 65							
Front Door Window Frame Front Scalp	27, 35, 55, 65, 69		X			Skylight Rear Reveal Molding	Rear Roof Headlining Trim Finish Molding	
Front Door Window Frame Upper Scalp	27, 35, 55, 65, 69		X			Front Door Window Frame Front Scalp		
Front Door Window Frame Rear Scalp	27, 35, 55, 65, 69		X			Front Door Window Frame Upper Scalp		
Front Door Window Reveal	All	X					Front Door Window Lower Stops	
Center Pillar Scalp	35, 55, 65, 69	X						

33000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear Door Window Frame Scalp Front	35, 55, 65, 69		X				Rear Door Window Upper Scalp	
Rear Door Window Frame Scalp Upper	35, 55, 65, 69		X				Rear Door Window Frame Rear Scalp	
Rear Door Window Frame Scalp Rear	35, 55, 65, 69		X					
Rear Door Window Reveal	35, 55, 65, 69	X						Rear Door Window Lower Stops
(NOTE: Quarter Window Moldings on 35, 55, 65 Styles are Covered in Rear Quarter Section Due to Glass Installation)								
Quarter Window Front Reveal	27			X			Quarter Window Upper Reveal	
Quarter Window Upper Reveal	27			X				
Quarter Window Lower Reveal	27, 37, 67					X		Quarter Window Lower Stop
Quarter Belt Reveal	27, 37					X	X View B	
Quarter Pinchwelt Finishing	67			X		X View E		Rear Quarter & Rear End Trim Sticks
Rear End Pinchwelt	67			X		X View E	Quarter Pinchwelt Finishing Quarter Window Lower Reveal Molding	Rear Quarter & Rear End Trim Sticks

33000 SERIES (Continued)

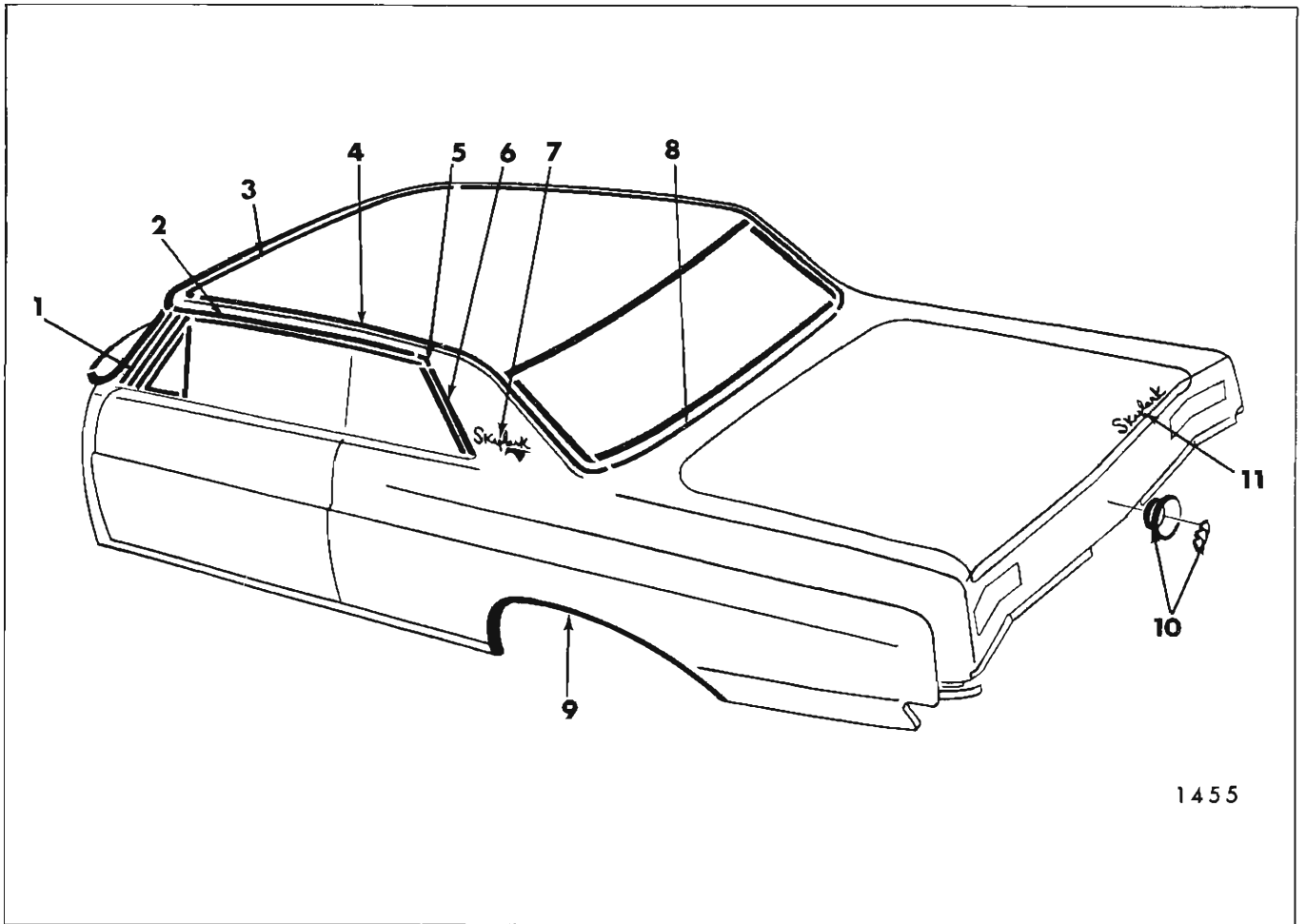
Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap On Clips On Molding	Studs With Attaching Nuts		
Front Door Outer Panel Peak	All	X		X View C			Front Door Trim Pad	
Front Door Outer Panel Lower	All	X						
Rear Door Outer Panel Peak	69, 35, 55, 65	X		X View C			Rear Door Trim Pad	
Rear Door Outer Panel Lower	69, 35, 55, 65	X						
Rear Door Outer Panel Grill	69						Rear Door Trim Pad	
Rear Fender Outer Panel Peak	All			X View C			Rear Quarter Trim (35, 55, 65 Only)	
Rear Fender Outer Panel Grill & Emblem	27, 37, 67						Rear Quarter Trim Pad	
Front of Rear Wheel Opening	All	X				Rear Wheel Opening Molding	Quarter Trim Pad (27, 37, 67 Styles Only)	
Rear Wheel Opening Molding	All	X						
Rear of Rear Wheel Opening	All	X				Rear Wheel Opening Molding	Quarter Trim Left Side Spare Tire Cover Right Side (35, 55, 65 Styles Only)	

33000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear of Rear Fender Outer Panel	55, 65					X		Quarter Trim Left Side Spare Tire Cover Right Side (35, 55, 65 Styles Only)
Rear End Outer Panel Molding Assembly	27, 37, 67, 69					X		
Rear End Outer Panel Upper	27, 69					X		
Rear End Outer Panel Center, Right and Left	All except 35, 55, 65					X		
Rear End Outer Panel Lower	27, 69					X		
Rear End Outer Panel Emblem	All except 35, 55, 65					X		
Rear End Outer Panel Emblem (F-85)	All except 35, 55, 65					X		
Rear End Outer Panel Emblem (442)	Opt.					X		
Rear Compartment Lid Outer Panel Name Plate	All					X		
Tail Gate Outer Panel Emblem	35, 55, 65					X		Tailgate Window & Regulator
Tailgate Outer Panel Name Plate	35, 55, 65			X		X		Tailgate Window & Regulator

33000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Moldings	Studs With Attaching Nuts		
Tailgate Outer Panel Name Plate (Vista Cruiser)	55, 65					X	Tailgate Inner Panel	
Tailgate Outer Panel Upper Molding at Handle	35, 55, 65	X					Tailgate Window and Regulator	
Tailgate Outer Panel Upper Molding Sides	35, 55, 65					X View D	Tailgate Window & Regulator	
Tailgate Outer Panel Lower	55, 65					X	Tailgate Inner Panel	
Tailgate Window Upper Reveal	35	X					Tailgate Window Glass Run Channel	
Tailgate Window Side Reveal	35	X					Tailgate Window Glass Run Channel	
Tailgate Window Upper Reveal	55, 65				X		Tailgate Window Glass Run Channel	
Tailgate Window Side Reveal	55, 65	X					Tailgate Window Glass Run Channel	
Tailgate Window Lower Reveal	35, 55, 65	X			X		Tailgate Window and Regulator	
Tailgate Outer Panel Belt	55, 65					X	Tailgate Window and Regulator	
Back Body Pillar Outer Panel Finishing	35	X					Rear Quarter Window Rear Reveal	
Back Body Pillar Outer Panel Finishing	55, 65	X					Rear Quarter Window Rear Reveal	



1455

Fig. 2K13-44437 Body Style

1. Windshield Pillar Finishing Molding
2. Roof Drip Molding Front Scalp
3. Roof Panel Molding Front
4. Roof Panel Molding Side
5. Roof Drip Molding Scalp Escutcheon
6. Roof Drip Molding Rear Scalp
7. Roof Panel Name Plate
8. Rear End Belt Molding
9. Rear Wheel Opening Molding
10. Rear End Outer Panel Ring & Emblem Assembly
11. Rear Compartment Lid Name Plate

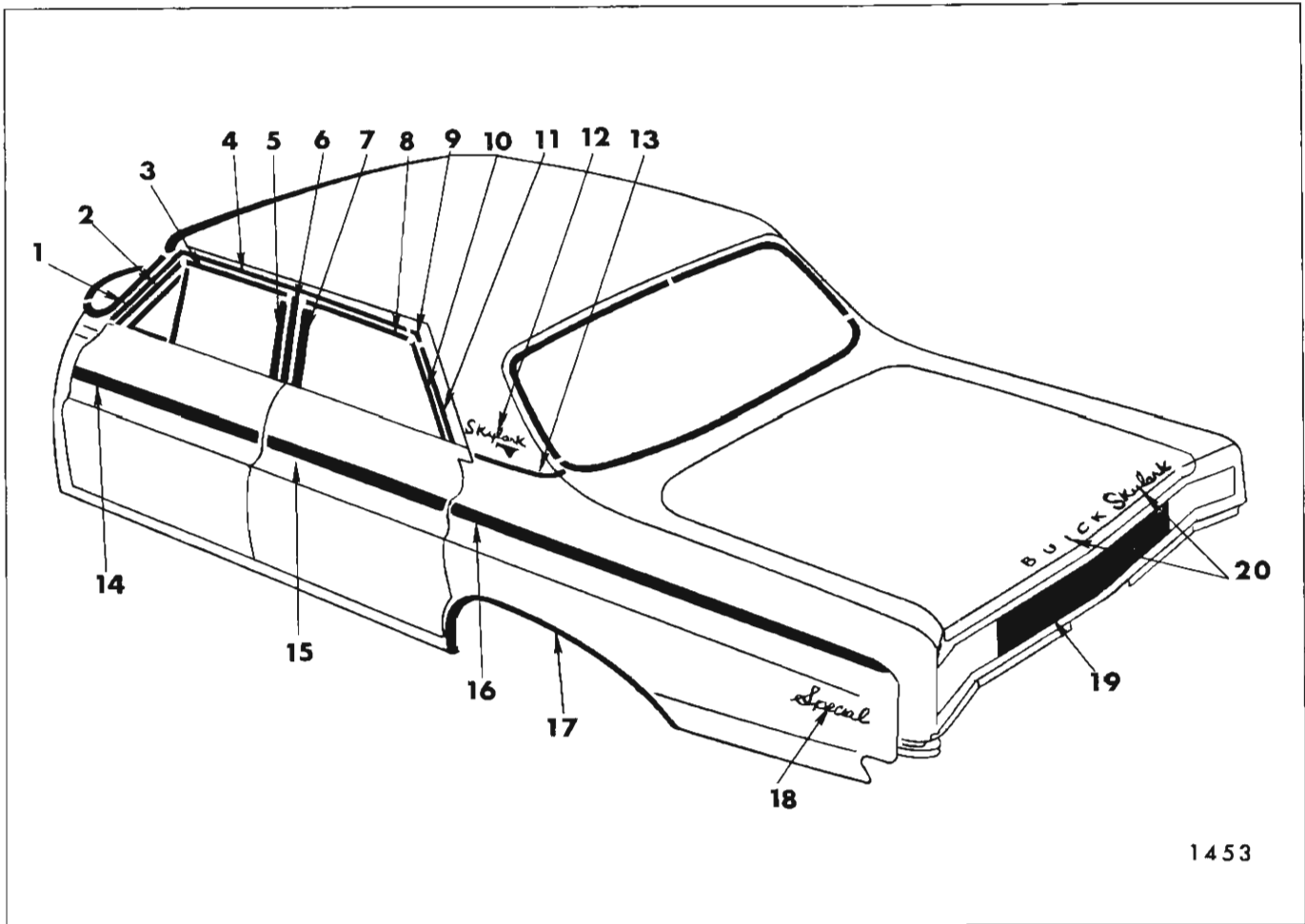


Fig. 2K14-43-44000 Series "69" Styles

1. Windshield Pillar Finishing Molding
2. Front Door Window Frame Front Scalp Molding
3. Front Door Window Frame Upper Scalp Molding
4. Roof Drip Molding Front Scalp
5. Front Door Window Frame Rear Scalp Molding
6. Center Pillar Scalp Molding
7. Rear Door Window Frame Front Scalp Molding
8. Rear Door Window Frame Upper Scalp Molding
9. Roof Drip Molding Scalp Escutcheon
10. Rear Door Window Frame Rear Scalp Molding
11. Roof Drip Molding Rear Scalp
12. Roof Panel Name Plate
13. Quarter Belt Reveal Molding
14. Front Door Outer Panel Lower Molding
15. Rear Door Outer Panel Lower Molding
16. Rear Fender Outer Panel Lower Molding
17. Rear Wheel Opening Molding
18. Rear Fender Outer Panel Name Plate
19. Rear End Outer Panel Molding
20. Rear Compartment Lid Name Plate

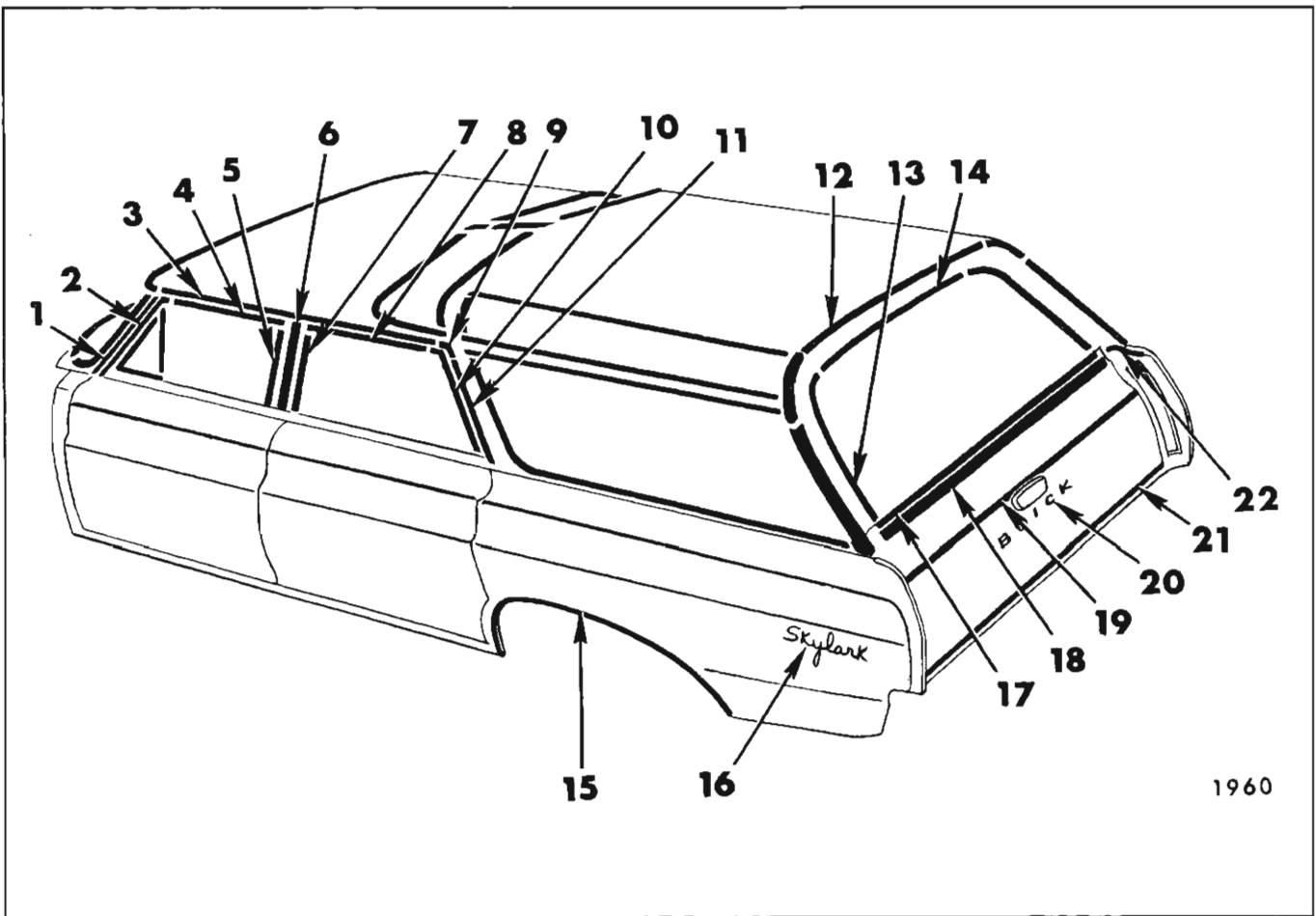


Fig. 2K15-43-44000 Series "55"- "65" Styles

1. Windshield Pillar Finishing Molding
2. Front Door Window Frame Front Scalp Molding
3. Roof Drip Molding Scalp Front
4. Front Door Window Frame Upper Scalp Molding
5. Front Door Window Frame Rear Scalp Molding
6. Center Pillar Scalp Molding
7. Rear Door Window Frame Front Scalp Molding
8. Rear Door Window Frame Upper Scalp Molding
9. Roof Drip Molding Scalp Escutcheon
10. Rear Door Window Frame Rear Scalp Molding
11. Roof Drip Molding Scalp Rear
12. Roof Panel Rear Reveal Molding
13. Tail Gate Window Opening Side Reveal Molding
14. Tail Gate Window Opening Upper Reveal Molding
15. Front Door Outer Panel Lower Molding
16. Rear Door Outer Panel Lower Molding
17. Rear Fender Outer Panel Lower Molding
18. Rear Wheel Opening Molding
19. Rear Fender Outer Panel Name Plate
20. Tail Gate Window Reveal Molding
21. Tail Gate Outer Panel Belt Molding
22. Tail Gate Outer Panel Upper Molding
23. Tail Gate Outer Panel Name Plate
24. Tail Gate Outer Panel Lower Molding
25. Back Body Pillar Outer Panel Finishing Molding

43-44000 SERIES

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Windshield Pillar Finishing Molding	All	X					Windshield Pillar Weatherstrip and Weatherstrip Retainer (37 and 67 Styles Only)	
Roof Drip Molding Scalp Front	27, 37, 35, 55, 65, 69		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Molding Scalp Rear	27, 37, 35, 55, 65, 69		X View A			Roof Drip Molding Scalp Escutcheon		
Roof Drip Molding Scalp Escutcheon	27, 37, 35, 55, 65, 69		X					
Roof Panel Name Plate	27, 37, 69			X				
Roof Panel Rear Reveal Molding	55, 65					Skylight Rear Reveal Molding	Rear Roof Headlining Trim Finish Molding	
Roof Panel Front Molding	27, 37			X View F		Roof Panel Side Moldings	Front Section of Headlining	
Roof Panel Side Molding	27, 37	X		X View F		Rear End Belt Finishing Molding		
Front Door Window Frame Scalp Front	27, 69, 35, 55, 65					Front Door Window Frame Scalp Front		
Front Door Window Frame Scalp Upper	27, 69, 35, 55, 65							

43-44000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Front Door Window Frame Scalp Rear	27, 69, 35, 55, 65		X				Front Door Window Frame Scalp Upper	
Rear Door Window Frame Scalp Front	35, 55, 65, 69		X				Rear Door Window Frame Scalp Upper	
Rear Door Window Frame Scalp Upper	35, 55, 65, 69		X				Rear Door Window Frame Scalp Rear	
Rear Door Window Frame Scalp Rear	35, 55, 65, 69		X					
Center Pillar Scalp Molding	35, 55, 65, 69	X						
Rear Quarter Window Reveal Molding Front	27		X				Rear Quarter Window Reveal Molding Upper	
Rear Quarter Window Reveal Molding Upper	27		X					
(NOTE: Quarter Window Reveal Molding on 35, 55, 65 Styles are Covered in Rear Quarter Section Due to Glass Installations.)								
Rear End Pinchweld Finishing	67	X		X View E			Quarter Pinchweld Finishing	Quarter & Rear End Trim Stick
Quarter Pinchweld Finishing	67	X		X View E				Quarter & Rear End Trim Stick
Quarter Belt Reveal Molding	27 & 69				X View B			

43-44000 SERIES (Continued)

Molding Name	Styles	Method of Retention					Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts		
Rear End Belt Molding	44427 & 37					X View D	Roof Panel Side Molding	
Front Door Outer Panel Lower Molding	27, 69, 35	X		X View C				
Rear Door Outer Panel Lower Molding	69, 35,	X		X View C				
Rear Fender Outer Panel Lower Molding	69, 35,			X View C		X View D		
Rear Wheel Opening Molding	27, 37, 67, 69, 55, 65	X						
Rear Fender Name Plate	All							
Rear Compartment Lid Name Plates	All except 35, 55, 65			X				Spare Tire Cover and Rear Quarter Trim on 35, 55, 65 Styles Only
Rear End Outer Panel Ring and Emblem	43400 and 44400 except 35, 55, 65 Styles					X		
Rear End Outer Panel Molding	43669 Opt. 43400 Series except 35 Styles					X		

43-44000 SERIES (Continued)

Molding Name	Styles	Method of Retention						Engages With Other Moldings	Remove Hardware Or Trim
		Screws	Spring (Self-Retained)	Snap-On Clips Or Retainers On Panel	Snap-On Clips On Molding	Studs With Attaching Nuts			
Tailgate Outer Panel Upper Molding	35, 55, 65					X View D	Tailgate Window and Regulator		
Tailgate Outer Panel Lower Molding	35, 55, 65			X View C					
Tailgate Outer Panel Belt Molding	55, 65					X	Tailgate Window and Regulator		
Tailgate Outer Panel Name Plate	35, 55, 65 Styles			X		X	Tailgate Window and Regulator		
Tailgate Window Opening Upper Reveal Molding	35						Tailgate Window Opening Side Reveal		
Tailgate Window Opening Side Reveal Molding	35	X					Tailgate Window Opening Upper Rear		
Tailgate Window Opening Upper Reveal	55, 65			X			Tailgate Window Opening Side Reveal	Tailgate Window Glass Run Channel	
Tailgate Window Opening Side Reveal	55, 65	X					Tailgate Window Opening Upper Reveal		
Tailgate Window Reveal Molding Lower	35, 55, 65	X		X			Quarter Window Lower Reveal Molding	Tailgate Window and Regulator	
Back Body Pillar Outer Panel Finishing	35, 55, 65	X							