

ALL TECHNICAL SERVICE BULLETINS

90chevy24

GMC NUMBER:90-10-98

GROUP:10-BODY SECTION

DATE:SEPTEMBER, 1990

CORPORATE
NUMBER:061602
SUBJECT:WIND NOISE/COLD AIR
INTRUSION AT DOORS

MODELS:ALL 1985-86 C/K AND 1987-90
R/V TRUCKS

Wind noise and/or cold air intrusion through front or rear door handles and switches, may be experienced in some 1985-86 C/K, AND 1987-90 R/V model pick ups, Jimmys and Suburbans. New seal assemblies are now available to prevent wind noise and/or air intrusion. Part numbers are listed below:

Description	Part Number	Application	Quantity
PRIMARY SEAL (CLEAR)			
L front door seal asm	15647015	All models	1 per door
R front door seal asm	15647016	All models	1 per door
L rear door seal asm	15647017	R/V Suburban and Crew Cab	1 per door
R rear door seal asm	15647018	R/V Suburban and Crew Cab	1 per door
SECONDARY SEAL (FOAM)			
Top seal L and R front	00363139	All models	1 per door (30.0 inches)
Lower seal L and R front	00363139	All models	1 per door (45.0 inches)
Top seal L and R rear	00363139	R/V Suburban and Crew Cab	1 per door (24.0 inches)
Lower seal L and R rear	00363139	R/V Suburban and Crew Cab	1 per door (45.0 inches)

SERVICE PARTS INFORMATION

VIN BREAKPOINTS 1990 R/V vehicles built after the following VIN breakpoints have the new seal assemblies incorporated into production.

GMCLF516049

ChevroletLF132240

Figure No. 1

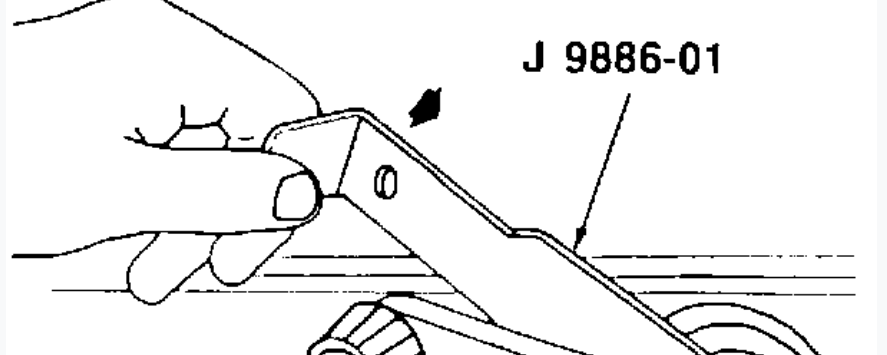


Figure No. 2



Parts are currently available through GMSP0.
Note:Part number 00363139 is available in 45 inch lengths, which must be cut as indicated. This part requires special installation to insure proper sealing. Top seal must be installed on the outboard side of the the lock hole (see Figure 1). Lower seal must be installed on the same side as the extended rib (see Figure 2). To install remove backing and apply to a clean dry surface.

Figure 3 - Handle Clip Remover

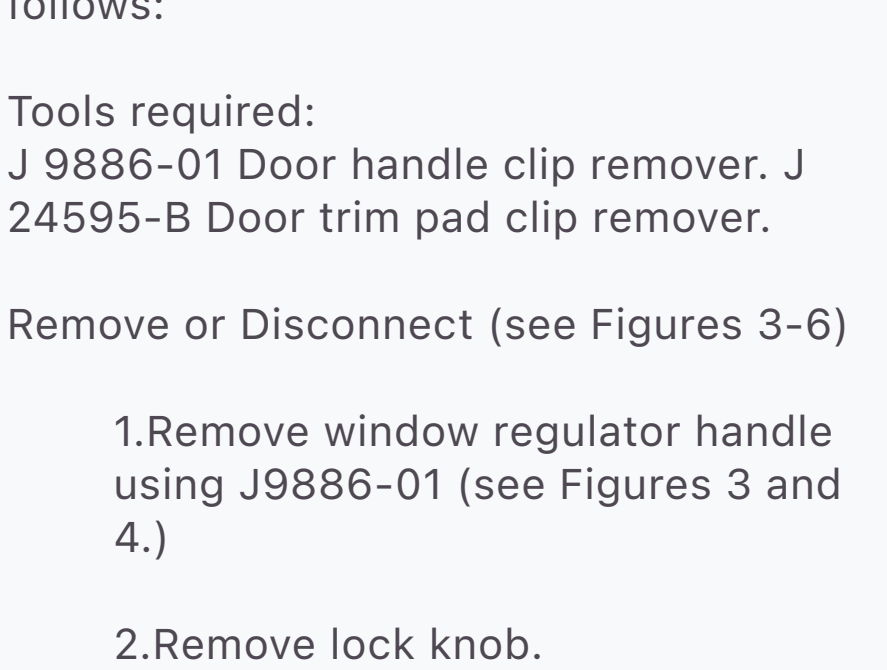


Figure 4 - Handle Clip Remover, Rear View



SERVICE PROCEDURE The installation/removal procedures are as follows:

Tools required:

J 9886-01 Door handle clip remover. J 24595-B Door trim pad clip remover.

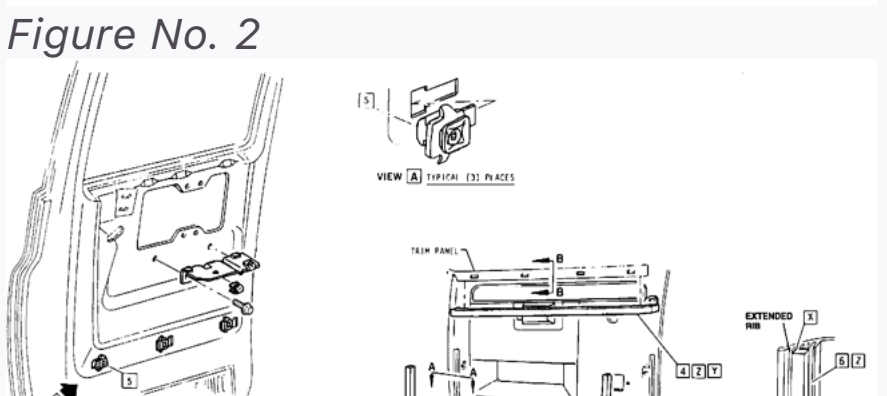
Remove or Disconnect (see Figures 3-6)

- 1.Remove window regulator handle using J9886-01 (see Figures 3 and 4.)
- 2.Remove lock knob.
- 3.Remove arm rest bracket screws (91).
- 4.Remove arm rest from the rest of the door.
- 5.Remove strap assembly covers (if equipped).
- 6.Remove strap assembly screws (if equipped).
- 7.Disconnect strap assembly (if equipped).
- 8.Remove inside door arm rest plate.
- 9.Remove inside door handle assembly and rod.

Figure 5 - Door Trim Pad Clip Remover



Figure 6 - Door Trim Panel Components

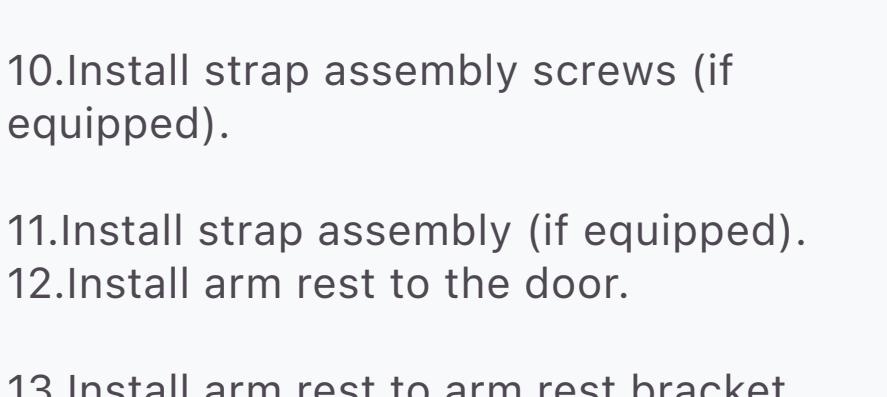


10.Remove door trim panel to door retainers using J24595-B (see Figure 5).

11.Disconnect all electrical connections to door trim panel (if equipped with power locks and/or windows).

NOTE:Pry the tops of the panel away from the side seal clips.

Figure No. 7



Install or Connect (see Figures 1-7)
Note:Check that all the trim retainers are securely fastened, and are not damaged. Replace damaged fasteners.

- 1.Clean the area where the seal will be applied with a grease or wax remover.
- 2.Install new style seal assembly (see Figure 7).

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Figure No. 2

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