

FRONT BUMPER INSTALLATION INSTRUCTIONS 2003-2010 CHEVY VAN

Please read before beginning

- Stainless steel hardware may bind together when tightening—It is recommended that you apply an antiseize assembly lubricant to the threads of each bolt before assembly
- This installation requires two people

Required tools

- Ratchet with 15mm, 17mm, 21mm, and 3/4" sockets
- 3/4" combination wrench
- Cutting tool (snips, shears, etc)
- Leveling tool



Included hardware	Quantity
 70108 - 1/2-13 x 6-1/2" Hex bolt 70103 - 1/2-13 x 2 1/2" Hex bolt 70049 - 3/4" Bolt 70048 - 3/4" Flat Washer 70047 - 3/4" Nylock Nuts 70033 - 1/2-13 Nylock nuts grade 8 70035 - 1/2 ID Washer 300154 - Front bumper bracket, driver side 300155 - Front bumper bracket, passenger side 300156 - Frame horn angle bracket 70123 - U-Bolts 3/8" 	2 4 2 2 2 6 12 1 1 2 2
 400511 - Fairlead Cover 70008- 1/4-20 Nylock Nuts SS 70039- 1/4 x 7/8 Fender Washer SS 70060- 1/4-20 x 1" Button Head Bolt SS 70024 - 3/8-16 Nut with locking nylon insert 70028 - 3/8 ID x 7/8 OD Washer 70009 - 1/4" ID Washer 400503.4 - Keys, Tool Box Lock Set 	1 4 4 4 4 6 4 1 set

Installation Instructions

1. To remove the stock bumper, first loosen the outer bolts on the tension rods using the 15mm socket, indicated by the square in figure 1 below—do not fully remove this bolt



2. Remove the two inner bolts (indicated by the circle in figure 1) holding the tension rods to the frame, then rotate the rod towards the tire so that it won't catch on anything when you pull the bumper off



Figure 1: Stock bumper tension rod

- 3. Disconnect any driving lights or wiring harnesses which are connected to the front bumper
- 4. Remove the two large bolts holding the bumper on (indicated by an arrow in figure 2 below)— they are located on the front of the frame, and go down vertically through it; use the 21mm socket





Figure 2: Stock bumper vertical retaining bolt

- 5. Remove any additional hardware or clips which may be still attached, then remove the stock bumper
- 6. Un-clip the plastic shield in front of the radiator, and trim it back so that the front edge is behind the horizontal pipe as shown in the figure below, then re-install it



Figure 3: Trimmed plastic shield

7. Install the supplied bumper brackets as shown in figure 4 below—use the supplied 6" long bolts, and with a washer on the bolt head, insert them through the slotted hole so that they go through the vertical hole in the frame—take note of the direction that they are facing





Figure 4: Installed bumper bracket

8. Fasten the bolts using the supplied 1/2" nuts and washers, but do not tighten them down fully yet—you may have to move the brackets forward or backward in a later step

Figure 5: Installed bolt shim

9. With someone assisting you, lift up the Aluminess bumper and place it on the bumper brackets



Figure 6: View of toolbox inside, showing correct orientation of mounting hardware

- 10. Insert the 1/2" x 2 1/2" long bolts into the two upper holes in the toolbox sides, again with washers on the bolt heads and bolt heads on the inside of the toolbox, making sure they go through the slotted holes in the bumper brackets—one person may have to lift up on the bumper in order to line up the holes
- 11. Fasten these bolts using washers and nuts on the outside of the brackets, but do not tighten them down fully yet
- 12. Check that the bumper is aligned evenly left and right—a good way of checking this is by measuring the gap on each side of the bumper from the bumper's edge to the vehicle's fender Use the supplied alignment shims to take up any gap between the bumper and the frame once the bumper is centered



- 13. Place a washer on each of the 3/4" Hex Bolts and insert them thru each 3/4" hole in the side of the tool box below the 1/2" bolts from step 11.. The bolts will extend completely thru the frame horn with about 1" of threads showing. Continue by installing the small angle with the two 3/4" holes so that the angle covers the front and outer side of the frame horn. Place the 3/4" nylock nut on and tighten up both sides evenly to keep bumper centered and to take up remaining slack from bolt.
- 14. Install the 2 U-Bolts provided by placing around the 3" pipe and extending thru the back plate of the bumper. Place a 3/8" thick washer followed by a nylock nut on each. Snug these down initially and then tighten when bumper is aligned.
- 15. After centering the bumper, tighten down all of the installation hardware, starting with the driver side lower bolt, then the passenger side lower bolt, then the driver side upper bolts, and finally the passenger side upper bolts—check that the bumper remains centered and level during this process
- 16. Once the fastening hardware is secure, the installed bumper should resemble the one shown in figure 7 below
- 17. Install the fairlead cover using the supplied 3/8" hardware
- 18. The fairlead cover has holes for mounting a license plate—use the supplied 1/4" hardware to bolt on your license plate here
- 19. Install the toolbox door



Figure 7: Installed bumper