INSTALLATION GUIDE

WB54NPSIL16 OEM STEEL WINDOW BARS 2016 - CURRENT SILVERADO



STRONG | RELIABLE | SECURE

pro-gard.com 800.480.6680

THESE COMPONENTS ARE REQUIRED TO INSTALL THE WINDOW ARMOR



I. The following tools will be required to complete the installation.

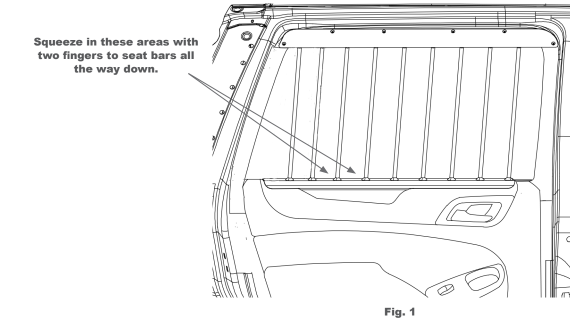
A. Philip head screw driver

B. 3/32"Drill bit

II. Window bar installation instructions.

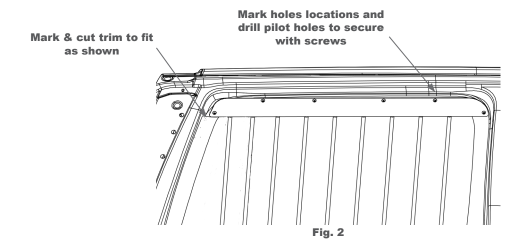
A. Open the passenger and driver side rear doors. Roll down both rear window for the installation.

B. Put the window bars in place and match the top of the assembly to the upper area of the window frame. To seat the window bars use both hands to squeeze the door panel so that the tabs on the window bars press down into the window track more easily. (See fig. 1)



C. Once the window bars are in location, use a marker to mark the trim at the rear section of the window. Remove and pull out the window bars, then remove and cut the trim where you marked. (See fig. 2)

D. Re-install the trim on the rear side of the window, and discard the upper part of the trim that was cut away. (See fig. 2)



E. Once the window trim is re-installed then the window bars can be install and secured to the vehicle. Re-install the window bars and use the door lock to locate the position.

F. Use a 3/32 drill bit to drill out the pilot holes for the metal screws. Use the philips head screw driver to install all securing fasteners to the vehicle. At this point the holes and and screw can be installed in the window trim to secure to vehicle. (As shown in fig. 2)

G. Check installation of window bars and roll up the window to ensure no problems occur with the installation. Please review instructions if there are issues with the installation.

Installation complete!

If you have any problems with this installation than call the toll free number (800-480-6680) and ask for technical assistance.

PARTS LIST			
ITEM	QTY	PART NUMBER	DESCRIPTION
1	1	WB54NP16-D	DRIVER SIDE OEM WINDOW BARS
2	1	WB54NP16-P	PASSENGER SIDE OEM WINDOW BARS
3	12	3X72	8-32 X 5/8 PHIL PAN HD MS

