

INSTRUCTIONS

APPLICATION: 2007-2013 CHEVY SILVERADO/ GMC SIERRA 1500 SERIES

AUTOMOTIVE PRODUCTS, INC.

31-5270 31-5275 3

ITEM	QTY	CONTENTS	TOOLS
1 2,3 4 5 6 7 8 9 10 11 12 13	1 2 2 4 6 6 6 6 4 8 4 4	BULL BAR ASSEMBLY BRACKET, PASSENGER (2) AND DRIVER (3) PLASTIC PLUG RUBBER BUMPER BOLT PLATE M12 FLAT WASHER M12 LOCK WASHER M12 HEX NUT M10 HEX HEAD BOLT, STAINLESS STEEL M10 FLAT WASHER, STAINLESS STEEL M10 HEX NUT, STAINLESS STEEL M10 HEX NUT, STAINLESS STEEL	16MM SOCKET 16MM WRENCH 18MM SOCKET 18MM WRENCH RATCHET SOCKET EXTENSION TORQUE WRENCH UTILITY KNIFE

- STEP 1. Remove the contents from box and check for damage. Verify all parts are present. Read instructions completely before beginning. NOTE: Westin advises the installer to use a thread lubricant on all of the stainless steel fasteners.
- STEP 2. NOTE: It may be necessary to remove the front license plate and bracket. Remove license plate from bracket. Using a 3/16" drill bit, drill out the two pop rivets that hold the bracket to the bumper. If local/state laws requires a license plate, license plate relocation kit 32-0055 is available.
- STEP 3. Remove tow hooks by removing the front bolt and rear bolt that threads into the side of the tow hooks. Tow hooks will not be reinstalled.
- STEP 4. Determine passenger and driver side brackets. Slide bracket in through the tow hook pocket. Align slots on bracket with holes on frame. Slide the three bolt plates inside the frame and out through aligned holes on both sides of the frame. Secure with M12 yellow zinc fasteners. Leave loose. SEE FIGURE 2.

 NOTE: Minor trimming of tow hook area may be needed. It may be necessary to clean out mounting holes on frame. SEE FIGURE 2.
- STEP 5. Attach Bull Bar to mount brackets using M10 stainless steel fasteners. Level and adjust Bull Bar as desired and tighten all fasteners. Recommended torque values are 25-30. Lbs. for M12 yellow zinc fasteners and 15-20. Lbs. for M10 stainless steel fasteners. SEE FIGURE 2.
- LIGHT INSTALLATION: Insert threaded stud on base of the light through hole in cross tube. Using a ratchet, extension and socket for correct size of nut supplied, insert through large clearance hole in bottom of cross tube. Thread nut and washers on stud and tighten. SEE FIGURE 1. NOTE: A short socket, not a deep well works best to get the nut started.

FINISH PROTECTION



