

ASCENT FRONT BUMPER

Part Number: 105969 AND 107545

Application: 2020+ Chevy Silverado 25/3500 AND 2020+ GMC Sierra 25/3500

GENERAL SAFETY PRECAUTIONS

Your safety, and the safety of others, is very important. To help you make informed decisions about safety, we have provided installation and operating instructions and other information on labels and in this guide. This information alerts you to potential hazards that could hurt you or others. It is not possible to warn you about all potential hazards associated with this product, you must use your own good judgment.

CARELESS INSTALLATION AND OPERATION CAN RESULT IN SERIOUS INJURY OR EQUIPMENT DAMAGE. READ AND UNDERSTAND ALL SAFETY PRECAUTIONS AND OPERATING INSTRUCTIONS BEFORE INSTALLING AND OPERATING THIS PRODUCT.

This guide identifies potential hazards and has important safety messages that help you and others avoid personal injury or death. WARNING and CAUTION are signal words that identify the level of hazard. These signal words mean:

♠WARNING signals a hazard that could cause serious injury or death, if you do not follow recommendations. ♠CAUTION signals a hazard that may cause minor to moderate injury, if you do not follow recommendations.

This guide uses NOTICE to call attention to important mechanical information, and Note: to emphasize general information worthy of special attention.

A WARNING

IMPACT AND MOVING PARTS ENTANGLEMENT HAZARD

Failure to observe these instructions could lead to severe injury or death

- Always take time to fully read the Instructions and/or Operations Guide, and/or Basic Guide to Winching Techniques, in order to understand your winch and its operations.
- Always use extreme caution when drilling on any vehicle. Make sure that all fuel lines, brake lines, electrical wires, and other objects are not punctured or damaged when/if drilling on the vehicle. Thoroughly inspect the area to be drilled (on both sides of material) prior to drilling, and relocate any objects that may be damaged. Failure to inspect the area to be drilled may result in vehicle damage, electrical shock, fire or personal injury.
- · Always wear safety glasses when installing this kit. A drilling operation will cause flying metal chips. Flying chips can cause eye injury.
- Always use extreme caution when cutting and trimming during fitting.
- Always remove jewelry and wear eye protection.
- **Never** lean over battery while making connections.
- Never route electrical cables:
- o Across any sharp edges.
- o Through or near moving parts.
- o Near parts that become hot.
- Always insulate and protect all exposed wiring and electrical terminals.
- Always install terminal boots as directed in installation instructions.
- Always use appropriate and adequate care in lifting components into place.
- Always insure components will remain secure during installation and operation.
- Always tighten all nuts and bolts securely, per the installation instructions.
- Always perform regular inspections and maintenance on the plow mechanism, fasteners, cable and related hardware.
- Always replace all worn or damaged parts before operating.
- Never operate this WARN product with damaged or missing parts.

Read installation and operating instructions thoroughly.

WARN INDUSTRIES, INC. 12900 S.E. Capps Road, Clackamas, OR USA 97015-8903, 1-503-722-1200, FAX: 1-503-722-3000 Customer Service: 1-800-543-9276 Dealer Locator Service: 1-800-910-1122 International Fax: 1-503-722-3005

A CAUTION

MOVING PARTS ENTANGLEMENT HAZARD

Failure to observe these instructions could lead to minor or moderate injury

- Always take time to fully read and understand the installation and Operations Guide included with this product.
- **Never** operate this product if you are under 16 years of age.
- **Never** operate this product when under the influence of drugs, alcohol or medications.

Read installation and operating instructions thoroughly.

NOTICE

EQUIPMENT DAMAGE

• Always refer to the Installation and Specification Guide, supplied in the winch kit, for all wiring schematics and specific details on how to wire this WARN product to your vehicle.

Read installation and operating instructions thoroughly.

NOTICE



This product may interfere with driver assist systems such as adaptive cruise control and parking assist systems that have sensors or cameras installed in the bumpers or front grill area. If your vehicle is equipped with any of these systems or features, consult your vehicle owner's manual before installing this product. These systems may need to be disabled as a result of installing this product.

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TOOLS REQUIRED

- Standard wrenches
- Standard sockets

TORQUE SPECIFICATIONS

Please use the recommended torque specifications when assembling this product unless otherwise specified in the instructions.

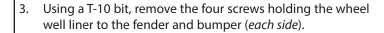
FASTENER SIZE	FASTENER TORQUE		FASTENER SIZE	FASTENER TORQUE	
	lb-ft	(N.m)		lb-ft	(N.m)
1/4"	8	(11)	M4	(2)	3
5/16"	17	(23)	M5	(4.5)	6
3/8"	30	(40)	M6	(7.5)	10
7/16"	48	(66)	M8	(18)	25
1/2"	74	(100)	M10	(37)	50
9/16"	106	(144)			
5/8"	148	(200)			
3/4"	269	(364)			

BEFORE YOU BEGIN

This instruction is for 2020+ Chevy Silverado and GMC Sierra 2500 and 3500 series pickups. Please note that images may not directly reflect your exact model and series.

Chevy NO. / GMC NO.		PARTS OTY			DESCRIPTION	QT
106069 / 107546 94888 94889 100903 100904	BUMPER WELDMENT RH LIGHT PORT LH LIGHT PORT LH LIGHT BRACKET RH LIGHT BRACKET	1 1 1 1 1	B1 B2 B3 B4 B5 B6 B7 B8 B9	100661 64108 83125 105967 68380 93278 102248 90846 91541 96329	9/16_LOCKING PLUG M6-1.0 x 25 HEX HEAD FLANGE BOLT M6 X 1.0 FLANGED HEX NUT CABLE TIE MOUNT ADHESIVE CABLE TIE MOLDING EDGE 1-3/32 BLACK PLUG LOCKING PLUG 10-24 SOCKET HEAD CAP SCREW 10-24 PANEL NUT	2 2 2 6 8 1 4 1 20 20
			AI			
B10		B1				
					B8	
	94888 94889 100903 100904	Chevy NO. / GMC NO. 106069 / 107546 94888 94889 100903 100904 H LIGHT PORT H LIGHT BRACKET RH LIGHT BRACKET	Chevy NO. / GMC NO. DESCRIPTION QTY	Chevy NO. / GMC NO. DESCRIPTION QTY ITEM 106069 / 107546 94888 RH LIGHT PORT 1 B3 100903 LH LIGHT BRACKET 1 B5 B6 B7 B7 B8 B8 B9 B10 A1	Chevy NO. / GMC NO. DESCRIPTION QTY ITEM PART NO. 106069 / 107546 BUMPER WELDMENT 1 B1 100661 94888 RH LIGHT PORT 1 B2 64108 94889 LH LIGHT PORT 1 B3 83125 100903 LH LIGHT BRACKET 1 B4 105967 100904 RH LIGHT BRACKET 1 B5 68380 B6 93278 B7 102248 B8 90846 B9 91541 B10 96329	Chevy No. / GMC No. DESCRIPTION QTY ITEM PART No. DESCRIPTION

- 1. Starting at the front, carefully pull the front fender flares out half way to expose fender hardware. *NOTE: Be careful not to break the clips or retaining tabs.*
- 2. Using a 7mm socket, remove the small screw underneath the fender flare.



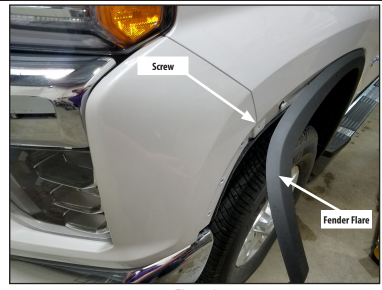


Figure 1

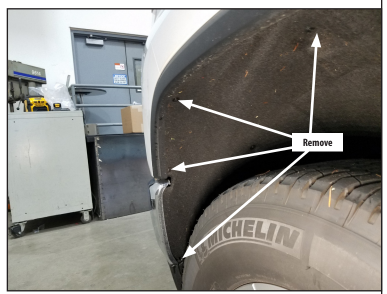


Figure 2

4. Carefully pull headlight trim panel forward (away from vehicle) and remove completely (*each side*). See figures 3 and 4.



Figure 3

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 With the hood up, remove the two screws on the hood release and the nine push clips around the edge of the radiator cover.





Figure 5

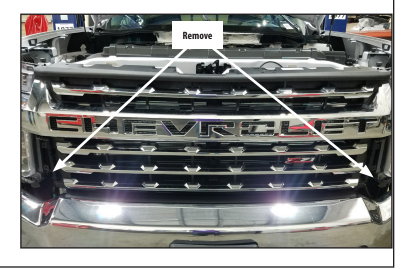


Figure 6

7. For Chevy pickups, use a 10mm socket, remove the remaining two bolts retaining the grille at the bottom corners.

With the radiator cover removed, use a 10mm socket to remove the four bolts along the top of the grille.

8. Remove the grille by carefully pulling it forward, away from the vehicle.



9. With the grille removed, unplug any wiring harnesses (front camera, fog lamp, etc.) connecting the bumper to vehicle. Repeat for other side. See Figure 7 and 8.



Figure 7



Figure 8

10. From underneath the truck, remove the two lower bumper support bracket bolts (each side) using a 15mm socket.



Figure 9

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A CAUTION

- Always use assistance when moving or lifting heavy parts.
- 11. With assistance to help support the bumper, use an 18mm socket and extension, to remove the two bumper bolts (each side).
- 12. Carefully remove bumper.

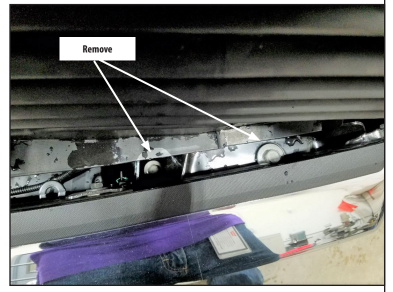


Figure 10

- 13. If equipped, use a 7mm socket to remove the four screws (two each side) from the grille shutter assembly, separating it from the bumper pads.
- 14. Unplug and remove grill shutter assembly from vehicle.

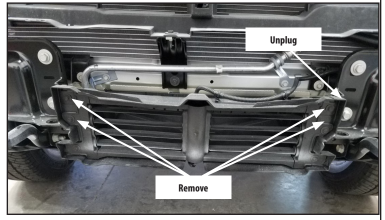


Figure 11

15. Remove remaining two screws to separate grille shutter from shroud.

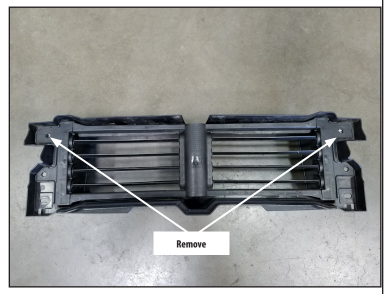


Figure 12

16. Using a 15mm socket, remove the eight bumper pad bolts and remove pads. NOTE: Retain hardware, these bolts will be reused



Figure 13

17. Using a 15mm wrench and socket, remove the two nuts and bolts retaining the tow hooks to the frame (each side). NOTE: Retain hardware, these nuts and bolts will be reused

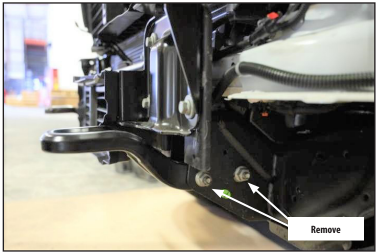


Figure 14



19. Remove the carriages from stock bumper.

each sensor plug.

with a paint pen works well.

20. Release the plastic clips holding the wire harness in place and remove completely.

18. Remove sensors from sensor carriages (if equipped).

NOTICE Be sure to mark the location and orientation of

TIP: Numbering each sensor with tape and marking the top

21. From the front of the bumper, carefully insert each sensor carriage into the correct mounting hole and snap into place. NOTE: Be sure sensors match the orientation of the stock bumper.

NOTE: If vehicle is not equipped with sensors, use provided sensor hole plugs (B7) to install in new Warn bumper.

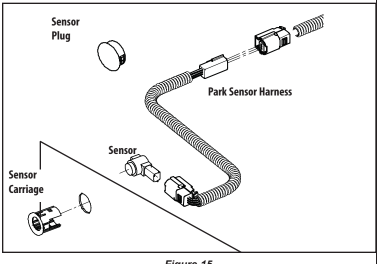


Figure 15

- 22. Mount fairlead and winch to new bumper according to your winch mounting instructions.
- 23. Route the factory wiring harness to new bumper. Use the included cable ties and adhesive anchors to route the wire harness away from any moving parts or the winch cable.

 NOTE: Be sure that the wiring harness will not interfere with winch operation. It may be necessary to extend portions of the wiring harness.
- 24. Install sensors into the correct sensor carriage in the new bumper. *NOTE: Be sure sensors match the orientation of the stock bumper.*
- 25. If equipped, remove the block heater socket and wiring harness from the stock bumper and reinstall it into the new bumper. The socket is retained by a "push and twist" collar on the inside of the bumper. NOTE: Use included plug (B8) if vehicle is not equipped with block heater.

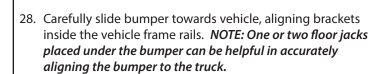


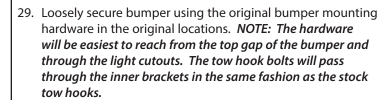
Figure 16

A CAUTION Always use assistance when moving or lifting heavy parts.

- 26. With assistance, lift the bumper and winch assembly into place. *TIP: A floor jack placed underneath each bumper corner can be helpful in leveling the bumper.*
- 27. Route the power cables up and behind the driver side headlight and into the engine bay and up towards the battery. Use the included rubber edging along the top of the core support seam to protect the power cables.

AWARNING Never route electrical cables across sharp edges, over battery terminals, through or near moving parts, near parts that get hot.





- 30. With the bumper loosely held in place, center it left and right.
- 31. With the bumper centered and level tighten all hardware to specifications on page 2.
- 32. Plug in **ALL** wiring harnesses to their respective locations. NOTE: Be sure that the two grill shutter connections are plugged in to the vehicle. If malfunction codes or lights appear, you will need to have cleared or disabled by dealership.



Figure 17



Figure 18

- 33. With the bumper mounted, place the grille shutter in between the cooling duct and the winch tray.
- 34. Secure shutter with the included zip ties. *NOTE: Ensure that the shutters will have free range of motion when activated.*
- 35. Plug shutter harness back into the vehicle harness.

 NOTE: The truck may need to have the batteries disconnected and reconnected if it was started while the shutters were unplugged.

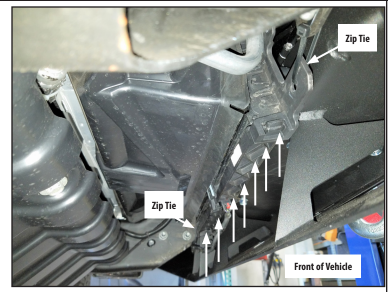


Figure 19

- 36. Trim fender liners.
 - a. Mark along the fender liner with masking tape.
 - b. Carefully cut liner with a reciprocating saw or other cutting tool. **NOTICE Avoid cutting into any wiring harnesses on the back side of the fender liner.**

AWARNING Always use extreme caution when cutting and trimming during fitting.



Figure 20

- 37. While holding light bracket (A4 & A5) in place (from under and behind bumper), line up light bezel (A2 & A3) through front bumper light port to bracket. Secure pieces together with ten stainless screws (B9). Review exploded view on page 3.
- 38. Repeat for other side.
- NOTE: Light bezels are equipped with removable panels for lights. Lights shown installed sold separately.
- 39. Reinstall the remaining body pieces, (grille, trim, etc.) in the reverse order of removal.
- 40. If not installing sensors and ascent bumper accessories, plug unused holes with provided hole plugs (B7 and B4). Refer to exploded view on page 3.

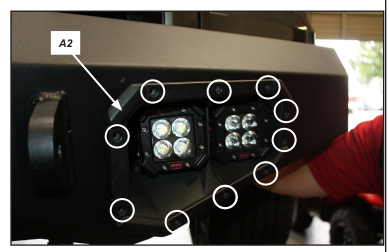


Figure 21

- 41. The remaining hardware (B2 and B3) are to used to install license plate to new bumper.
- 42. Connect cables to the battery terminals.

AWARNING Always connect red (+) power cable ONLY to the positive (+) terminal of the battery.

AWARNING Always connect black ground (-) power cable ONLY to the negative (-) terminal of the battery.

43. Your installation is now complete.



Figure 22



Figure 23

MAINTENANCE / CARE

- 1. Inspect all parts on the winch, winch mount, and related hardware prior to each use. Replace all hardware that appears rusted or deformed.
- 2. Inspect all nuts and bolts on the winch, winch mount,, and related hardware prior to each use. Tighten all nuts that appear to be loose. Stripped, fractured, or bent bolts or nuts need to be replaced.
- 3. Check all cables prior to use. Replace cables that look worn or frayed.
- 4. Check all moving or rotating parts. Remove debris that may inhibit the part from moving freely.

CARELESS INSTALLATION AND OPERATION CAN RESULT IN SERIOUS INJURY OR EQUIPMENT DAMAGE. READ AND UNDERSTAND ALL SAFETY PRECAUTIONS AND OPERATING INSTRUCTIONS BEFORE INSTALLING AND OPERATING THIS PRODUCT.

