

Alumilite Steps part# 840121412920 DIRECTIONS FOR INSTALLATION & USE

2019-2021CHEVROLET SILVERADO 1500; 2020-2021CHEVROLET SILVERADO 2500/3500; 2019-2021 GMC SIERRA 1500; 2020-2021 GMC SIERRA 2500/3500; CREW CAB (FULL 4-DOOR)

For technical support, call **1-800-626-8746** or email **sales@icionline.com** visit icionline.com to download instructions



ATTN: STATE OF CALIFORNIA CONSUMERS WARNING: CANCER AND REPRODUCTIVE HARM -WWW.P65WARNINGS.CA.GOV



WARNING: FAILURE TO COMPLY WITH INSTALLATION, SAFETY, AND PRODUCT USE INSTRUCTIONS MAY RESULT IN SERIOUS BODILY INJURY OR DEATH.

IMPORTANT NOTES

The contents of this installation and operation manual should be read and comprehended before initializing the installment of the above listed product. This will help minimize risk to injury through the installation process and through the operation of the product.

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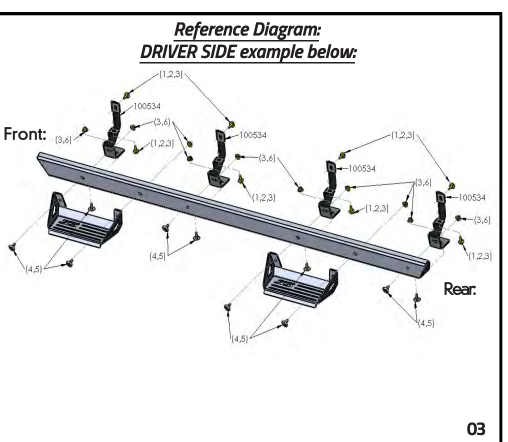
SAFETY, WARNINGS, AND OPERATION

- Please ensure that the installer and end-user of this product have familiarized themselves with the contents in this manual. This manual provides important information about the possible safety and operation risks that are involved with the usage of this product.
- Our number one concern is the safety of our customers. This product is intended to be installed by a professional to minimize risk of an improper installation. Improper installations can lead to product damage, vehicle damage, and bodily injury. We ask that you reach out for professional assistance if this installation is beyond your capabilities.
- Please ensure to safeguard this installation and operation manual to reference in the future or to pass on to a future owner of the product.
- Please follow all instructions and take all safety precautions necessary throughout the entirety of the installation process.

PARTS AND TOOLS REQUIRED

Hardware Kit includes:	Components List:			
(1). Qty x 16 = M8 x 30mm Hex Head Bolts	(a). Side Bars - Qty x 2 1 Driver / 1 Passenger			
(2). Qty x 16 = M8 Lock Washers	(b). Front/Middle/Rear Brackets			
(3). Qty x 36 = M8 x 24 x 2mm Flat Washers	Qty x 8 (4 Driver / 4 Passenger) (100534)			
(4). Qty x 20 = M8 x 35mm Hex	(c). Hoop Steps (bolt on) - Qty x 4			
Countersunk Bolts	2 Driver / 2 Passenger (100524)			
(5). Qty x 20 = M8 Finish Washers				
(6). Qty x 20 = M8 Nylock Nuts				

(7). Allen Wrench included



PARTS AND TOOLS REQUIRED

SYMBOL	DESCRIPTION	TO	OL	DESCRIPTION
	HAZARDOUS WARNING	Ň		RATCHET/SOCKET WRENCH
	WARNING: SHARP ELEMENTS		13	SOCKETS : 13mm
	WARNING: CRUSHING OF HANDS	5	S	13mm
	WARNING: HOT SURFACE	U	J	(Allen wrench included)
	MANDATORY: WEAR EYE PROTECTION	E	Ĵ	EYE PROTECTION

ICI STEP INSTALLATION

Step 1 (Prep)

Beginning on the Driver's side, remove any steps if equipped. Next, locate the 4 sets of mounting points on the underside of the vehicle (Fig. 1). Please note that your vehicle may have factory plugs or tape covering up the mounting locations. These will need to be removed so that the mounting locations can be accessed.

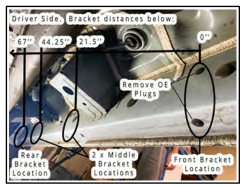


Figure 1.



Step 2 (Install **Brackets to Truck)**

Begin with the driver front bracket 100534. You will need (2 sets) of M8x30mm hex bolts, M8 flat washers, and M8 lock washers. Use a 13mm socket and do not fully tighten yet. Once the front bracket is attached, move on to the middle and rear brackets. repeating the steps above for each bracket.

Step 3 (Hang bar on Brackets)

Next, locate the driver side bar. The distance from the front tip of the bar to the first bolt hole is greater than the distance from the rear tip to the rear bolt hole. Reference diagram on page 3. The top of the bar has a small lip, use the lip to hang the bar on the brackets. This will make the installation process easier and hands-free.



Figure 3.

ICI STEP INSTALLATION

Step 5 (Bolt Rear

Next, bolt the rear bracket to

countersunk bolts, M8 flat

diagram on page 3 for

Front Bracket and

Hoop Step share

a bolt

vet.

Front

of Truck

the bar. You will need (2 sets) of

M8 nylock nuts, M8x35mm hex

washers, and M8 finish washers.

provided Allen wrench. See the

reference. Do not fully tighten

Use a 13mm wrench and the

Bracket to Bar)



Figure 4.

Step 4 (Bolt 2nd bracket to Bar)

Start by bolting the middle bracket to the bar. It is the 3rd bolt hole from the front. You will need (2 sets) of M8 nylock nuts, M8x35mm hex countersunk bolts, M8 flat washers, and M8 finish washers. Use a 13mm wrench and the provided Allen wrench. Do not fully tighten until all brackets and steps have been attached.

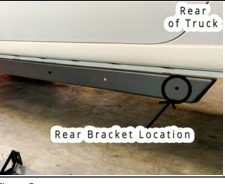


Figure 5.

Rear

of Truck

Step 6 (Bolt Front Bracket to Bar and **Front Hoop Step)**

Then, begin bolting the front bracket to the bar and hoop step. Note that the hoop step and front bracket share a bolt. You will need (3 sets) of M8 nylock nuts, M8x35mm hex countersunk bolts, M8 flat washers, and M8 finish washers. Use a 13mm wrench and the provided Allen wrench. Leave loosely fitted for now.

Figure 6.



ICI STEP INSTALLATION



Figure 7.

STEP 8 (Tighten Brackets to Truck)

Make sure all 4 brackets are loosely fit to the vehicle and bar. Using a 13mm socket, fully tighten the front bracket to the vehicle. Make sure the bracket is flush with the mounting surface. Repeat on the middle and rear brackets, checking the bracket alignment as needed. Leave bar loose for now.

STEP 7 (Bolt Last Middle Bracket to Bar and Rear Hoop Step)

Next, bolt the last middle bracket (3rd from front) to the bar and rear hoop step. Note that the rear hoop step and middle bracket share a bolt. You will need (3 sets) of M8 nylock nuts, M8x35mm hex countersunk bolts, M8 flat washers, and M8 finish washers. Use a 13mm wrench and the provided Allen wrench. Leave loosely fitted for now.



Figure 8.

Fully tighten all four Brackets to the Bar.

STEP 9 (Tighten Brackets to the Bar)

Once the 4 brackets are fully tightened to the truck, adjust the bar from front to back and tighten the bar to the brackets with a 13mm socket and provided Allen wrench. Make sure the bar is flush with the front and bottom face of the brackets as you are tightening them. Then, tighten the Hoop Steps to the bar.

Figure 9.

*PROTIP: When tightening the Finish Washers, hold the Allen Key tight so the Bolt does not spin. Then, tighten the Nut on the backside.

06 This will prevent the Bolt and Finish Washer from spoinning and scratching the Bar.

ICI STEP INSTALLATION

STEP 10 (Finish)

Check all hardware and make sure they are fully tightened. Reference diagram on page 3 for hardware locations. Repeat Steps 1-10 for the Passenger Side.



Drop us a Review!

Figure 10

AMAZING!

You have successfully completed the installation of your new Alumilite steps. Time to flex on your friends through Social Media! Don't forget to Tag us!

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www.instagram.com/ici usa

Hashtags:



#ICIUSA #ICIAlumilite #AlumiliteSteps #AlumiliteBumpers