## **AEGIS OFF-ROAD**

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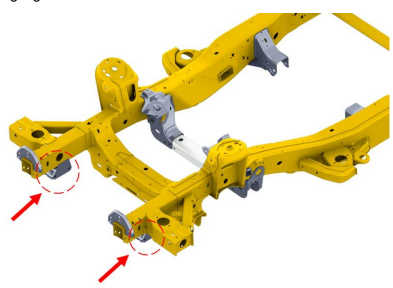


Document Title:	A500-0002 Installation Instructions
Description:	2019+ Silverado 1500 Skid Plate
Revision:	В

# **Instructions:**

Step 1: Remove the (4) bolts holding the OEM skid plate.

**Step 2:** Cut and remove the weldments under the front section of the frame (careful to not cut into the vehicle frame), highlighted below:



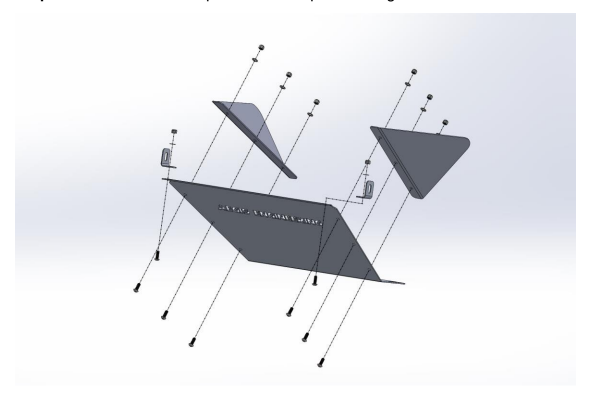
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**Step 3:** Assemble the skid plate and side plates using the hardware included.



**Step 4:** Use the OEM skid plate fasteners to mount the skid plate to the lower suspension cross member.

**Step 5:** Use the supplied hardware and brackets to mount the upper/front part of the skid plate to the frame rails.

Note: Please make sure to tighten all fasteners to the OE torque specification.

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### PRODUCT DISCLAIMER

Aegis Engineering and/or Aegis Off-Road is an after-market off-road suspension and accessory manufacturer, we manufacture parts that are installed on factory oem designed applications that were never expected to meet the high demands of off-road conditions. The constant variables in environment or off-road terrain are not manageable by the oem or aftermarket parts. The factory and aftermarket parts will become worn out due to harsh conditions and will need to be maintained frequently. The risk and responsibility for the safety of the driver and occupants will solely be held at the vehicle owners responsibility. The installation of Aegis Engineering/Aegis Off-Road parts and accessories will need to be performed by a professional.

Without proper installation techniques, the parts can fail and cause damage or harm to the vehicle and occupants. Do not purchase or install any Aegis Engineering/Aegis Off-Road products unless you completely understand these conditions. Aegis Engineering/Aegis Off-Road suspension systems are designed for OFF-ROAD USE ONLY. This suspension system is not to be modified from its original design in any way. Aegis Engineering/Aegis Off-Road is not liable nor held responsible for any injury's or death that can occur from off-road use or as the result of product failure. Customer/driver assumes all liability in assuring that the suspension system is properly installed, maintained, and operating in safe conditions. The following are guidelines for maintaining a safe operating vehicle. Safety and reliability are our number one concern. Visually inspect all equipment for clearance and unusual wear. Regularly clean and inspect equipment such as suspension components, heim joints, bushings and all hardware. Replace items as necessary. We strongly recommend the suspension system be installed by an authorized installation center. Aegis Engineering/Aegis Off-Road reserves the right to warranty any components that we have determined to be product or material defective. Off-road abuse can damage suspension components. After every installation we recommend checking the torque of all nuts and bolts to assure that the torque has taken after driving 500 miles. Some minor adjustments may need to be made.