

VERUS

ENGINEERING

Hood Louver Rain Guard Kit

Installation Manual



Author: Clay Warner
Release Date: 11/09/2023
Approvals: E. Hazen

Document Revisions

Rev	Date	Author	Description
01	11/09/2023	C. Warner	Issued for Release

CONTENTS

1. Introduction	<3>
1.1. Overview	<3>
1.2. Difficulty	<3>
1.3. Time Required	<3>
1.4. Tools Needed	<3>
1.5. Rain Guard Kit Components	<3>
2. Rain Guard Kit Install	<4-5>

Hood Louver Rain Guard – Install Manual

- 1.1. **Overview:** Detailed instructions on installing the Verus Engineering Hood Louver Rain Guard Kit.
- 1.2. **Difficulty:** Easy
- 1.3. **Time Required:** 15 minutes
- 1.4. **Tools Needed:**
 - Ratchet
 - 9mm socket



1.5. Assembly Components

1.5.1. Rain Guard Kit

- 1.5.1.1. (1) Left-Hand Rain Guard
- 1.5.1.2. (1) Right-Hand Rain Guard

1.5.2. Hardware Bag

- 1.5.2.1.1. (10 to 20) 8-32 serrated nut, stainless (Depends on which rain guard kit you are installing)



Hood Louver Rain Guard – Install Manual

2. Hood Louver Rain Guard Kit Installation

- 2.1. We are not responsible for damage to you or your vehicle by following this manual and installing Verus Engineering products.
- 2.2. We will begin this install by gaining access to the underside of your hood where the hood louvers have been previously installed.
- 2.3. Determine the left and right-side rain guard and start by holding the rain guard up to the pem studs that come down from the hood louver. Notice the rain guard installs below the serrated nuts that hold the hood louver to the hood.



- 2.4. Install all necessary nuts hand tight as shown below.

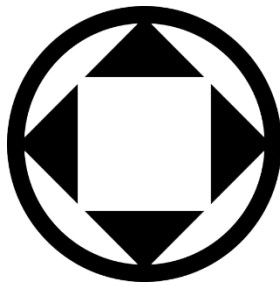


Hood Louver Rain Guard – Install Manual

- 2.5. Once the nuts are installed hand-tight, you can now snug them up with an 1/8 turn of your ratchet. These nuts are serrated and will resist backing off. If you over torque these nuts, it is possible the pem studs can be pulled away from the hood louver itself.



- 2.6. Congratulations on installing your Hood Louver Rain Guard Kit! Now you can enjoy a much cleaner engine bay and peace of mind. Please email us at sales@verus-engineering.com with any concerns, comments, or feedback.



VERUS

ENGINEERING