2015+ Mustang Rocker Winglet

Installation Instructions P/N: 421882 (R1315-631050)







2015+ Mustang Rocker Winglet Kit

Installation Instructions P/N: 421882 (R1315-631050)



Application: 2015+ Ford Mustang

2015+ Mustang 5.0L with Automatic/Manual Transmission 2015+ Mustang 3.7L with Automatic/Manual Transmission 2015+ Mustang 2.3L with Automatic/Manual Transmission

Important Note:

Before installing your ROUSH Performance Product, please read the installation manual and verify that all items are present.



TABLE OF CONTENTS

Packing List for 2015+ Mustang Rocker Winglet Kit	. 3
Equipment and Supplies Required	. 3
Limit of Liability Statement	
Safety Precautions	
Work Safely!	
Installation	



PACKING LIST FOR 2015+ MUSTANG ROCKER WINGLET KIT

Description	Part Number	Quantity
Rocker Panel Winglet – RH ASSEMBLY	1315-631056	1
Rocker Panel Winglet – LH ASSEMBLY	1315-631057	1
Self Tapping Screw (M4.2x16)	12741	4

EQUIPMENT AND SUPPLIES REQUIRED

- 7 mm Metric Socket
- Ratchet
- Isopropyl Alcohol and Terry Cloth

LIMIT OF LIABILITY STATEMENT

The information contained in this publication was accurate and in effect at the time the publication was approved for printing and is subject to change without notice or liability. ROUSH Performance Products (RPP) reserves the right to revise the information presented herein or to discontinue the production of parts described at any time.

SAFETY PRECAUTIONS

50P STOP

CAREFULLY READ THE IMPORTANT SAFETY PRECAUTIONS and WARNINGS BEFORE PROCEEDING WITH THE INSTALLATION!

Appropriate disassembly, assembly methods and procedures are essential to ensure the personal safety of the individual performing the kit installation. Improper installation due to the failure to correctly follow these instructions could cause personal injury or death. Read each step of the installation manual carefully before starting the installation.

- Always wear safety glasses for eye protection.
- Place ignition switch in the OFF position.
- Always apply the parking brake when working on a vehicle.
- Block the front and rear tire surface to prevent unexpected vehicle movement.
- If working with a lift, always consult vehicle manual for correct lifting specifications.
- Operate the engine only in well-ventilated areas to avoid exposure to carbon monoxide.
- Do not smoke or use flammable items near or around the fuel system.
- Use chemicals and cleaners in well-ventilated areas.
- Batteries produce explosive gases, which can cause personal injury. Therefore, do not allow flames, sparks or flammable substances to come near the battery.
- Keeps hands and any other objects away from the radiator fan blades.
- Keep yourself and your clothing away from moving parts when the engine is running.
- Do not wear loose clothing or jewelry that can get caught in rotating parts or scratch surface finishes.
- Allow the engine, cooling system, brakes and exhaust to cool before working on a vehicle.

WORK SAFELY!

Perform this installation on a good clean level surface for maximum safety and with the engine turned off.



INSTALLATION

The following section will guide you through the installation of the rocker winglet kit 421882 (R1315-631050).

1. Thoroughly clean the bottom rear of the rocker panel with isopropyl alcohol and a terry cloth to promote a strong bond with the rocker winglets.



2. Spread the factory rear rocker trim piece apart from the rocker panel and insert the rocker winglet into the opening until it is fully seated.





3. Align the winglet parallel with the rocker panel edge and then mark each mounting hole.





4. Remove the winglet and peel the red backing off of the mounting tape.



5. Reinstall the winglet and line it up with the previously marked holes. Install the rear self-tapping mounting screw with a 7 mm socket. Torque to 1.0 Nm.



6. Install the front self-tapping mounting screw with a 7 mm socket. Torque to 1.0 Nm.



7. Firmly apply upward pressure along the rocker winglet to make sure of adequate adhesion of the mounting tape. Repeat steps 1 through 6 for installation of the rocker winglet on the opposite side of the vehicle.

