2015-2021 Ford Mustang EMP Winglet Installation Instructions

EMP Winglets are made in USA from 1/8" aluminum and powder coated. Visit www.EMP.parts and go to the winglet page to view installation video.

Tools Needed: T15 Torx Bit 5/16" or 8mm Socket Power Drill For Easier Installation Hardware Provided: 10 - Black Screws 10 - Lock Washers

Perform installation at your own risk. We are not resposible for damage to vehicles or injury to persons during installation and/or use of these winglets. We recommend using touch-free car wash facilities or hand washing car with these winglets installed. Check bolts periodically to ensure they remain tight.

1. Place vehicle in park with parking brake on. Place something behind tires opposite from side of car being jacked up to block tires and keep vehicle from moving. Jack vehicle up to a comfortable height to install winglet. Place jack stands in safe position to securely hold vehicle. Double check everything and surroundings to be sure all is safe before starting installation.

2. Using T15 torx bit, remove existing screw from rocker panel in front

of rear tire.

Existing Screw
Removed from Here

3. Gap in winglet and slots allow for adjustment of distance from body.



4. Insert screw that was removed from rocker panel into winglet slot shown. Put screw into hole it was removed from then tighten screw. Leave screw slightly loose so winglet can slide in and out.



5. Move winglet to desired position and angle. Insert screw with lock washer in slot shown. Screw should be placed as close to outside of vehicle as possible while leaving room for adjustment. Leave loose for now.



6. Insert next 3 screws as shown. Don't forget lock washers. Leave loose for now. Final check on winglet position before inserting last screw with lock washer.



7. Insert last screw with lock washer in circular hole to lock winglet position in place.



8. Hand tighten rocker panel screw and 5 provided screws. Do not over tighten and strip out plastic! Periodically check screws to ensure they remain tight and retighten if necessary.





