

Add a New Dimension of Style with a Sleek Genuine Toyota Rear Spoiler

Genuine Toyota rear spoilers add a personalized, sporty edge to any ride. Available in a variety of styles depending upon vehicle application, all Genuine Toyota spoilers are color-matched to each vehicle's color palate for a distinct appearance. Crafted from high quality lightweight ABS plastic for long-term durability, each spoiler has been precisely sculpted to provide the factory fit and finish Toyota owners expect.

Made specifically to fit each applicable Toyota vehicle's specifications, Genuine Toyota spoilers are rigorously tested for secure vehicle retention and some applications integrate a Center High-mount Stop Lamp (CHMSL) for added safety and increased visibility. Best of all, they are backed by the factory 3-year/36,000-mile New Vehicle Limited Warranty, valid at any Toyota dealership nationwide.

A Genuine Toyota rear spoiler is exactly what every Camry, Corolla and Yaris Liftback owner needs to amplify their vehicle's sleek, aerodynamic looks!



## Custom Fit, Aerodynamic Design

enuine Toyota spoilers are currently available in three different designs including top mounted for Yaris (3-Door Liftback), rear lip for Camry and pedestal for Corolla. Gloss- and color-matched to each Toyota vehicle's specific color palate, the spoilers

meet Toyota's expectations for a high quality appearance whereas most aftermarket spoilers come primed only.

Manufactured from blow-molded lightweight ABS plastic, which is more durable than most aftermarket fiberglass options, Genuine Toyota rear spoilers are less prone to cracking and chipping. In addition, mechanical attachments (i.e. studs and nuts) are molded into the spoilers for added strength and stability. Double-sided acrylic foam tape is also applied to the spoiler which acts as an isolator gasket and

helps provide a factory fit and finish. In contrast, aftermarket spoilers typically don't use any mechanical fasteners to provide secure retention to the vehicle and are usually attached via acrylic foam tape only. This method of attachment can lead to a higher risk of the spoiler detaching from the vehicle

over time. If mechanical fasteners are included, quite often they are glued to the spoiler as a secondary process instead of molded-in, which can result in a poor retention. Furthermore, if the mechanical fasteners are included and they are not glued to the spoiler, sheet metal screws may be

screwed directly into the spoiler itself which can cause them to easily strip out, again resulting in poor vehicle retention, rust and installation issues.

In addition to providing a factory fit and finish, owners can be assured that all integrated Genuine Toyota spoiler's CHMSLs meet Toyota's specifications for visibility, durability and water sealing. Toyota requires that each vehicle's existing CHMSL be disconnected and covered for safety and that all brake light wiring be factory approved and tested. Conversely, the

aftermarket may choose to leave the vehicle's existing CHMSL connected and functioning in addition to the spoiler's CHMSL. Plus, some aftermarket products don't include provisions for water sealing and their brake light wiring typically does not meet Toyota's factory specs.





## **Installation Process**

All spoilers are supplied to Toyota dealers in complete kits that include all of the necessary attachment hardware. The kits also include detailed installation instructions and an easy to use installation template constructed from Mylar (a plastic-like stable rigid material). The template helps the installer locate the correct placement for the spoiler on the vehicle and shows exactly where to drill the holes for the

mechanical fasteners. All spoilers are attached using both the mechanical

fasteners and double-sided acrylic foam tape.

In some cases, torsion rods or gas struts must be replaced due to the added weight of the spoiler on the vehicle and to help ensure proper trunk release and pop-up—they are provided as part of the kit if they are needed. In contrast, some aftermarket spoilers are heavier and may not include the necessary hardware or replacement torsion rods and gas struts, which can lead to improper function.





## The Genuine Toyota Accessory Promise

**Key Advantages At a Glance:** Genuine Toyota Rear Spoilers

Feature	Function	Benefit	Genuine Toyota Rear Spoilers	Typical Aftermarket Rear Spoilers
Lightweight ABS Plastic Construction	Helps ensure long-term durability  Blow-molding provides exact fit to various Toyota vehicle specs	Provides a factory fit and finish  Less prone to cracking and chipping	YES	May be made of heavier fiberglass
Color-Matched to Vehicle's Factory Paint	Toyota quality level gloss- and color- match to vehicle's factory paint	Provides integrated, seamless appearance	YES	Typically do not match factory paint or gloss finish
OEM Style and Design	Designed to harmonize with the intended exterior design of each specific Toyota vehicle	Do not detract from the intended design of the vehicle Adds to vehicle's aerodynamic looks	YES	Are generic in shape and can detract from the vehicle's intended design May not provide a factory fit and finish
Mechanical Fasteners	Fasteners (i.e. studs and nuts) are permanently molded into the spoiler so that they can't be easily stripped out when tightened	Provides greater durability, stronger vehicle retention and stability	YES	May not use mechanical fasteners  If mechanical fasteners are included, they may be glued to the spoiler as a secondary process instead of molded-in which can lead to poor vehicle retention  May use ordinary sheet metal screws screwed directly into the spoiler that can strip or rust
Double-Sided Acrylic Foam Tape	Acts as an isolator gasket to provide further stability	Provides Toyota quality fit and finish Increases strength	YES	May only use this as a way to secure the spoiler to the vehicle which can lead to a greater risk of detachment and a poor quality fit  May feature unacceptable sharp edges
Integrated CHMSL & CHMSL Cover	Passes all specs for durability, fit and water seal  Toyota requires the existing CHMSL to be disconnected and covered	Offers owners added peace of mind  Provides greater visibility and durability	YES	with no provision for a tight water seal May leave the vehicle's existing CHMSL connected and functioning in addition to the spoiler's CHMSL
Wiring	Toyota requires that all brake light wiring be factory approved and tested	Helps ensure proper protection against abrasion and electrical shorts as well as correct vehicle connection	YES	May not offer protection against abrasion and electrical shorts  Could increase the risk of not being properly connected to the electrical connectors
Torque Rod Spacers and/or Modified Replacement Gas Struts	Torque rod spacers and/or modified replacement gas struts are included to help ensure proper trunk release/pop-up	Helps make sure the trunk or hatch stays open in the upright position Provides added measure of safety	YES	Typically do not include a provision to account for the weight of the spoiler—this could be a potential safety issue
Rigorous Testing	Undergo a battery of tests including: outdoor weathering, accelerated weather resistance, corrosion-resistance (for mechanical hardware fasteners), chemical resistance, thermal cycle, impact resistance, paint adhesion, flying stone chip resistance, paint hardness and more	Provides owner with peace of mind in knowing they have purchased a Genuine Toyota accessory built to last	YES	May or may not undergo rigorous tests to help ensure the long-term durability of the spoiler
Toyota 3 Year/ 36,000-Mile New Vehicle Limited Warranty	Warranty will cover Toyota accessories for up to 3 years or 36,000 miles, whichever comes first	Valid at any Toyota dealership nationwide	YES	NO