



FOR IMMEDIATE RELEASE: NEW—2014+ UP TOYOTA COROLLA Eibach PRO-KIT Performance Springs

The First Step In Suspension Performance

Eibach **PRO-KIT** is the perfect answer for most frequently-driven street cars. It's our legendary spring system that dramatically improves both a vehicle's performance and appearance.

PRO-KIT lowers your Corolla's center of gravity, reducing squat during acceleration, body roll in corners and excessive nose-dive under braking. When combined with Plus-1 or Plus-2 wheels and tires, the Eibach **PRO-KIT** is the finishing touch to a winning recipe for performance. **PRO-KIT** also reduces excessive fender-well clearance, making your car look just as hot as it performs.

Every Eibach **PRO-KIT** is designed and tested by our suspension engineers and driving professionals, to deliver high performance handling and aggressive good looks, without ever compromising safety or ride quality. By using our proprietary, progressive spring design, **PRO-KIT** provides the ultimate balance to take your passion for driving to a whole new level.



PRO-KIT #82108.140

- Lower Center of Gravity Lowers Corolla 1.3" Front and 1.3" Rear
- Stop Quicker, Corner Faster and get Better MPG
- Excellent Ride Quality
- Million Mile Warranty



PRO-KIT—2014+ UP TOYOTA COROLLA DATA:

TECHNICAL INFORMATION

FRONT:

OE rate: 23 N/mm (131 lbs/in)

PRO-KIT progressive rate: 25 - 31 N/mm (143 - 177 lbs/in)

Bump-stop: New Eibach Bumpstop

Damper: OE Tubing: Yes

OE wheel center to fender: 396 mm (15.6 in) **PRO-KIT** wheel center to fender: 364 mm (14.3 in)

PRO-KIT can be aligned to OE Specs: Yes

Front Alignment:

OE Camber = -0.8 deg (+/-0.6 deg)
OE Caster = 4.0 deg (+/-0.6 deg)
OE Toe = 0.10 deg (+/-0.6 deg)
PRO-KIT Camber =-0.2 deg
PRO-KIT Caster = 3.5 deg

Approximate installation time: 1 hr

PRO-KIT Toe = 0.13 deg



Rear:

OE rate: 29 N/mm (163 lbs/in)

PRO-KIT progressive rate: 25 - 40 N/mm (143 - 228 lbs/in)

Damper: OE
Bump-stop: OE
Tubing: Yes

OE wheel center to fender: 402 mm (15.8 in) PRO-KIT wheel center to fender: 370 mm (14.5 in)

PRO-KIT can be aligned to OE specs: Yes

Rear Alignment:

OE Camber = -1.0 (+/-0.6 deg)
OE Toe = 0.10 deg. (+/-0.06 deg)
PRO-KIT Camber = -1.6 deg
PRO-KIT Toe = 0.56 deg

Approximate installation time: 1 hr



Note: PRO-KIT spring rates are measured as a system of the front or rear suspension. 10mm of bump-stop deflection is included in the final rate of the system.





MFG	Model	Year	Front	Rear	Part#	
TOYOTA	Corolla	2014+ Up	1.3 in	1.3 in	82108.140	