



FOR IMMEDIATE RELEASE: NEW—2015+ FORD MUSTANG NEW—Sportline Performance Springs Eibach SPORTLINE Performance

The First Step In Suspension Performance

Eibach **SPORTLINE** is the extreme-performance spring set created for the extreme enthusiast—the one who craves a race-car attitude for maximum street performance—with the lowest possible drop, but with the exceptional ride quality you expect from Eibach.

Engineered with the same care as our **PRO-KIT** springs, Eibach **SPORTLINE** springs achieve legendary handling by aggressively lowering your Mustang's center of gravity, using our precision— engineered progressive spring rates.

By radically lowering your car's center of gravity, our **SPORTLINE** springs dramatically reduce squat during acceleration, body roll in corners and nosedive under braking. By using our proprietary, progressive spring design, our **SPORTLINE** springs provide the ultimate balance between high performance, extreme lowering and comfortable ride quality. When combined with today's wild high-performance wheels and tires, the result is a car that handles just as white-hot as it looks.



SPORTLINE # 4.14535

- Extreme Performance Meets Extreme Style
- Race-Car Like Handling Lower than our SPORTLINE— Lowers Mustang 1.5" Front and 1.3" Rear
- Progressive Spring Design
- Excellent Ride Quality
- Million Mile Warranty



SPORTLINE—2015+ FORD MUSTANG DATA:

TECHNICAL INFORMATION

FRONT:

OE rate: 28 N/mm (160 lbs/in)

SPORTLINE progressive rate: 38 - 58 N/mm (217 - 331 lbs/in)

Bump-stop: New Eibach bump-stop

Damper: OE Tubing: Yes

OE wheel center to fender: 396 mm (15.6 in)

SPORTLINE wheel center to fender: 357 mm (14.1 in)

SPORTLINE can be aligned to OE Specs: Yes

Front Alignment:

OE Camber = -0.8 deg (+/-0.8 deg)

OE Caster = 7.2 deg (+/-0.8 deg)

OE Toe = $0.00 \deg (+/-0.2 \deg)$

SPORTLINE Camber = -1.2 deg

SPORTLINE Caster = 7.5 deg

SPORTLINE Toe = 0.2 deg

Approximate installation time: 2 hr



Rear:

OE rate: 117 N/mm (668 lbs/in)

SPORTLINE progressive rate: 154 - 174 N/mm (879 - 994 lbs/in) **OE Toe** = 0.1 deg. (+/-0.2 deg)

Damper: OE

Bump-stop: New Eibach bump-stop

Tubing: Yes

OE wheel center to fender: 387 mm (15.2 in)

SPORTLINE wheel center to fender: 353 mm (13.9 in)

SPORTLINE can be aligned to OE specs: Yes

Rear Alignment:

OE Camber = -1.2 (+/-0.8 deg)

SPORTLINE Camber = -1.6 deg

SPORTLINE Toe = 0.2 deg

Approximate installation time: 2 hr

Note: SPORTLINE 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#
FORD	Mustang	2015+	1.5 in	1.3 in	4.14535