



The Öhlins kit allows lower ride-height than the height shown in the picture

Issued 16/08/2021



ROAD & TRACK

PRODUCT NEWS

**BMW 1-SERIES** 2011-2019

**1-SERIES** 2011-2019

**PART NO:** BMS MU00 • **CHASSIS CODE:** F20, F21

*Fits RWD & AWD (xDrive) models*



This is the latest step in the Öhlins Racing automotive philosophy – Road & Track by Öhlins.

A more than 30 year long tradition of high-end racing commitments and state-of-the-art solutions within advanced suspension technology is now available for street cars all over the world. The focus has been clear from the very beginning – superior road handling without sacrificing comfort in your day-to-day transports. The time of compromises is over.

We have also added a clever light-weight design with a majority of the parts in aluminium and on top of that all shocks have suffered through vast corrosion tests according to ISO 9227. The end result is a 2-year limited warranty on all of our products - worldwide.



**GENERAL FEATURES**

- > DFV (Dual Flow Valve)
- > Rebuildable
- > Corrosion salt spray tested (ISO 9227)
- > 2 year limited warranty
- > Springs ordered separately

**FRONT FEATURES**

- > McPherson strut
- > Single bleed adjuster
- > Spring preload adjuster
- > Height adjustable (approx. 20-30 mm lower than standard)
- > Coil springs (80 N/mm)
- > Use with original top mounts

**REAR FEATURES**

- > Conventional shock absorber
- > Single bleed adjuster
- > Spring preload adjuster
- > Height adjustable (approx. 20-30 mm lower than standard)
- > Coil springs (140 N/mm)
- > Use with original top mounts

**CANCELLATION KIT**

For cars equipped OE with electronic adjustable suspension, also Öhlins cancellation kit should be used. This kit ordered separately.

PART NO	KIT
35020-03	Cancellation kit

SPRINGS	PART NO	SPRING RATE
FRONT	48000-23	80 N/mm
REAR	48010-47	140 N/mm

ÖHLINS.COM ÖHLINSRACING @ÖHLINSRACING ÖHLINSRACING

ÖHLINS RACING AB • Instrumentvägen 8-10 S-194 51 Upplands Väsby Sweden • +46 8 590 025 00 • ohlins\_se\_info@driv.com