

Link do produktu: <https://bizongarage.pl/racingline-underbody-tunnel-chassis-brace-center-for-mqbmqb-evo-front-wheel-drive-p-33047.html>

BRAK
ZDJĘCIA



RacingLine Underbody Tunnel Chassis Brace Center for MQB/MQB Evo - Front Wheel Drive

Cena brutto	1 057,74 zł
Cena netto	859,95 zł
Dostępność	Na zamówienie
Numer katalogowy	331552278
Kod producenta	VWR810004

Opis produktu

RacingLine's Billet Center Underbody Brace for Front Wheel Drive MQB & MQB EVO models replaces the thin stamped-steel OE center tunnel brace with an intricately machined aluminium replacement. The result? Improved body stiffness and importantly much better exhaust clearance.

MQB & MQB EVO cars rely on thin stamped-steel OE tunnel braces underneath in an attempt to reinforce the body's weaker points and limit chassis flex under demanding loads. RacingLine's Billet Center Underbody Brace replaces the weak centre brace (on front wheel drive cars only) with an intricately machined aluminium replacement, greatly improving stiffness, giving much better exhaust clearance and even looking great. CNC Machined from a solid billet of 6061-T6 Aluminium, each brace has been engineered to remove unnecessary material whilst still increasing rigidity. Despite adding stiffness, this improved dynamic performance comes without sacrificing any ride quality or introducing any additional noise, vibration, or harshness into the cabin. With any 3" diameter exhaust system, the OE brace gives insufficient clearance. So rather than removing the center tunnel brace altogether, RacingLine's Center Tunnel Brace at last gives you the option to replace it, giving you the clearance you need whilst maintaining crucial body stiffness. The brace designs mean that installation is simple, using the existing body mounting points with no drilling or trim removal required, ensuring fitment is completely reversible. As well as this Center Brace, RacingLine also offers a matching Rear Tunnel Brace. Owners of FWD cars can fit both, AWD cars can only fit the Rear Tunnel Brace.