

Event

Temperature

Ride Height	mm
Camber Angle	°
Toe Angle	°
Sway Bar	mm
Shock Length	mm

A technical diagram of a shock absorber assembly. A horizontal double-headed arrow is positioned above the shock absorber, indicating the measurement of the shock length. The shock absorber is shown in a side profile, with the coil spring visible in the center and the mounting eyes at each end.

Oil weight

Piston	wt
	mm
Bladder	
Spring	

Ride Height

_____ mm

Camber Angle


_____ °

Sway Bar

_____ mm

Shock Length

_____ mm

A technical diagram of a shock absorber assembly. The shock absorber is shown in a side profile, with a coil spring wrapped around its central body. At the top, there is a mounting bracket with a pin. At the bottom, there is a mounting bracket with a pin. Two horizontal arrows are drawn above the shock absorber: one pointing left from the top bracket and one pointing right from the bottom bracket, indicating the measurement of ride height. Two vertical lines are drawn on either side of the shock absorber, extending from the top bracket to the bottom bracket, indicating the measurement of shock length.

Oil weight

	wt
Piston	
	mm
Bladder	
Spring	

Brand

Spur gear	Clutch Bell
1	1
2	2
3	3
4	4
5	5
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94	94
95	95
96	96
97	97
98	98
99	99
100	100

Clutch Shoes

Clutch Springs

Glow Plug

Glow Fuel

Rear

BrandCompound

Insert

Wheel

Notes

Diff Oils

Front

CenterRearBrandOil Weight / Grade

Notes