

RIDING HEIGHT ADJUSTMENT

1992 Infiniti G20

1991-92 WHEEL ALIGNMENT
Riding Height Adjustment

G20, M30, Q45

RIDING HEIGHT ADJUSTMENT

NOTE: On vehicles with electronic chassis controls, all systems should be functional before attempting riding height or wheel alignment adjustment.

Before adjusting alignment, check riding height. Riding height must be checked with vehicle on level floor and tires properly inflated. Bounce vehicle several times and allow suspension to settle.

Visually inspect vehicle for signs of abnormal height from front to rear or side to side. Check passenger and luggage compartments for extra heavy items and remove if present. If riding height is not within specification, check, repair or replace suspension components. See RIDING HEIGHT SPECIFICATIONS table.

RIDING HEIGHT SPECIFICATIONS (1)

Application	Front - In. (mm)	Rear - In. (mm)
G20	25.73 (653.5)	25.37 (644.5)
M30	26.50 (673)	26.14 (664)
Q45		
Standard Suspension	27.80 (706)	27.40 (696)
Active Suspension		
Engine On (2)	27.05 (687)	26.26 (667)
Engine Off (3)	27.32 (694)	26.73 (679)

- (1) - Measure riding height from top of wheelwell to ground.
 - (2) - Vehicle unladen, engine running and height control switch in normal (N) position.
 - (3) - These measurements are for reference only. For standard values, use "Engine On" measurements. Measure with vehicle unladen, ignition off, full active fluid temperature 132.8-147.2°F (56-64°C), and 3 minutes after engine stopped.
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