

## Rear ride height



Rear ride height (A) is measured from the lower edge of the wheel arch to the bottom edge of the wheel rim.

Rear ride height (A) is controlled by the rear springs. If rear ride height is not within the specifications listed, replace the rear springs.

Ride height specifications apply to a car in a normally loaded position, simulating a load of passengers, luggage and fuel. When checking ride height or installing suspension components, normal loaded position is as follows:

Normal loaded position	
Each front seat	68 kg (150 lb)
Trunk or cargo compartment	21 kg (46 lb)
Fuel tank	full

Rear ride height specifications	
Wheel installed	Ride height
<ul><li>15 inch</li><li>Standard suspension</li><li>Sport suspension</li></ul>	565 mm (22.24 in) 550 mm (21.65 in)
<ul><li>16 inch</li><li>Standard suspension</li><li>Sport suspension</li></ul>	578 mm (22.76 in) 563 mm (22.17 in)
<ul><li>17 inch</li><li>Standard suspension</li><li>Sport suspension</li><li>M Roadster suspension</li></ul>	593 mm (23.35 in) 578 mm (22.76 in) 588 mm (23.15 in)