

## 6d22 Engine Tension Settings

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The EZ30D engine had a die-cast aluminium cylinder block with 89.2 mm bores and an 80.0 mm stroke for a capacity of 2999 cc. Within the bores, the EZ30D engine had monoblock cast iron cylinder liners. Compared to the 2.5-litre EJ251 four-cylinder engine, the EZ30D was 20 mm longer and 40 kg heavier.

### Subaru EZ30D Engine - australiancar.reviews

Subaru's EJ251 and EJ252 were 2.5-litre horizontally-opposed (or "boxer") four-cylinder petrol engines. For Australia, the EJ251 engine was first introduced in the Subaru BE/BH Liberty in 1998 and subsequently offered in the BH Outback, GD/IGG Impreza RS and Subaru SG Forester. For the Subaru BU/BP Liberty and BP Outback, the EJ251 was replaced by the EJ252 engine.

### EJ251 and EJ252 Subaru Engines

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