Toyota Camry VIII (XV70, facelift 2020) XSE 2.5 (206 Hp) ECT-i 2020, 2021, 2022, 2023, 2024 Specs

General information

Brand Toyota

Model Camry

Generation Camry VIII (XV70, facelift 2020)

Modification (Engine) XSE 2.5 (206 Hp) ECT-i

Start of production 2020 year

Powertrain Architecture Internal Combustion engine

Body type Sedan

Seats 5

Doors 4

Performance specs

Fuel consumption (economy) - urban (EPA) 8.7 l/100 km

27.04 US mpg

32.47 UK mpg

11.49 km/l

Fuel consumption (economy) - extra urban (EPA) 6.2 l/100 km

37.94 US mpg

45.56 UK mpg

16.13 km/l

Fuel consumption (economy) - combined (EPA) 7.6 l/100 km

30.95 US mpg

37.17 UK mpg

13.16 km/l

Fuel Type Petrol (Gasoline)

Emission standard SULEV

Weight-to-power ratio 7.5 kg/Hp, 132.6 Hp/tonne

Weight-to-torque ratio 6.2 kg/Nm, 162.2 Nm/tonne

Engine specs

Power 206 Hp @ 6600 rpm.

Power per litre 82.8 Hp/l

Torque 252 Nm @ 5000 rpm.

185.87 lb.-ft. @ 5000 rpm.

Engine layout Front, Transverse

Engine Model/Code A25A-FKS

Engine displacement 2487 cm3

151.77 cu. in.

Number of cylinders 4

Engine configuration Inline

Cylinder Bore 87.5 mm

3.44 in.

Piston Stroke 103.4 mm

4.07 in.

Compression ratio 13

Number of valves per cylinder 4

Fuel injection system Direct injection / Multi-point indirect injection

Engine aspiration Naturally aspirated engine

Valvetrain DOHC, VVT-i, VVT-iE

Engine oil capacity 4.5 l

4.76 US qt | 3.96 UK qt

Engine oil specification Log in to see.

Coolant 6.9 l

7.29 US qt | 6.07 UK qt

Engine systems Start & Stop System

Space, Volume and weights

Kerb Weight 1554 kg

3425.98 lbs.

Trunk (boot) space - minimum 428 l

15.11 cu. ft.

Fuel tank capacity 60 l

15.85 US gal | 13.2 UK gal

Dimensions

Length 4895 mm

192.72 in.

Width 1840 mm

72.44 in.

Height 1445 mm

56.89 in.

Wheelbase 2825 mm

111.22 in.

Front track 1580 mm

62.2 in.

Rear (Back) track 1590 mm

62.6 in.

Ride height (ground clearance) 145 mm

5.71 in.

Minimum turning circle (turning diameter) 11.6 m

38.06 ft.

Drivetrain, brakes and suspension specs

Drivetrain Architecture The Internal combustion engine (ICE) drives the front wheels of the vehicle.

Drive wheel Front wheel drive

Number of gears and type of gearbox 8 gears, automatic transmission ECT-i

Front suspension Independent, type McPherson with coil spring and anti-roll bar

Rear suspension Independent multi-link spring suspension with stabilizer

Front brakes Ventilated discs, 305 mm

Rear brakes Disc, 281 mm

Assisting systems ABS (Anti-lock braking system)

Steering type Steering rack and pinion

Power steering Electric Steering

Tires size 235/40 R19

Wheel rims size 8J x 19