Corolla 2024 1.2T Pioneer Edition

| Basic information | | Maximum tarqua (N m) | 185 |
|-----------------------------------|---------------------------|--|---|
| Manufacturer Manufacturer | FAW Toyota | Maximum torque (N m) Maximum torque speed (rpm) | 1500-4000 |
| Level | Compact car | Maximum net Power (kW) | 85 |
| Energy type | Petrol | Engine specific technology | VVT-iW |
| Environmental protection standard | National VI | | Petrol |
| Time to market | 2024.07 | Energy type | |
| Maximum Power (kW) | 85 | Fuel label | Number 92. |
| , , | | Oil supply mode | Direct injection |
| Maximum torque (N m) | 185 | Cylinder head material | Aluminum alloy |
| Engine | 1.2T 116 horsepower L4 | Cylinder block material | Aluminum alloy |
| Gearbox | CVT stepless transmission | Environmental protection standard | National VI |
| DID. | (simulated 10 gears) | Electric motor | |
| ength * width * height (mm) | 4635*1780*1455 | Gearbox | 10 |
| Body structure | 4-door, 5-seater sedan | Number of blocks | 10 |
| Maximum speed (km/h) | 180 | Gearbox type | Continuously variable |
| NLTC Comprehensive fuel | 5.88 | | transmission (CVT) |
| Car body | | Chassis / wheel | |
| ength (mm) | 4635 | Driving mode | Front front drive |
| Vidth (mm) | 1780 | Front suspension type | McPherson independent |
| leight (mm) | 1455 | | suspension |
| Vheelbase (mm) | 2700 | Rear suspension type | Double wishbone independent |
| ront wheel track(mm) | 1527 | | suspension |
| Rear wheel track(mm) | 1526 | assist type | Electric power assist |
| pproach angle (°) | 12 | body structure | load-bearing |
| eparture angle (°) | 16 | Front brake type | ventilation disc |
| Minimum turning radius (m) | 5.2 | Rear brake type | Disc type |
| ody structure | Sedan | Parking brake type | electronic parking |
| oor opening mode | Open the door flat | Rim material | Aluminum alloy |
| lumber of doors (units) | 4 012Ch | Front tire specification | 195/65 R15 |
| lumber of seats (unit) | 5 DIB | Rear tire specification | 195/65 R15 |
| Fuel tank capacity (L) | 50 | brake specification | Non-full size |
| .uggage compartment volume (L) | 470 | The way the spare tire is placed | in the trunk |
| Quality of equipment (kg) | 1335 | Security configuration & | |
| Engine Constitution | 1000 | Driver/passenger airbag | Driver |
| Engine model | 9NR/8NR | DIBE | Passenger |
| Displacement (mL) | 1197 | Front/rear side airbags | ● Front Row |
| Displacement (L) | 1.2 | | – Rear Row |
| ntake form | Turbo | Front/rear head airbags (curtain | • Front Row |
| Cylinder arrangement form | | airbags) | • Rear Row |
| , | L Harizantal position | Knee air bag | Driver's knee airbag |
| Engine layout | Horizontal position | Tire pressure monitoring function | Tire pressure display |
| lumber of cylinders (pieces) | 4 | Seat belt unfastened reminder | • The whole car |
| lumber of valves per cylinder | 4 | Control configuration | The whole cal |
| Compression ratio | 10 | Driving mode switching | • Exercise |
| Gas distribution mechanism | DOHC | Shift form | |
| Cylinder diameter (mm) | 71.5 | | Mechanical gear shift |
| ourney (mm) | 74.5 | Auxiliary / intelligent driving | • Full anougladanting amiles |
| Maximum horsepower (Ps) | 116 | Cruise system | Full speed adaptive cruise |
| Maximum Power (kW) | 85 | Auxiliary driving level | • L2 |
| Maximum power speed (rpm) | 5200-5600 | Auxiliary driving system | Toyota Safety Sense |
| | | Driving assist image | Reversing image |

| Number of cameras | • 2 | | |
|--|---|--|--|
| Front / rear parking radar | - Front Row | | |
| | Rear Row | | |
| Number of millimeter wave radars | • 1 | | |
| Forward-sensing camera type | • monocular | | |
| Appearance configuration | | | |
| key type | • remote key | | |
| internal configuration | | | |
| Driving computer display screen | • Color | | |
| LCD meter size | • 4.2 in. | | |
| Steering wheel material | Plastic | | |
| Steering wheel position | Manual up and down + front and | | |
| adjustment | rear adjustment | | |
| Seat configuration | | | |
| Seat material | Woven fabric | | |
| Driver's seat adjustment method | • High and low adjustment (2 | | |
| | directions) | | |
| | Backrest adjustment | | |
| | Front and rear adjustment | | |
| Adjustment mode of Passenger | Backrest adjustment | | |
| seat | Front and rear adjustment | | |
| Driver / passenger seat electric | — Driver | | |
| adjustment | — Passenger | | |
| Front / rear central handrail | • Front Row | | |
| | — Rear Row | | |
| Lighting configuration | | | |
| Low light source | • LED | | |
| High beam light source | • LED | | |
| A. T. J. Popular and J. T. J. L. | • | | |
| remarks: | | | |
| standard | | | |
| O optional | | | |
| no CAR | | | |
| | | | |
| remarks: • standard • optional - no | | | |
| | | | |

| Front fog lamp | • LED | | |
|----------------------------------|---|--|--|
| Glass / rearview mirror | | | |
| Exterior mirror function | rear view mirror heating | | |
| | Electric regulation | | |
| Front/rear power windows | Front Row | | |
| | Rear Row | | |
| Window up and down function with | The whole car | | |
| In-car cosmetic mirror | Copilot | | |
| | Driver's seat | | |
| Inner rearview mirror function | Manual anti-glare | | |
| Smart Internet | "OLZO. | | |
| Central control color LCD screen | Touch LCD screen | | |
| LCD screen size | ● 8 in. | | |
| Mobile phone interconnection / | Support for CarPlay | | |
| mapping | Support for CarLife | | |
| | Support for HiCar | | |
| Audio-visual entertainment | | | |
| Multimedia / charging interface | • USB | | |
| Number of USB/Type-C Interfac | • 1 in the front row | | |
| Number of speakers | • 4 loudspeakers | | |
| Air conditioner / refrigerator | $\sigma_{Z_{C_{L_{i}}}}$ | | |
| Air conditioning temperature | Manual air conditioning | | |
| remarks | CAK | | |
| **** | *** | | |
| **** | *** | | |
| **** | *** | | |
| *** | *** | | |
| *** | *** | | |