

2006 Toyota Corolla

1.6 Corolla T3 VVTI 5dr

£2,490.00



Mileage 44,000 M	Transmission Manual	Fuel Petrol	Body Type Hatchback	Colour Grey	Engine 1.6 L
----------------------------	-------------------------------	-----------------------	-------------------------------	-----------------------	------------------------

Description

Toyota Corolla 1.6 Corolla T3 VVTI 5dr Hatchback. This stylish grey hatchback With just 44,000 miles on the clock, this vehicle has an MOT until 4th March 2027. Car does have a full service history by main dealer 15 times. Car comes with Alloy wheels, multifunctional steering wheel, front and rear electric windows, power steering, AC, all original stereo. Vehicle will com with 6 months warranty. Brokerage sale vehicle - sold under brokerage terms and conditions. No warranty or guarantees supplied unless agreed. Warranty packages available. Full inspection welcome. Viewing by appointment only. Admin fees apply.

Specification

Manufacturer	Toyota	Model	Corolla
Manufacturer Year	2006	Fuel Type	Petrol
Transmission	Manual	Body Type	Hatchback

Engine Size	1.6 L	Engine Capacity	1598 cc
Colour	Grey	Gears	5
Doors	5	Seats	5
Date of Registration	15-03-2006	Registration	FE06LTU
Co2 Emissions	168 g/km	Emission Class	4
0-60 (MPH)	10.2s	Engine Power (BHP)	109 BHP
Torque	150 Nm	Cylinders	4
Drivetrain	Front Wheel Drive	Length	4180 MM
Width	1710 MM	Height	1475 MM
Driver Position	Right Hand Drive	Minimum Kerb Weight	1215 Kg
MPG Extra Urban	47.8 miles	MPG Urban	31.4 miles
MPG Combined	47.8 miles		

Seller Information

Approved Motor Brokerage Ltd

5 Pinfold Road
Thurmaston, Leicester
LE4 8AS

07955700025
ambrokerltd@gmail.com



* Although we've endeavored to provide accurate vehicle information, occasional errors may arise due to data sourced from various channels. It's crucial not to rely solely on this information. Instead, consult with a sales representative regarding any terms that could impact your vehicle purchase decision. Details such as vehicle features, technical specifications, and MPG figures are sourced from third-party industry references.