



1970 Cortina description

1970 Ford Cortina 66A GTL - matching numbers

Year: 1970

Make: Ford

Model: Cortina 66A GTL

Body: Sedan

Engine: 4-cylinder 1600CC Matching numbers engine

Transmission: Manual 4 speed

VIN/CHASSIS: CN3284C

ENG No: CN3284C

Odometer Indicating: 54967 miles

Seats: 5

Colour: Opal Glow

Rare Matching Numbers

1970 Ford Cortina GTL – (GT Luxury)

Sold unregistered

History: Built in Australia. This vehicle was built in Broadmeadows and sold new in Mackay, QLD. The car was shipped to New Zealand in 1974 by its owner, who had been in Australia working and would not part with the car when his employer sent him back to NZ. As fate would have it, he came back to work in Australia and ended up staying here. He shipped the car back to Australia in 2002 – 28 years

after taking it there. All documented with letters, emails etc which is to be sold with the car.

An upgrade on the GT Cortina, the GTL was designed as a tribute to the 1969 XW GT. Bumperettes, Driving Lights, Bonnet Lock Pins, Woodgrain Dash, Exterior Mouldings, Upgraded Seats and "L" badging to the front, both rear quarters and interior console.

The "L" was for the Luxury Option.

Description/extras: log books, high purchase documents, all matching numbers, invoices of most work carried out by original owner and also its last 2 owners, letter of authenticity from Ford Australia confirming number made of this model in 1970, was a **total of 417 GTL's and only 4 in this colour**. This is the only one known of with this Opal Glow paint colour.

The vehicle also comes with a lot of its original parts, to assist with returning it to stock condition.

Including: air filter, down draft Weber carburettor and manifold, rare original air cleaner, original wheels with difficult to find full dress Cortina hub caps, diff centre and much more. Runs on unleaded fuel, vehicle currently fitted with 3.77 diff. Lapped for insulation. A very solid car and drives fine. It was registered and driven every other weekend prior to this auction.



