

# 1967 Rover 2000 TC

- The Rover 2 litre engine is square with bore and stroke of 3.375 inches, single overhead camshaft and 5 copper-lead main bearings. The engine produces 124 bhp at 5500 rpm. Maximum torque is 132 ft/lbs at 4000 rpm.
- Combustion is done in the hollowed crown of the pistons rather than in chambers of the aluminum cylinder head.
- Suspension is independent at all four wheels. The front features wide-based upper and lower A-arms.
- Double U-joint axle shafts are used on the rear and are located by both a trailing control arm and a deDion tube.
- Front coil springs are mounted in the rear of the wheel wells and are actuated by lever arrangement off the upper control arm.
- This Rover 2000 TC was donated by Jackie Cairns Barrett of Storyline Publishing in Silver Springs, Florida.
- <http://www.storyline.net/index.html>
- <http://www.markjbarrett.com/horses.html>

