

THE VETERAN CAR CLUB OF AUSTRALIA (VIC.)
secretary@veterancarclub.org.au

VETERAN DATING APPLICATION AND VEHICLE RECORD FORM

OWNER OR TRUSTEE

1. Name:
2. Owner / Trustee:
3. Address:
4. Phone Number:PrivateBusiness
5. Email Address:

GENERAL PARTICULARS OF VEHICLE

6. Make: 6. Registered No:
7. Claimed Year of Manufacture:
8. Makers H.P.:
9. Car or Serial Number:
Where Inscribed:
10. Type or Model Number:
Where Inscribed:
11. Country of Origin:

12. PLEASE INCLUDE WITH DATING FORM CLOSE UP "PHOTOS" OF VEHICLE, FRONT, REAR & SIDE; ENGINE NEAR-SIDE & OFF- SIDE & OTHER DISTINCTIVE FEATURES. IF THE VEHICLE IS NEW LY RESTORED PLEASE PROVIDE PHOTOS OF, AS FOUND CONDITION AND PHOTOS RECORDING THE RESTORATION.

PARTICULARS OF CHASSIS

13. Chassis Number:
Where Inscribed:
14. Is Frame Tubular, Channel-steel, Wood or Wood & Flich Plate or Other:
15. Track: Frontftins. Rear:ftins
16. Wheelbase:ft ins
17. Front Axle: T Beam, Square, Tubular, Wood

SUSPENSION

18. Are Springs, $\frac{3}{4}$, $\frac{1}{2}$, $\frac{1}{4}$, or full elliptic, cantilever, coil, transverse, platform or combination
Front.....Rear

FINAL DRIVE

19. System Used: Shaft, Central Chain, 2 Side Chains, Belt or combination.....
20. If Shaft: is it open or closed Torque Tube:
21. If Shaft: is it bevel or worm drive or other:

- 22. Type of Universal Joints and where located: Sliding-block, Spicer, Fabric or other
- 23. Type of Rear Axle: describe:
- 24. Are Torque-arms or Rods fitted?

STEERING

- 25. Wheel or Tiller:
- 26. Position of Column: Off-side, Near-side or Central:
- 27. Vertical or Inclined:
- 28. Are there controls on the column or wheel? Describe:
- 29. Is track rod in front or behind front axle:
- 30. Type of Steering Box:
- 31. Number of Spokes in Steering Wheel:

BRAKES

- 32. State type & location: eg. Drum, Expanding or contracting, Spoon etc, on wheels, Transmission, differential
 Foot Brake: Whether Lined:
 Hand Brake:..... Whether Lined:
- 33. Does Hand Brake pull or push on
- 34. If cable, rod, hydraulic or combination operated:

WHEELS AND TYRES

- 35. Wood, wire, disc or steel artillery type:
- 36. Whether detachable:
- 37. If detachable, what type:
- 38. Are rims detachable:
- 39. Number of Spokes (wood or steel artillery type only)
 Front:..... Rear:
- 40. Tyre Size: Front: Rear:
- 41. Solid or Pneumatic:
- 42. If solid, state diameter of wheel: Front: Rear:

COACHWORK

- 43. Type of Body:
- 44. Coach Builder:
- 45. Number & Disposition of Seats:
- 46. Colour: Body: Mudguards:
 Chassis: Wheels:
 Upholstery: Hood:
- 47. Upholstery Material:
- 48. Are mudguards: metal, wood, leather covered metal frame:
- 49. Supply a full list of all extra fittings: e.g. Hood, Windscreen, Spare Wheel or Stepney Rim, Spare Tyre, Horn, Instruments, Switches, etc:

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LIGHTING SYSTEM

ACETYLENE, ELECTRIC, PARAFFIN, CANDLE

- 50. Headlights Type:.....Make:Type No:
- 51. Sidelights Type:Make:Type No:
- 52. Tail Lights Type:Make:Type No:
- 53. Other Lights Type:Make:Type No:
- 54. Generator: Describe:.....
.....

ENGINE

- 55. Engine Number:Where Inscribed:
- 56. Number of Cylinders:
- 57. Cylinder Bore:
- 58. Piston Stroke:
- 59. Cubic Capacity:
- 60. If multi cylinder engine, state if Monoblock, Cast in Pairs, Cast in Threes, Cast Singly
.....
- 61. Is cylinder head detachable?
- 62. Position of Engine in Chassis:
- 63. Whether Vertical or Horizontal:
- 64. Direction of Rotation,Clockwise or anti-clockwise(viewed from Handle).....
- 65. State whether crankshaft runs fore or aft or across chassis:
- 66. Number of crankshaft bearings:
- 67. Method of starting:
- 68. If electric, state Make:Type No:Serial No:

COOLING

- 69. Air or Water Cooled:
- 70. If water, is a pump fitted:
- 71. How is it driven:
- 72. Is there a fan or fan blades in flywheel or both:
- 73. Position of Radiator and/or Water Tank:
- 74. Type of Radiator:- Honeycomb, Gill Tube etc:
Is the shell – Brass, Steel or Cast:

VALVES

- 75. Are inlet valves, Automatic or Mechanically operated:
- 76. If mechanical are there 1 or 2 camshafts:
- 77. Location of camshaft, near side, off side or O/head:
- 78. If automatic, O/head or side:
- 79. Camshaft Drive, Gear, Chain or Shaft:
- 80. Is an engine governor installed or evidence of one having been fitted:
- 81. Is valve mechanism open or closed:

CARBURATION

- 82. Type and make of Carburettor:
- 83. Updraft, Side-Draft or Down-Draft:
- 84. Is fuel supply by Pressure, Gravity, or Vacuum Tank:
- 85. If Pressure, is it air or exhaust:
- 86. Location of Air Pump:
- 87. Location of Fuel Pump:

IGNITION

- 88. Type of Ignition: Tube, Trembler Coil, H.T. Coil, L.T. Magneto, H.T. Magneto or Combination:
Serial No: Coil:Serial No: Magneto:

LUBRICATION

- 89. Type of Lubrication to Engine: Splash, Hand Pump, Drip-feed, or Mechanical Pump
- 90. If mechanical, is it gear or plunger-pump:
- 91. Is pump, internally or externally mounted:

PARTICULARS OF TRANSMISSION

CLUTCH

- 92. Type: Cone, Single or Multi-plate or other:
- 93. If cone: Is it inverted?
- 94. Is Clutch, wet or dry:

GEAR BOX

- 95. Type: Sliding, Constant Mesh, Chain, Epicyclic, Electric, Expanding Clutch, Friction Disc, or Belt and Pulleys:.....
- 96. Position of Gear Lever:
- 97. Gear Change Mechanism: Gate, Quadrant, Lever, Ball or Pedal:
If ball or gate sketch gear positions below.

- 98. Number of forward speeds:99. Is there a reverse:
- 100. If reverse, how controlled, separate pedal, lever or pulley:
- 101. Where is gear box mounted:

