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

# **VETERAN DATING APPLICATION AND VEHICLE RECORD FORM**

### **OWNER OR TRUSTEE**

	Owner / Trustee:
3.	Address:
	Phone Number:PrivateBusiness
5.	Email Address:
GE	NERAL PARTICULARS OF VEHICLE
6.	Make: 6. Registered No:
	Claimed Year of Manufacture:
	Makers H.P.:  Car or Serial Number:
9.	Where Inscribed:
10.	Type or Model Number:
	Where Inscribed:
11.	Country of Origin:
	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.
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PA	RTICULARS OF CHASSIS  Chassis Number: Where Inscribed:
PA 13.	RTICULARS OF CHASSIS  Chassis Number: Where Inscribed: Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:
PA 13. 14.	Chassis Number: Where Inscribed: Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:
PA 13. 14. 15.	RTICULARS OF CHASSIS  Chassis Number: Where Inscribed: Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:
PA 13. 14. 15. 16.	Chassis Number: Where Inscribed: Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: Track: Frontftins. Rear:ftins
PA 13. 14. 15. 16. 17.	Chassis Number: Where Inscribed:  Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:  Track: Front
PA 13. 14. 15. 16. 17.	Chassis Number: Where Inscribed:  Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:  Track: Front ft ins Rear: ft ins Wheelbase: ft ins Front Axle: T Beam, Square, Tubular, Wood  SPENSION  Are Springs, ¾, ½, ¼, or full elliptic, cantilever, coil, transverse, platform or
PA 13. 14. 15. 16. 17.	Chassis Number: Where Inscribed:  Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: Track: Front
PA 13. 14. 15. 16. 17. SU 18.	Chassis Number: Where Inscribed:  Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:  Track: Front
PA 13. 14. 15. 16. 17. SU 18.	Chassis Number: Where Inscribed:  Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: Track: Front His Front His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other: His Frame Tubular, Wood or Wood & Flitch Plate or Other: His F
PA 13. 14. 15. 16. 17. SU 18.	Chassis Number: Where Inscribed:  Is Frame Tubular, Channel-steel, Wood or Wood & Flitch Plate or Other:  Track: Front

22.	Type of Universal Joints and where located: Sliding-block, Spicer, Fabric or other		
23. 24.	Type of Rear Axle: describe: Are Torque-arms or Rods fitted?		
STE	ERING		
25. 26. 27. 28.	Position of Column: Off-side, Near-side or Central:		
29. 30. 31.	Is track rod in front or behind front axle:  Type of Steering Box:  Number of Spokes in Steering Wheel:		
BRA	AKES		
33.	State type & location: eg. Drum, Expanding or contracting, Spoon etc, on wheels, Transmission, differential Foot Brake:		
WH	EELS AND TYRES		
36. 37. 38.	Wood, wire, disc or steel artillery type:  Whether detachable:  If detachable, what type:  Are rims detachable:  Number of Spokes ( wood or steel artillery type only)  Front:  Tyre Size: Front:  Solid or Pneumatic:  If solid, state diameter of wheel: Front:  Rear:  Rear:		
CO	ACHWORK		
43. 44. 45. 46. 47. 48. 49.	Type of Body:  Coach Builder:  Number & Disposition of Seats:  Colour: Body: Mudguards:  Chassis: Wheels:  Upholstery: Hood:  Upholstery Material:  Are mudguards: metal, wood, leather covered metal frame:  Supply a full list of all extra fittings: e.g. Hood, Windscreen, Spare Wheel or Stepney Rim, Spare Tyre, Horn, Instruments, Switches, etc:		

LIGHTING SYSTEM				
ACE	TYLENE, ELECTRIC, PARAFFIN, CANDLE			
50. 51. 52. 53. 54.	Headlights       Type:       Make:       Type No:         Sidelights       Type:       Make:       Type No:         Tail Lights       Type:       Make:       Type No:         Other Lights Type:       Make:       Type No:         Generator:       Describe:			
ENG	SINE			
55. 56. 57. 58. 59. 60.	Engine Number:			
61. 62. 63. 64. 65. 66. 67.	Is cylinder head detachable? Position of Engine in Chassis: Whether Vertical or Horizontal: Direction of Rotation, Clockwise or anti-clockwise( viewed from Handle). State whether crankshaft runs fore or aft or across chassis: Number of crankshaft bearings: Method of starting: If electric, state Make: Type No: Serial No:			
cod	DLING			
	Air or Water Cooled:  If water, is a pump fitted: How is it driven: Is there a fan or fan blades in flywheel or both: Position of Radiator and/or Water Tank: Type of Radiator:- Honeycomb, Gill Tube etc: Is the shell – Brass, Steel or Cast:			
VAL	VES			
75. 76. 77. 78. 79. 80. 81.	Are inlet valves, Automatic or Mechanically operated:  If mechanical are there 1 or 2 camshafts:  Location of camshaft, near side, off side or O/head:  If automatic, O/head or side:  Camshaft Drive, Gear, Chain or Shaft:  Is an engine governor installed or evidence of one having been fitted:  Is valve mechanism open or closed:			

### **CARBURATION**

82. 83. 84. 85. 86.	Type and make of Carburettor:  Updraft, Side-Draft or Down-Draft:  Is fuel supply by Pressure, Gravity, or Vacuum Tank:  If Pressure, is it air or exhaust:  Location of Air Pump:  Location of Fuel Pump:
IGN	ITION
88.	Type of Ignition: Tube, Trembler Coil, H.T. Coil, L.T. Magneto, H.T. Magneto or Combination:  Serial No: Coil:
LUE	BRICATION
89.	Type of Lubrication to Engine: Splash, Hand Pump, Drip-feed, or Mechanical Pump
90. 91.	If mechanical, is it gear or plunger-pump:  Is pump, internally or externally mounted:
	PARTICULARS OF TRANSMISSION
CLU	ЈТСН
92. 93. 94.	Type: Cone, Single or Multi-plate or other:  If cone: Is it inverted?  Is Clutch, wet or dry:
GEA	AR BOX
	Type: Sliding, Constant Mesh, Chain, Epicyclic, Electric, Expanding Clutch, Friction Disc, or Belt and Pulleys:
100	Number of forward speeds:

### GENERAL PARTICULARS

caps, etc attached to the veh modifications, replica parts is support of the claimed year sufficient convincing inform	ils of all inscriptions on makers plates, covers, hub nicle or in existence, also particulars of any known replacement and any evidence in your possession in of manufacture. Note it is up to the applicant to provide ation in support of the claimed date of manufacture. It is ough research will have become an expert on the make
HISTORY	
	as possible a brief history of the vehicle. Previous e found, early registration number etc.
owner, original owner, where	
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# **DATING COMMITTEE USE ONLY**

DATE OF ACCEPTANCE:
DATED YEAR:
DATING CERTIFICATE NUMBER:
DATING REFERENCES:
Dating Committee Signatures:
Chairman: Date:
Secretary: Date: