

POWER UNIT SERIAL NUMBER CODING

The engine number prefix comprises a series of letters and numbers presenting in code the capacity, make, and type of unit, gearbox and ancillaries fitted and the type of compression together with the serial number of the unit.

1st PREFIX GROUP—Cubic capacity, make, and type

1st Prefix number: 29 = 2900 c.c.

1st Prefix letter: D = Variation of engine type

2nd PREFIX GROUP— Gearbox and ancillaries

R = Overdrive (Laycock)

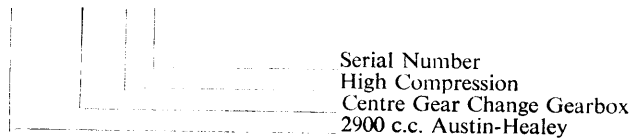
U = Centre gear change gearbox

3rd GROUP— Compression and serial number

H = High compression and serial number of unit

CODE EXAMPLE

29D/RU/H101



CAR SERIAL NUMBER CODING

The car number prefix will comprise a series of letters, presenting in code the model in cubic capacity, the body type, and series, together with the serial number of the car.

1st PREFIX LETTER—NAME

H = Healey

**2nd PREFIX LETTER—MODEL
(cubic capacity)**

B = 2000 2999 c.c.

3rd PREFIX LETTER— Body type

N = 2-Seater Tourer

T = 4-Seater Tourer

4th PREFIX—Series of model

7

**5th PREFIX (used to denote car is different
to standard right-hand-drive)**

L = Left-hand-drive

CODE EXAMPLE

H—BN 7—101

