

Landrover 90/110: Decoding VIN Plate information

LandRover VIN number interpretation

position
item
character
denotes

1
Geographical region
S
Europe

2
Country

A
United Kingdom

3
Manufacturer
L
LandRover

4,5
Model
L,B
Series III

Landrover 90/110: Decoding VIN Plate information

L,D
90,110,127,Defender

L,H
Range Rover Classic

L,J
Discovery

L,N
Freelander

L,P
Range Rover (38A)

Landrover 90/110: Decoding VIN Plate information

L,T
Discovery Series II

6
Wheelbase

A
Series III 88"
Defender 90" extra heavy duty
Range Rover Classic 100"
Range Rover (38A) 108"
Freelander

B
Series III 88" Lightweight
Defender 110" extra heavy duty
Range Rover Classic LSE 108"
Freelander Commercial

C
Series III 109"
Defender 130" extra heavy duty

D
Series III 109" 1 Ton

Landrover 90/110: Decoding VIN Plate information

G
Discovery 100"

H
Defender 110" standard

K
Defender 130" standard

R
Defender 110" 24 volt

S
Defender 90" 24 volt

V
Defender 90" standard

Landrover 90/110: Decoding VIN Plate information

7

Body style

A

Basic, Soft Top, Pickup, Hardtop Van
Commercial, Freelander 3 Door
Commercial, Discovery 3 or 5 Door

B

Series III 88" Station Wagon
Defender 3dr Station Wagon
Range Rover Classic 2 door
Discovery 3 door
Freelander 5 Door

F

Defender 4dr Crewcab non Hi-capacity

H

Defender Hi-capacity with/without crewcab

M

Defender 5dr Station Wagon
Range Rover Classic 4 door
Range Rover (38A) 4 door

Landrover 90/110: Decoding VIN Plate information

Discovery 5 door

R
Range Rover Montiverdi 4 door

8
Engine type
A
1.8l, inline 4 cylinder, 'K' Series, High Compression Unleaded

B
2.5l, inline 4 cylinder, turbo-diesel, 19J
2.0l, inline 4 cylinder, 'L' Series, turbo-diesel

C
2.5l, inline 4 cylinder, diesel, 12J
1.8l, inline 4 cylinder, 'K' Series, Low Compression Unleaded

D
2.5l, inline 4 cylinder, petrol, 17H
1.8l, inline 4 cylinder, 'K' Series, Low Compression Leaded

Landrover 90/110: Decoding VIN Plate information

E

- 3.5l, V8 carb, petrol, High Compression
- 2.4l, inline 4 cylinder, VM Diesel
- 2.0l, inline 4 cylinder, BMW M47 (Td4), diesel

F

- 2.5l, inline 4 cylinder, turbo-diesel (200Tdi/300Tdi) non EGR/cat, 11L or 16L
- 1.8l, inline 4 cylinder, 'K' Series, High Compression Leaded

G

- 2.25l, inline 4 cylinder, diesel
- 2.5l, V6, 'KV6' Series, Unleaded

H

- 2.25l, inline 4 cylinder, petrol
- 2.5l, V6, 'KV6' Series, Leaded

J

- 4.6l, V8 Efi, petrol
- 2.5l, V6, 'KV6' Series, Ethanol

Landrover 90/110: Decoding VIN Plate information

L

3.5l, V8 Efi, petrol

M

4.0l, V8 Efi, petrol

N

2.5l, inline 4 cylinder, VM Diesel

P

2.6l, inline 6 cylinder, IOE petrol

V

3.5l, V8 carb, petrol, Low Compression

W

2.5l, inline 6 cylinder, BMW Diesel

Landrover 90/110: Decoding VIN Plate information

Y

2.0l, inline 4 cylinder Mpi, petrol

1

4.0l, V8Efi, Low Compression with Cat

2

4.0l, V8Efi, High Compression with Cat

3

4.0l, V8Efi, Low Compression without Cat

6

2.5l, inline 4 cylinder, turbo-diesel (200Tdi/300Tdi) EGR/cat

8

2.5l, inline 5 cylinder, turbo-diesel (Td5) EGR

Landrover 90/110: Decoding VIN Plate information

9
2.5l, inline 5 cylinder, turbo-diesel (Td5) EGR without Cat (Disco II)
2.8l, inline 6 cylinder, M52 BMW petrol

9
Gearbox/Steering

1
Series III 4 speed / Right Hand Drive
LT95 4 speed / Right Hand Drive
JATCO 5 speed Auto / Right Hand Drive

2
Series III 4 speed / Left Hand Drive
LT95 4 speed / Left Hand Drive
JATCO 5 speed Auto / Left Hand Drive

3
Chrysler 747 3 speed Auto / Right Hand Drive
ZF 4 speed Auto / Right Hand Drive

Landrover 90/110: Decoding VIN Plate information

4

Chrysler 747 3 speed Auto / Left Hand Drive
ZF 4 speed Auto / Left Hand Drive

7

LT77 5 Speed Manual / Right Hand Drive
LT77S 5 Speed Manual / Right Hand Drive
LT85 5 Speed Manual / Right Hand Drive
R380 5 Speed Manual / Right Hand Drive
PG1 5 speed5 Speed Manual / Right Hand Drive

8

LT77 5 Speed Manual / Left Hand Drive
LT77S 5 Speed Manual / Left Hand Drive
LT85 5 Speed Manual / Left Hand Drive
R380 5 Speed Manual / Left Hand Drive
PG1 5 speed5 Speed Manual / Left Hand Drive

10

Model Year

A

upto & incl. 1984 model year (MY)

B

1985

Landrover 90/110: Decoding VIN Plate information

C
1986

D
1987

E
1988

F
1989

G
1990

H
1991

J
1992

K
1993

L
1994

M
1995

T
1996

Landrover 90/110: Decoding VIN Plate information

V
1997

W
1998

X
1999

Y
2000

1
2001

Landrover 90/110: Decoding VIN Plate information

2
2002

3
2003

4
2004

11
Build location
A
Solihull, UK

F
Worldwide - CKD knock down kit

V
South Africa

Landrover 90/110: Decoding VIN Plate information

12
Unique vehicle serial number

13
Unique vehicle serial number

14
Unique vehicle serial number

15
Unique vehicle serial number

16
Unique vehicle serial number

17
Unique vehicle serial number

Landrover 90/110: Decoding VIN Plate information

Unique solution ID: #1041

Author: Ian

Last update: 2005-06-18 06:27