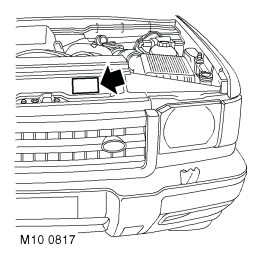
Vehicle Identification Number

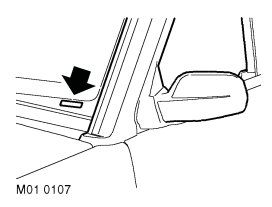
Location

The Vehicle Identification Number (VIN) plate is stamped on a plate attached to the bonnet locking platform. The VIN is also stamped in the following locations:

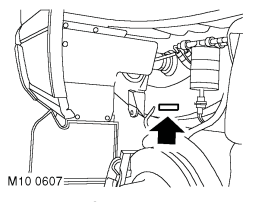
- On a plate behind the LH lower corner of the windscreen.
- On the chassis RH longitudinal behind the rear wheel.



Bonnet locking platform VIN

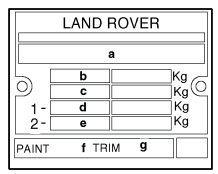


Windscreen VIN



Chassis VIN

VIN plate content



M01 0113B

The VIN plate contains the following information.

- a Vehicle Identification Number (VIN)
- **b** Gross vehicle weight
- c Gross train weight
- d Maximum front axle load
- e Maximum rear axle load
- f Paint code
- g Trim code

Vehicle identification number - except NAS and Canada

Example: SALLTGM87WA600172

SAL	Manufacturer's identifier (Land Rover UK)
LT	Marque/Model
	LT = Discovery
G	Class
	A = Japan
	G = 100 inch
M	Body Style
	B = 5 door models
8	Engine
	1 = 4.0 V8 LC Cat
	2 = 4.0 V8 HC Cat
	3 = 4.0 LC Non Cat
	8 = TD5 engine EGR/Cat
	9 = TD5 engine EGR/ Non Cat
7	Transmission and Steering
	3 = RHD automatic gearbox
	4 = LHD automatic gearbox
	7 = RHD manual gearbox
	8 = LHD manual gearbox
W	Model Year
	W = 1998 Model year
	X = 1999 Model year
	Y = 2000 Model year
	1 = 2001 Model year
	2 = 2002 Model year 3 = 2003 Model year
Α	Assembly plant
	A = Solihull
	F = KD build
6 figures	= Serial number
v ngures – ochar number	

Vehicle identification number - NAS and Canada Example: SALTY124OWA600180

SAL	Manufacturer's identifier (Land Rover UK)	
Т	Marque/Model	
	T = Discovery	
Υ	Class	
	Y = 100 inch USA/Canada	
	N = 100 inch California	
1	Body Style	
	1 = 4 door Station Wagon	
2	Engine	
	2 = 4.0 V8 HC Cat	
4	Transmission and Steering	
	4 = LHD automatic gearbox	
0	Check digit	
W	Model Year	
	W = 1998 Model year	
	X = 1999 Model year	
	Y = 2000 Model year	
	1 = 2001 Model year	
	2 = 2002 Model year 3 = 2003 Model year	
Α	Assembly plant	
^	A = Solihull	
C figures		
6 figures	6 figures= Serial number	

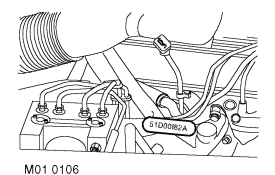
Paint and trim colour codes

Paint code (F): a 3 digit code identifying the original paint colour is stamped on the VIN plate. Refer to Parts Catalogue for full list of colour codes.

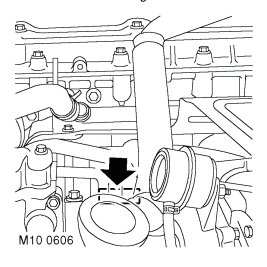
Trim code (G): a code identifying the original trim type and colour is stamped on the VIN plate. Refer to the relevant Parts Catalogue for coding details

Identification Number Locations

Engine number



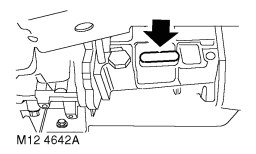
V8 Engine



Td5 Engine

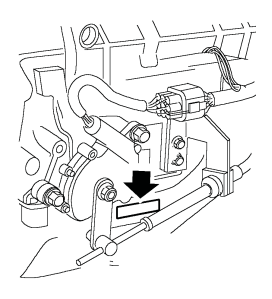
Stamped on the LH side of the cylinder block below the exhaust manifold

Manual gearbox number



Stamped on the RH side of the gearbox casing, adjacent to the oil drain plug.

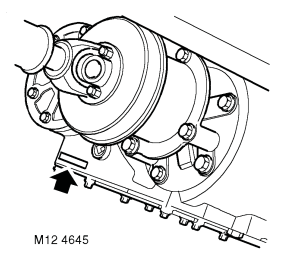
Automatic gearbox number



M10 0605

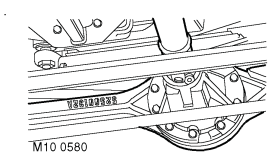
Stamped on a plate attached to the LH side of the gearbox casing adjacent to the selector mechanism.

Transfer box number



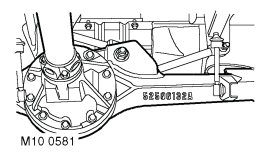
Stamped on the rear of the transfer box casing above the bottom cover plate.

Front axle number



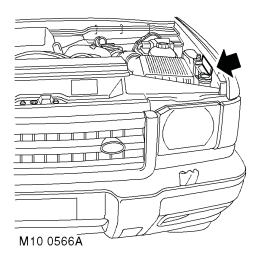
Stamped on the rear face of the axle tube on the LH side.

Rear axle number



Stamped on the front face of the axle tube on the LH side.

Body number



Stamped on a label attached to the LH inner wing, behind the headlamp.