PARTS LIST 12

Index

		5	Page Nos
Introduction			2
Model Identification	. 60		3
Parts List			3-6
Bill of Material	,,'		7,

System	Sub-System	Description	
01.11	01.11.3/4/5	Glass Frames & Mechanism	
01.11	01.11.5	Glass Frames & Mechanism	
01.12		Instrument Panel & Console	
01.13	The grant and the state of the	Interior Ornamentation	
01.14	01.14.3	Door Handles, Locks & Mechanism	
01.14	01.14.3	Door Handles, Locks & Mechanism	
01.14	01.14.3	Door Handles, Locks & Mechanism	
01.15		Exterior Ornamentation	
01.16		Windshield Wiper & Washer	
01.16		Windshield Wiper & Washer	
01.18	The state of the s	Body Paint	
01.20		Safety Restraining	
02.03		Engine Mounting	
03.00		Engine	
03.02	03.02.1	Engine Lubrication – Filter etc.	
03.02	03.02.1/2/3	Engine Lubrication – Oil Tank & Seal	
03.02	03.02.4	Engine Lubrication – Gasket	
03.03		Engine Cooling	
03.03		Engine Cooling	
03.04	03.04.1/2/4	Induction Air – Intercooler – Air Cleaner Pipes	
03.04		Throttle	
03.06		Engine Starting	
03.07		Engine Ignition	
04.01	04.01.1	Front Suspension – Members	
04.01	04.01.1	Front Suspension – Members	
04.01	04.01.1	Front Suspension – Front Anti-Roll Bar	
04.01	04.01.1	Front Suspension – Front Anti-Roll Bar	
04.01	04.01.1	Front Suspension – Wishbone Upper	
04.01	04.01.1	Front Suspension – Wishbone Upper	
04.01	04.01.1	Front Suspension – Wishbone Lower	
04.01	04.01.1	Front Suspension – Wishbone Lower	
04.01	04.01.2	Front Springs	
04.01	04.01.3	Front Hubs	
04.01	04.01.3	Front Hubs	
04.02	04.02.1	Rear Suspension Members – Frame	
04.02	04.02.1	Rear Suspension Members – Frame	
04.02	04.02.1	Rear Suspension Members – Frame	
04.02	04.02.1	Rear Suspension Members – Frame	
04.02	04.02.1	Rear Suspension-Rear Anti-Roll Bar	

PARTS LIST

Introduction

Because the RS200 is only being built in limited numbers, and because there are so many special features in its design, we have included a complete list of all the parts, component assemblies, used to build the standard car.

Accordingly if the RS200 owner needs replacement parts for his car, even though it is normally housed many miles away from a specialist FORD motorsport dealer with expert knowledge of the model, he will be able to identify these parts, accurately, and secure replacements.

The list of parts printed below not only describes each item, and the number of them which are used in one car, but it defines each item in two different ways. One of these is the Part Number, and the other is the company's Finis Code.

Here is an example of the way that a component may be described:

68 VB 2K016 AA

(This is the Part No.)

1561895

(This is the Finis code)

If the Finis Code starts with the numbers: 909..., this means that the part is a special Motorsport item, and is serviced only by:

Ford Motor Company Limited, Motorsport Parts Division, Arisdale Avenue, South Ockenden, Essex, England. RM15 5TJ

Telephone: 0708-858512

Telex: 897007

Should you or your dealer encounter difficulty in the supply of any Motorsport parts please call the RS200 24 hour - 'Hot Line' Answerphone Service - Telephone: 0708-858318.

Parts carrying any other Finis Code should, however, be serviced through the normal Ford service network, and not through Motorsport Parts.

Identification of FORD parts from other models

Every Part Number starts with a four-character, or five-character, prefix, which defines the model year, and the Ford vehicle, on which it was first used.

In the example quoted, therefore, the prefix 68 VB refers to a part first used in the 1968 model year. VB, in fact, was the Ford Transit.

Some Part Numbers begin with the letter 'H'. This denotes a special motor sport item, rather than one used on a 'mainstream' Ford product.

Model Identification

All European FORD Cars, and light commercial vehicles, are identified in the following way:

The First prefix letter refers to the vehicle product range.

The Second prefix letter refers to where it was built, or to the Assigning Location. In many cases this is also the location which had design responsibility for the item:

B = Britain, G = West Germany, and M = Motorsport

The various FORD models are as follows:

Escort/Orion	AB AG
Sierra	BB BG
Capri	EB EG
Fiesta	FB FG
Granada	GB
Overhead camshaft (German) engine range RS200 (ex-Escort RS1700T part)	UGG HM MS
RS200 (special part) General Service part	PB SX
German engine range German transmission	TM
Transitrange	TT VB

Parts List (Bill of Material) summary

The list of parts is arranged in the following order:

System	Sub-System	Description
00.02		Jack Tools & Misc. Safety Items
01.00	01.00.1	Body System
01.00	01.00.1	Body System
01.00	01.00.1	Body System
01.01	01.01.1/3	Body Structure
01.01	01.01./3/4/6	Body Structure
01.02	01.02.2	Front End
01.03		Doors & Mounting
01.04	01.04.1	Head Deck & Mounting
01.04	01.04.1/2	Head Deck & Mounting
01.04	01.04.2	Head Deck & Mounting
01.05		Trim
01.05		Trim
01.06	9	Heat Control
01.07	01.07.5/6	Body Sealing
01.07	01.07.5/6	Body Sealing
01.10		Seat, Seat Trim & Track
01.11	01.11.1/3	Glass Frames & Mechanism

System	Sub-System	Description	
04.02	04.02.1	Rear Suspension-Rear Anti-Roll Bar	
04.02	04.02.1	Rear Suspension – Wishbone Upper	
04.02	04.02.1	Rear Suspension – Wishbone Lower	
04.02	04.02.2	Rear Springs	
04.02	04.02.3	Rear Hubs, Bearings & Seals	
04.02	04.02.3	Rear Hubs, Bearings & Seals	
04.03		Shock Absorbers	
04.03		Shock Absorbers	
04.04		Wheels & Tyres	
05.01		Driveshaft	
05.01		Driveshaft .	
05.02		Rear Drive Axle	
05.02		Rear Drive Axle	
05.03		Front Drive Axle	
06.01	2	Brakes	
06.01		Brakes	
06.02		Parking Brake	
06.02		Parking Brake	
07.03		Manual Transmission	
07.03		Manual Transmission	
07.06		Manual Transmission External Controls	
07.06		Manual Transmission External Controls	
07.06		Manual Transmission External Controls	
07.06		Manual Transmission External Controls	
07.07		Transfer Box	
08.01		Clutch & Housing	
08.01		Clutch & Housing	
08.02	-	Clutch Controls	
08.02		Clutch Controls	
09.00		Exhaust System	
09.00		Exhaust System	
10.00		Fuel Tank & Lines	
10.00		Fuel Tank & Lines	
10.00		Fuel Tank & Lines	

ISSUE 1 RS200 SECTION 12-5

System	Sub-System	Description
10.00		Fuel Tank & Lines
10.00		Fuel Tank & Lines
11.01		Manual Steering
11.01		Manual Steering
11.05	*	Steering Column & Wheel
11.05		Steering Column & Wheel
11.05		Steering Column & Wheel
12.01		Body Ventilation
12.02		Heating & Distribution
13.02	я	Speedometer
13.03		Fuel Gauge .
13.04		Electrical Power Gauges
13.05		Engine Operation Gauges
13.06		Horn
13.07		Misc. Gauges
14.01		Battery Support
14.02		Generator/Alternator
14.08		Battery Cables & Fixings
14.09		Low Tension, Low Current Distribution – Wiring
14.10		Low Tension, Low Current Distribution – Switches
15.01		Sound Receiving
15.02		Radio Aerial
17.01		Front Lighting
17.02		Interior Lighting
17.03	Rear Lighting	
	379550	Miscellaneous