

# YOUR MANUAL



July 1900 to Date (00 to 50 reg) Petrol & Diesel

## Owners Workshop Manual

step-by-step maintenance and repair

### IMPORTANT

These contents pages DO NOT apply specifically to the car model selected and are intended only as a guide to the scope of coverage to be found in all UK car manuals.

*The best selling car manuals in the world*

# Contents

---

## LIVING WITH YOUR CAR MODEL

Safety first!	Page 0•5
Introduction to the Car Model	Page 0•6

---

### Roadside repairs

If your car won't start	Page 0•7
Jump starting	Page 0•8
Wheel changing	Page 0•9
Identifying leaks	Page 0•10
Towing	Page 0•10

---

### Weekly checks

Introduction	Page 0•11
Underbonnet check points	Page 0•11
Engine oil level	Page 0•12
Coolant level	Page 0•13
Screen washer fluid level	Page 0•13
Tyre condition and pressure	Page 0•14
Brake (and clutch) fluid level	Page 0•15
Power steering fluid level	Page 0•15
Wiper blades	Page 0•16
Battery	Page 0•16
Electrical systems	Page 0•17

---

Lubricants and fluids	Page 0•18
-----------------------	-----------

---

Tyre pressures	Page 0•18
----------------	-----------

---

## MAINTENANCE

### Routine maintenance and servicing

<b>Petrol models</b>	Page 1A•1
Servicing specifications	Page 1A•2
Maintenance schedule	Page 1A•3
Maintenance procedures	Page 1A•7
<b>Diesel models</b>	Page 1B•1
Servicing specifications	Page 1B•2
Maintenance schedule	Page 1B•3
Maintenance procedures	Page 1B•6

---

#### Illegal Copying

*It is the policy of Haynes Publishing to actively protect its Copyrights and Trade Marks. Legal action will be taken against anyone who unlawfully copies the cover or contents of this Manual. This includes all forms of unauthorised copying including digital, mechanical, and electronic in any form. Authorisation from Haynes Publishing will only be provided expressly and in writing. Illegal copying will also be reported to the appropriate statutory authorities.*

# Contents

---

## REPAIRS & OVERHAUL

### Engine and associated systems

1.8 and 2.0 litre petrol engine in-car repair procedures	Page <b>2A•1</b>
V6 petrol engine in-car repair procedures	Page <b>2B•1</b>
Diesel engine in-car repair procedures	Page <b>2C•1</b>
Engine removal and overhaul procedures	Page <b>2D•1</b>
Cooling, heating and air conditioning systems	Page <b>3•1</b>
Fuel and exhaust systems – petrol models	Page <b>4A•1</b>
Fuel and exhaust systems – diesel models	Page <b>4B•1</b>
Emission control systems	Page <b>4C•1</b>
Starting and charging systems	Page <b>5A•1</b>
Ignition system – petrol models	Page <b>5B•1</b>
Preheating system – diesel models	Page <b>5C•1</b>

### Transmission

Clutch	Page <b>6•1</b>
Manual transmission	Page <b>7A•1</b>
Automatic transmission	Page <b>7B•1</b>
Driveshafts	Page <b>8•1</b>

### Brakes and suspension

Braking system	Page <b>9•1</b>
Suspension and steering	Page <b>10•1</b>

### Body equipment

Bodywork and fittings	Page <b>11•1</b>
Body electrical systems	Page <b>12•1</b>
Wiring diagrams	Page <b>12•31</b>

## REFERENCE

Dimensions and weights	Page <b>REF•1</b>
Conversion factors	Page <b>REF•2</b>
Buying spare parts	Page <b>REF•3</b>
Vehicle identification	Page <b>REF•4</b>
General repair procedures	Page <b>REF•5</b>
Jacking and vehicle support	Page <b>REF•6</b>
Disconnecting the battery	Page <b>REF•7</b>
Tools and working facilities	Page <b>REF•8</b>
MOT test checks	Page <b>REF•10</b>
Fault finding	Page <b>REF•14</b>
Glossary of technical terms	Page <b>REF•24</b>

### Index

Page **REF•30**

---