

Contents

1 THE CHALLENGE

The task in context	06
Personal aims	08
The quest for individuality	08
Professional construction techniques	08
Summary	10

2 THE REALITIES

Financial matters	12
Pay as you go	14
How long does a 'conversion' take?	15
Space and equipment	15
Seeking help	16
Professional work	16

3 THE STRATEGIES

Strategy One: rebuilding an older model	18
Strategy Two: using part-build specialists	19
Strategy Three: self-build kits	20
Strategy Four: fitting out a van with modular furniture	24
Strategy Five: taking full charge	24
Overview: the jobs that have to be done	25

4 CONTRASTING PROJECTS

Converting existing vehicles	26
Converting a new GRP-bodied van	30
Touring caravan conversions	31
Building a coachbuilt from scratch	32
Conclusion	33

5 THE BASE VEHICLE

Cars as base vehicles	34
Light commercial vehicles (LCVs)	37
Heavy goods vehicles (HGVs)	39
Final advice	40

6 CHASSIS, RUNNING GEAR AND WEIGHT LIMITS

Chassis base variations	42
Chassis alterations	44
Rear overhangs	47
AL-KO Kober chassis conversions	48
Changing a chassis	48
Twin cabs	48
Accessory benefits	49
Suspension variations	51
Suspension on motorcaravans	52
Brake compensators	54
Weight matters and weighbridges	55
Summary	57

7 RENOVATING AND REBUILDING OLDER MOTORHOMES

The cost	59
Labour saving	60
Damp testing	61
Places to take readings	62
Dealer damp checking services	62
Repairing areas of damp	62
Tracking down materials	64
Body repairs on vans	65
Rebuilding a VW T2 campervan	66

8 VAN CONVERSIONS

Cost saving and DIY van conversions	68
Fundamental tasks	69
Features of the original van	70
Approaches adopted by professional converters	71
Making decisions on services and equipment	71
Space and water heating appliances	73
Decisions on the type of refrigerator	73
Variation on roof types	75
Manufacturing GRP roofs	75
Fitting a GRP high-top roof	76
Other preparatory jobs	77
Lining the interior	78
Constructing furniture	78
Two case histories	81

9 COACHBUILT MODELS

The Mystique – overview	84
Manoeuvring the mouldings	85
Wheelboxes	88
Rear lighting	90
Cutting away the back of the cab	91
Cutting away parts of the cab	92
Installing windows	92
Fitting safety-glass windows in GRP	92
Fitting Seitz S4 and S5-framed windows	94

10 TRACKING DOWN MATERIALS

Looking for product suppliers	98
Exhibitions and outdoor shows	98
Products sold at outdoor shows	100
Suppliers of surplus components	101
Caravan and motorhome breakers	102
Structural plywood	103
Web-based suppliers	104
Noteworthy catalogues	104
Tracing unusual fittings	104

11 EXTERNAL WORK ON THE BODY

Sealants	106
Polyester-based repair pastes	108
Making an aperture in a sandwich-bonded panel	109
Installing a Remis roof window	110
Hatchback opening	112
Fitting a Dometic fridge vent in a GRP bodyshell	112
Painting bodywork	114
Applying graphics	114

12 INSULATING A MOTORCARAVAN

Condensation	116
Cold bridges and condensation	117
Vapour barriers	117
Rigid panels	118
Flexible and semi-flexible quilts	118
Insulating a van using Thinsulant™	119
Insulating a door	119
Insulating the ceiling	119

13 LAYOUTS, STORAGE AND WEIGHT DISTRIBUTION

Layouts and coachbuilt models	121
Layouts and van conversions	121
The weight of accessories	121
Locating accessories	122
Maximising space	123
Fitting cab seat swivels	123
Storage strategies	124

14 WORKING WITH PLASTICS

Obtaining materials	126
Tools required	127
Safety in use	128
Safety in storage	128
Accelerator	128
Resins	128
Creating a mould	129
Reinforcing materials	130
Catalyst	130
Ancillary products	130
Case histories	131

15 WORKING WITH WOOD

Tools	134
Working with thin, faced plywood	135
Lightweight doors and drawer fronts	137
Building furniture frameworks	139
Junctions	139
Self-assembly drawers	140
Custom-made cupboard doors	140
Open-access storage	143
Constructing a master bed	144
Bed wetting and bed support systems	146
Other projects	147

16 ELECTRICAL SYSTEMS

The systems	148
Products and user procedures	149
Installing a mains supply system	149
Installing a 12V dc supply system	151
Installation details in the Mystique project	152
Other installation details	156

17 FRESH AND WASTE WATER SYSTEMS

Decisions	158
Fresh water	159
Installing a freshwater tank	160
Waste water	164
Fitting an under-floor tank	165

18 GAS SUPPLY SYSTEMS

Safety first	166
The self-builder's involvement	166
Drop-out holes	168
Guidance on LPG	169
Pressures and performance	169
Practical implications of the revised gas standards	170
Gas pressures and the self-builder	170
Examples of projects	171
Completion	172

19 APPLIANCES AND ACCESSORIES

Decisions to make	174
Electric space-heating systems	175
Gas-driven space and water heaters	175
Diesel and petrol-driven heaters	177
Components in an Eberspächer Hydronic system	178
Installing a cassette toilet	180
Installing a hand basin	182
Creating a support for a shower tray	183

20 TAKING TO THE ROAD

Single Vehicle Approval (SVA) testing	184
Insurance	185
Gas and electricity checks	186
Weighbridge checks	186
Conclusion	187

CONTACT ADDRESSES

188

INDEX

193