



## WELDING

A PRACTICAL GUIDE TO JOINING METALS

Martin and Ed Thaddeus





## **Contents**

Total danting	7
Introduction	/
AN INTRODUCTION TO WELDING	
1 What Exactly is Welding?	11
2 The Workspace	17
NON-FUSION PROCESSES	
3 Soft Soldering	27
4 Silver Soldering	37
5 Aluminium Brazing and Welding	45
FUSION PROCESSES	
6 Oxy-acetylene Gas Welding and Brazing	51
7 Resistance Spot Welding	65
8 MMA or Stick Welding	73
9 Mig Welding	81
10 Tig Welding	97
METAL JOINING TECHNIQUES	
11 Alternatives to Welding	109
12 Soft Soldering for Domestic Plumbing	117
13 Controlling Heat Distortion	121
14 Steel Construction	129
15 Vehicle Bodywork	141
Glossary	156
Further Information	158
Index	159

## **Index**

adhesives 112–15 alternatives to welding 109–15 aluminium brazing/welding 45–9, 61, 107 Alutight 47, 49 angle iron 130 arc welding *see* MMA argon 83, 107 Argoshield 86–7

backing bars 124 blowback 59, 63 blowpipe, *see* torch Blue Point 87 brass welding 11, 14, 60–1 brazing, definition 11 bronze, repairing 42–3 bronze welding 11, 14, 60 Burnzomatic 52, 58 buttering 15, 78

cast iron repairs 77–8
Cebora turbo 130 87
clamps 112, 129
Coldfront cream/paste 30, 33, 122
convex & concave welds 14
copper 33, 35, 45, 117–18

Durafix Easyweld 45–7 dzus fasteners 110

electric welding see MMA

fluxes 12, 29, 38-9

gap and fill 13 gas welding *see* oxy-acetylene gold, soldering 14 hammer welding 122 hard solder, *see* silver solder heat affected zone (HAZ) 11–12 heat distortion, causes 121–2 controlling/pre-empting 122–6 heat sinks 124 heavy objects, welding 126 hot glue guns 114, 115

jewellery 37–42 joining metal, principles of 11–12

Masak castings 45, 47 micro-welder 37 Mig (metal inert gas) welding 11, 12, 17, 21, 65, 73, 81-95 of aluminium 48 brazing 81-3 choosing appropriate welder gas bottles 86-7 gasless 13, 80, 81, 87 how it works 83-7 power source 83-4 practical guide 88-95 safety issues 95 setting up 88 spot weld 90-1 stitch weld 91, 95 string of pearls weld 95 stud weld 90 used for 81 wire installing 84, 90 MMA (manual metal arc) welding 13, 14, 73-9, 97, 100, 104 of aluminium 48 electrodes 74-7 how it works 74 practical guide 75

used for 73 MOT repairs 154 Murex 87

notcher 134, 138 nuts & bolts 109, 110 nutsert fixing 109, 110, 111

oxides 12 oxy-acetylene welding/brazing 12, 13, 37, 51–63 flame control and balance 53, 56–8, 60 practical guides 55, 58–60 safety issues 53, 55, 56, 61, 63 used for 51–2 oxygen bottles 53 Oxy-mapp gas 37, 52

panel kits 114 panelwork, *see* vehicle repair; steel bodywork plumbing, domestic 117–9

Q-bond 114, 115

resistance spot/spot welding 12, 13, 66–71, 90 buying a welder 66, 70 how it works 66 practical guide 68 single-sided welders 65, 70 safety issues 70–1 undoing 153, 154 used for 66 rivets 109, 110, 112 Rothenburger 52

safety hazards & protection 17–25

screws, self-tapping 110 Sealey 66, 68, 70, 81, 106 sheet/plate, use of terms 130 shielding gas 12-13 silver-soldering 11, 13, 14, 37 - 43fluxes 38-9 heat sources 37 practical guide 39, 40-2 safety issues 39 used for 38 slag 77 sleeves and straps 13-14 soft soldering 11, 14, 27-35 in domestic plumbing 117-19 fluxes 29 heat sources 27-9 lead-free 27 practical guide 30-1 safety issues 29 used for 27 'solder sucker' 29, 30 soldering, definition 11 spot welding see resistance spot welding Spotmatic 67 stained glass 32-4 steel, joints in 132-9 cut and weld 134 Dresda 134, 138 internal sleeve 138 mitred corner 134, 136-7 notched flush corner 135, 138-9 open corner 132 overlap corner 133 right-angle 130, 133-5

rod to bar section 135 steel bodywork, practical exercises 141-55 box section joint 148, 152 butt joint 142, 143 corner filler joint 146, 148 external corner joint 147, 148, lapped joint 144 overlap joint 142 patching 141, 150-2 plugged welds 145, 148 rust, dealing with 152 spot welds, undoing 153, 154 tacking 148 steel construction 129-39 steel section types 131, 132-4 stick electrodes 73-6 stick welding see MMA strength, promoting 13-14 structural integrity, affecting 12 studding 14, 78, 126 successive runs 14 sweat soldering 117

TechnoWeld 47
terraria work 32, 34
Tiffany work 32, 34
Tig (tungsten inert gas) welding
11, 21, 45, 97–107
AC/ and DC models 97,
105–6
of aluminium 48
and argon shielding gas 13
choosing appropriate 104
electrodes 104
filler rods 104

gas 104-5 grinder 104 how it works 97-101 optional controls 103 power source 101-3 practical guide to 102 -3 safety issues 106-7 setting up 106 torch 103-4 used for 97 tin/lead soldering, see soft soldering tinning/pretinning 30 tongs, electric 13 torches 13, 37, 53, 87, 118 Turbo-Weld 52

vee cut 124, 126
vehicle repair 51, 65, 81, 141–55
floor panels 141
materials 141
MOT repairs 154
practical exercises, see under
steel bodywork
rust, dealing with 152
ventilation/extraction 17, 21
visors 22–5

Weld UK 106 welding, definition 11 wire/rod, use of terms 130 workspace 17–20

Yorkshire solder ring 118

Zamak castings 45, 47 zinc 45, 63

