

Handbook of

**mold, tool and
die repair
welding**



Steve Thompson

WILLIAM ANDREW PUBLISHING

Contents

	<i>Preface</i>	ix
	<i>Acknowledgements</i>	xi
	<i>Introduction</i>	xiii
1	How to use this book	1
	Can you TIG weld?	1
	Weld procedure	2
	Review	2
2	Writing your weld procedure	3
	Why you may need a weld procedure	3
	Collecting your information	4
	Weld procedure 1	6
	Weld procedure 2	9
	Weld procedure 3	13
	Weld procedure 4	17
3	Identification of material	22
	Tool steels	22
	HRC file check	23
	Tool coppers	35
	Tool aluminum	36

4	Choosing your filler wire	37
	Buying filler wires	37
	Choosing filler wires	38
	General color match	44
	Photo/acid etch	45
	Cheapest filler	45
	Hardness (HRC)	46
	Butter/crack repair	46
	Filler wires for tool coppers	47
	Tab testing on aluminum and copper tools	47
5	Heat control	49
	Pre-heats	49
	Cooling	50
	Heat sources	52
	Pre-heating	52
	Oven heating	52
	Heating larger tools	53
	Post-heat treatment	55
	Pre-heating aluminum and copper	55
	Minimizing pre-heats on aluminum and copper	56
6	Weld techniques	57
	Weld procedures	57
	Cracking	63
	Previous bad weld repairs	70
	Sink	71
	Under cut (notches)	73
	Building pads of weld	74
	Preparing a tool for a pedestal pad	78
	Porosity (pin/blow holes)	80
	Arc marks (earthing and protecting sensitive areas)	83
	Using heat soaks and flood supports	86
	Getting around bad access	90
	Bending tungsten	92
	Controlling distortion	94
	Welding without full pre-heat	96

Welding case-hardened tools	97
Welding photo/acid etched and polished tools	98
Using base metal as filler wire	101
Welding fine details	101
Filler wire	102
7 Equipment	105
Safety	105
Safety wear	107
Keeping your work place tidy	110
Power tools	111
Welding equipment	111
Setting up your equipment	115
Control panels	120
Other equipment	123
8 Basic TIG welding for beginners	129
Holding your torch	131
Torch angles	132
Striking your arc	133
Using your filler wire	134
Welding exercises	136
Appendix I Other steels and tool steels	144
Appendix II Elements and their symbols	193
Appendix III Millimeters to inches conversion table	195
Appendix IV Temperature conversion table	196
Appendix V Hardness conversion chart	197
Weld procedure sheet	199
Index	201