SIMPLE SOLDERING, BOTH HARD AND SOFT: TOGETHER WITH DESCRIPTIONS OF HOME-MADE APPARATUS NECESSARY FOR THIS ART

Published @ 2017 Trieste Publishing Pty Ltd

ISBN 9780649024469

Simple Soldering, Both Hard and Soft: Together with Descriptions of Home-Made Apparatus Necessary for This Art by Edward Thatcher

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

EDWARD THATCHER

SIMPLE SOLDERING, BOTH HARD AND SOFT: TOGETHER WITH DESCRIPTIONS OF HOME-MADE APPARATUS NECESSARY FOR THIS ART

Trieste

Simple Soldering

BOTH

HARD AND SOFT

TOGETHER WITH

DESCRIPTIONS OF INEXPENSIVE HOME-MADE APPARATUS NECESSARY FOR THIS ART

BY

EDWARD THATCHER

Instructor of Decorative Metal Work Columbia University, New York

FIRST EDITION

NEW YORK SPON & CHAMBERLAIN, 123 LIBERTY ST. LONDON E. & F. N. SPON, LTD., 57 HAYMARKET, S.W. 1914

197461 AUG 20 1915 TDH ごろえる

PREFACE

In looking through many books on the subject of soldering and in an almost daily use of the processes described in the following pages, it has seemed that something more might be written of, "how" rather than "why."

The action of metals under heat; the unions resulting from the melting and amalgamations or welding properties of certain metallic combinations; the fluxes required to clean and protect the metals to be joined; the number of degrees of heat needed, etc.; are aptly described in other works.

But the method of securing the desired result in the simplest possible manner is not often clear, and to that end this little book is written.

EDWARD THATCHER.

6924717

New York, 1910.

. . 5 1 2 E (÷) Ĩ 34 18 28 · · · · ·

CONTENTS

.

CHAPTER I

SOLDERING

PAGE

1

The uniting of metals. Soft soldering. The flux. Hard soldering or brazing

CHAPTER II

SOFT SOLDERING

Heating the work. Flux for soldering. Soldering fluid. Simple joints. Soldering a ring. Common solder. The flame. Heating the joint. Resin. Small work. Tinning. A handy scraper . . 3

CHAPTER III

METHODS OF HOLDING WORK

 Wiring work. Special holders. Soldering to steel or iron. Soldering brass castings. A stiff bristle brush. Tinfoil solder. Plaster-of-Paris resist.
Soldering jewelry. Cooling. Tinning a bowl. The soldering copper. The charcoal furnace. Joining sheets of metal. Common sheet tin. Pure tin solder

CHAPTER IV

HARD SOLDERING OR BRAZING

CONTENTS

CHAPTER V

•))

CLEANING UP WORK. POLISHING

CHAPTER VI

STANDARD APPARATUS

The blow-pipe. Foot bellows. The gasoline torch. The alcohol blow-torch. The Bunsen Burner. The charcoal brazier. Soldering iron furnace . 56

CHAPTER VII

HOME-MADE APPARATUS

:6

33451

4

.

Ľ

LIST OF ILLUSTRATIONS

	No.		P	AGE
	1.	Butt joint		6
3	2.	Lap joint		6
	3-	Metal workers scraper		7
	4	Soldering ring with bunsen burner		9
	5-	Soft soldering a ring on to a flat surface .		п
	6,	Hoe scraper		tó
	7.	8, 9, 10, 11. Spring clamps for holding work		IÓ
	12.	Plan for handy holder		17
	13.	A handy holder for special work		18
	14.	Soldering on cylinder head		22
	15.			23
	16,	Plaster-of-Paris resist		24
	17.	Ordinary soldering copper	•	26
	18.	Soldering two sheets of tin together		28
	19.	Soldering two sheets of tin together (second	nd	
		method)	6	29
	20.			31
	21.	Preparing a ring for soldering	2	36
	22.	Slate block for mixing borax		37
	23.	Pair of tweezers		38
	24	Hard soldering a ring		40
	25.	Hard soldering a ring to flat surface	8	41
	26.	Charcoal soldering block	÷.	47
	27.	The pickle bath		48
	28.	Double gasoline soldering torch	2	49
	29.	Welding with a charcoal fire	2	50
	30.	"Scotch stone"	8	53
	31.	Burnisher		55
	32.	Burnisher		56
	33-	Blow-pipe showing flame		57
	34-	The second s	٠	58
	2	a 51 62		
	-			

LIST OF ILLUSTRATIONS

317

 $\{\cdot\}$

t

No.				P	AGE
35. Alcohol blow-torch	34	245	1.	•	59
36. Charcoal brazier for soldering	8 9	•			60
37. Soldering iron furnace				•	61
38. Bunsen burner					63
39. A simple blow-pipe, detail		8			04
40, 41. A simple blow-pipe completed .	34			•	65
42. A large blow-pipe					67
43. Foot bellows, end piece					68
44, 45. Foot bellows, sectional views .				- 33	69
46. Foot bellows, pattern for leather .					71
47. Foot bellows, fastening for leather					71
48. Foot bellows, protecting band					72
49. Foot rest	33		- 3	- 2	73
50. Completed foot bellows					74
51, A soldering box					75
52. Small soldering copper				199	76

2

3.8

.

63

25

Cide.

25

34

.