

Soldering Techniques & Methods For Jewelry Makers

**OLIVE MONTGUMS** 



## Soldering: A Beginners Guide to Soldering Techniques Methods for Jewelery Makers (Paperback)

## By Olive Montgums

Createspace Independent Publishing Platform, United States, 2017. Paperback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. Soldering For Beginners! A Beginners Guide to Soldering Techniques, Methods Designs For Jewelry Makers Are You Ready To Learn ALL About Soldering? If So You ve Come To The Right Place. No experience with soldering or jewelery? No worries! This book is suited to the absolute beginner that s looking to get started with soldering whether this be for your own enjoyment and a sense of self-accomplishment or perhaps even to make some extra cash as a side business. the choice is yours! Here s A Preview Of What This Book Contains. An Introduction To Soldering Why YOU Should Learn How To Solder The Basics Of Soldering Explained Soldering Equipment - What It Is What It Does Soldering Safety Precautions That re Often Forgotten A Look Into Common Jewelry Metals Including Properties of Gold Silver The Soldering Process Types of Soldering Joins Tips for Successful Soldering Soldering Copper and Bronze Other Jewelry-Making Techniques How To Set Up a Jewelry Workshop Ergonomics of Jewelry Making Soldering Projects (Including Rings, Earrings, Pendants More!) And Much, Much More! Order Your Copy And Get...



## Reviews

I actually began looking at this pdf. It is actually rally interesting throgh reading time period. You will not really feel monotony at at any time of your respective time (that's what catalogues are for concerning if you ask me).

## -- Brayan Mohr Sr.

A superior quality publication along with the font used was fascinating to learn. I have read through and i also am certain that i am going to going to go through yet again again in the future. Your life period will likely be enhance the instant you total reading this publication. -- Donnie Rice