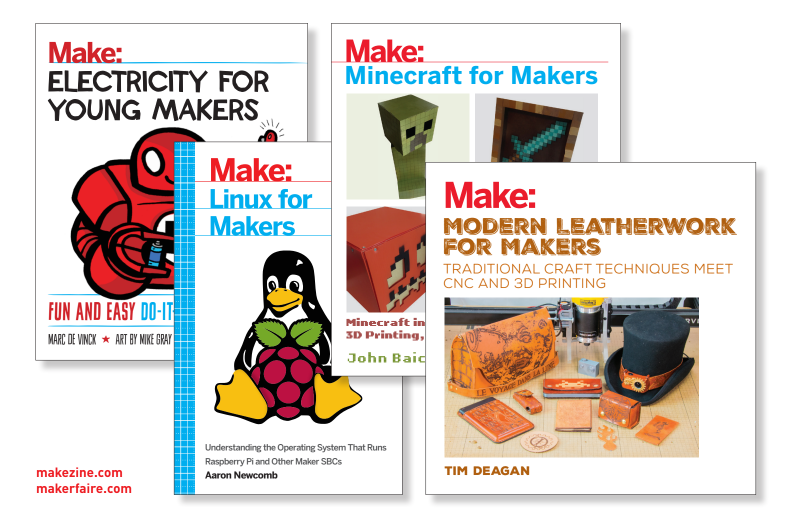
# **Make:** BOOKS CATALOGUE FUN PROJECTS, BEST PRACTICES, HANDS-ON TUTORIALS, AND GREAT IDEAS FOR EVERY MAKER

Making engages us fully and deeply as human beings and it satisfies our creative souls. Maybe making can change the world, but first it changes us." — DALE DOUGHERTY



# MAKING MAKERS



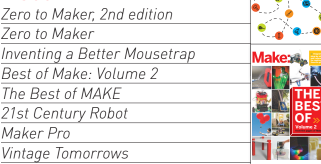
## **BOOKS FOR** BEGINNERS **OF EVERY AGE**

To become makers, children must be allowed to explore their interests and the world around them."

### ANNMARIE THOMAS, Making Makers

#### S & FAMILIES

KIDS & FAMILIES	
Musical Inventions	Make:
Electricity for Young Makers	Tech DIY
Woodworking for Young Makers	Electronics Projects for Parents and Kids
Minecraft for Makers	
Make It Glow	52
Make: Tech DIY	A Sun Lee Jaymes Dec
ReMaking History Volume 1	
ReMaking History, Volume 2	
ReMaking History, Volume 3	
Forrest Mims' Science Experiments	
Family Projects for Smart Objects	
Make: Fun!	
Start Making!	Make:
Make: Like The Pioneers	Paper 900
Edible Inventions	┍╶╤╝╬
Make: Paper Inventions	
Planes, Gliders and Paper Rockets	Machines That Move Drawnings That light Up Wearshies and Structures You Can Cut, Fold, and Rei
Making Simple Robots	Natry Coole
Make: Easy 1+2+3 Projects	
LEO the Maker Prince	
Making Makers	Make:
Tinkering, Second Edition	
Make: The Annotated Build-It-	annötateo
Yourself Science Laboratory	Science
DRONES & ROCKETS	Laboratory
Make: High Power Rockets	annon e bann an Thisse B. bann
Make: Drones	
Make: Rockets	
Make: DIY Drone and Quadcopter Pro	ojects
Make: Getting Started with Drones	<u>,</u>
ROBOTS	
Make a Mind-Controlled Arduino Rol	oot
Make a Raspberry Pi-Controlled Rob	
Make an Arduino-Controlled Robot	
Make Projects: Small Form Factor P	Cs
Make: Arduino Bots and Gadgets	
Make: JavaScript Robotics	Make:
DISCOVERY	
	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )
Zero to Maker, 2nd edition	
Zero to Maker	<u>~</u>



Maker Pro

makezine.com makerfaire.com

# By learning how technology works, you become better able to control your world instead of being **controlled by it."** — **CHARLES PLATT**, Make: Electronics



### **MAKE: BOOKS** PROVIDE ESSENTIAL **SKILLS FOR 21ST** CENTURY MAKING

makezine.com makerfaire.com

#### **ELECTRONICS**

3D Printing Projects

Design for 3D Printing



# GET STARTED!

## ESSENTIAL TEXTS FOR EVERY MAKER'S LIBRARY

Make:'s popular 'Getting Started With' series offers handson learning that guarantees success.



ESSENTIAL!





Getting Started with 3D Carving Getting Started with 3D Printing, second edition Getting Started with 3D Printing Getting Started with Adafruit FLORA Getting Started with Adafruit Trinket Getting Started with Arduino, 3rd Edition Getting Started with BeagleBone Getting Started with CNC Getting Started with Drones Getting Started with Intel Edison Getting Started with the Internet of Things Getting Started with littleBits Getting Started with mBots Getting Started with MakerBot Getting Started with the micro:bit Getting Started with Netduino Getting Started with p5.js Getting Started with the Photon Getting Started with Processing, 2E Getting Started with Processing.py Getting Started With Raspberry Pi, 3rd Edition Getting Started with RFID Getting Started with Sensors Getting Started with Soldering

Make: seeks to create positive change in the world by inspiring and empowering everyone to become a maker through engagement with our Maker Faires, book imprint, and Make: magazine — the how-to "bible" of the maker movement. Subscribe today and get started making! **readerservices.makezine.com** 

makezine.com makerfaire.com

Make: books are available from makershed.com, bn.com, amazon.com and other retailers.