



MBA

Books - Robotics

Tips and tricks, maintenance and how-to guides. Includes industrial and hobby robotics.

Books - Robotics

Part Number	Main Description	Publisher	Info	Info	Info	Info	Info	Info	Info	Info
# SB-RBFB	Robot Building for Beginners	by David Cook	This is one of the most impressive absolute-beginner books we can recommend.	This is an excellent "ground-level" robotics book						
DR-50RS	Industrial Robotics Reference	Andrew Glaser	Takes you through best practices for each step of identifying manufacturing processes for automation	How to achieve the system expectations benchmarked and planned for	Common pitfalls					

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.

Books - Robotics

Part Number	Main Description	Publisher	Info	Info	Info	Info	Info	Info	Info	Info
# BT1370	Robotics, Mechatronics and AI	TAB Publications	Robotics from beginner to advanced	297 Pages Softcover 230x150mm						
BT1367	PIC Robotics - A Beginner's Guide to Robotics Projects using the PIC Micro	TAB Publications	Written by John Iovine	This book enables you to master the specialised skill of programming the PIC microcontroller.	Luckily, no Assembly Language programming is required to complete the subject matter of the book.	14 chapters in all, including: Robot Intelligence, Testing PIC Performance, Speech Recognition,	Colour Robotic Vision and 3 on specific robot controller construction projects.	Softcover 374 pages 230 x 185mm		
BT1365	Robot Builder's Sourcebook	TAB Publications	Written by Gordon McComb, author of the classic (but slightly outdated) Robot Builders Bonanza	Robot Builders Sourcebook is totally new and up-to-date.	711 Pages Softcover 280x215mm					
BM7104	123 Robotics Experiments for the Evil Genius	TAB Publications	Written by Myke Predko	Starts from very, very simple concepts and works up to fairly advanced stuff.	Before you know it, you will have a serious knowledge of robotics.	Many of the measurements are in inches so you will need to be able to convert to metric	355 Pages Softcover 275x215mm			

Indicates item not stocked at time of printing - Please enquire for lead time

E&OE Pricing and all details subject to change without notice - Copyright Miniature Bearings Australia Pty Ltd

MBA Size Listings are a guide to sizes only and must not be solely relied on for critical design information.



DISTRIBUTED BY

Ask us to put your name and address here

<http://www.minibearings.com.au/product>

Ph +61 7 3245 7977

Fax +61 7 3245 1017

Catalogue requests to catalogues@minibearings.com.au
