



MBA

Solarbotics Kit - Sandwich PCB and Components



Sandwich Robot Kit - Build in conjunction with the book Robot Building for Beginners. Educational build yourself kits.

Complete with all electrical components necessary to build a fully functional Sandwich robot

... (minus the optional DPDT switch and molex headers.).

Another item you may want to get is some Sintra (under Materials) to build a base with.

We include a printout from the support website that details the construction process.

Build in conjunction with the book Robot Building for Beginners.

Solarbotics Kit - Sandwich PCB and Components

Part Number	Description	Skill Level	Includes	Includes	Includes	Includes	Includes	Includes	Includes
SB-KSand	Sandwich Robot	2 / 5 (When used with Robot Building for Beginners)	2 Gear Motors ,2 Gear Motor Plastic Wheels	1 8-Pin Dip IC Carrier ,1 SandPCB - Sandwich PCB	4 CDS Cells ,4 x 2-56 x 3/4 Bolts and Nuts for mounting	9V Battery included 9V Battery Snap	1 330µF Electrolytic Capacitor 1 x 0.1µF Capacitor	8 High Intensity LEDs 1 x Power Switch, 1 LM393 Op-Amp ,2 2N2907 Transistors	2 20k Trimpots ,3 1N5818 Diodes, 2 1k Resistors ,4 150ohm Resistors

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
