



JACKBORD WORKS LIMITED

TABLE OF GUIDES AND ACTIVITIES for JACKBORD AND JACKBORD BASIC

A GETTING STARTED	C ELECTRONICS	1001
JACKBORD	What Electronics is Made of: Components	1011 3
Charging the JackBord	What Electronics is Made of: Printed Circuit Boards (PCBs)	1011 4
Connecting to the Internet	What Electronics is Made of: Basic TOP; Components	
Onboarding the JackBord	Using the JackBord TOP: Connecting the Power.	1011 5
Activity LED (ACT)	Build a Simple LED Circuit	1011 6
Entering World Mode	Add a Switch to the Simple LED Circuit	1011 7
Entering Treehouse Mode	Use a Variable Resistor to Control the Brightness of an LED	1011 8
Adopting Your JackBord	Build a Rainbow Using all 5 LEDs on the TOP	1011 9
Unadopting Your JackBord	Use a Switch to control all LEDs	1011 10
Updating Your JackBord	Use a Variable Resistor to Control the Brightness of the 5 LEDs Rainbow	1011 11
JACKBORD BASIC	Series Resistors	1011 12
Introducing the JackBord Basic	Parallel Resistors	1011 13
Setting Up the JackBord Basic	Worlds Worst LED Torch	1011 14
Powering on the JackBord Basic	Capacitors and Resistors	1011 15
Introducing the JackBord Basic TOP	Build a Mechanical Switch	1011 16
Connecting the TOP to the JackBord Basic	Continuity Meter	1011 17
Using the JackBord Basic Light Sensor	Use a Transistor to Control a LED	1011 18
	Use a Transistor to Control Multiple LEDs	1011 19
	D PROGRAMMING	2001
	Introduction to Programming	2011 1
	What You Need to Code	2011 2
	The PROG page	2011 3
	Your First Program	2011 4
	Variables	2011 5
	Local v Global Variables	2011 6
	Light Show	2011 7
	System Variables	2011-8
	Tasks	2011-9
	User Task Arguments	2011-10
	User Task Return Values	2011-11
	Repeating Things	2011-12
	Making Decisions Part 1	2011-13
	Making Decisions Part 2	2011-14
	Making Decisions Part 3	2011-15
B MAKER GUIDES	E SENSORS	3001
RGB Light Stick	What are Sensors?	3001 1
Soil Moisture Sensor	Sensors on the JackBord Basic	3001 2
Attaching the Motors	Simple Laser Ruler	3011 1
Short Range Proximity Sensor	Short Range Proximity Sensor No Touch Light	3011 2
RC Servo	Continuity Meter	3011 3
Laser Range Finder	Portable Soil Moisture Meter	3011 4
Internal Temperature Sensor	Temperature Sensor	3011 5
IR Remote Control Receiver	Using Gauges	3011 6
Internal Light Sensor	Simple Light Meter Using a Gauge	3011 7
Ph Probe	Light Sensor	3011 8
	Simple Light Control	3011 9
GRAPHICS (in Octagon)	Temperature Probe Gauge	3011 10
Introduction	Automatic Temperature Probe Gauge	3011 11
The Show Page	Turbidity Sensor-Introduction	3011-12
Drawing Pixels		
Drawing Vertical and Horizontal Lines	F CONTROL	4001
Drawing Lines	Laser Bumper Robot	4011 1
Tags	Simple Servo Claw Part 1	4011 2
Displaying Text	Simple Servo Claw Part 2	4011 3
Drawing Squares and Rectangles		
Drawing Circles and Arcs		
Using Graphics in Programs		
JACKBORDER PROJECTS		
Leo's Disco Lights Part 1		
Leo's Disco Lights Part 2		
Leo's Disco Lights Part 3		
Leo's Remote Control Video Game		
Blaiques Bumper Robot		