

Electronics

Merit Badge Workbook

This workbook can help you but you still need to read the merit badge pamphlet (book). No one can add or subtract from the Boy Scout Requirements #33215. Merit Badge Workbooks and much more are below: Online Resources.

Workbook developer: craig@craiglincoln.com. Requirements revised: 2004, Workbook updated: April 2008.

Scout's Name: Counselor's Name:																																		
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b)	Tell	the p	ourp	ose	of	eac	h pa	art.	Re	sis	tor																					—		
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Electronics p. 2	Merit Badge Workbook	Scout's Name:
Transistor		
Integrated circuit		
011 0		
Other?		
3. Do the following:		
(a) Show the right way to solder	and desolder	
(b) Show how to avoid heat dan	nage to electronic components	
(c) Tell about the function of a p	orinted circuit board.	
Tell what precautions should be	e observed when soldering printed circuit	boards.
	•	en choose ONE of the following and build a Consider one of the kits from your Scout Shop.)
(a) Tell how you can use electro	nics for a control purpose, and then build	l a control device circuit.
	es of digital techniques, and then build a c Imbers and three binary numbers into dec	digital circuit. Show how to change three cimal numbers.
(c) Tell about three audio applic	ations of electronics, and then build an a	udio circuit
	c diagram of the project you chose and, to uilt operates.	

Electronics p. 3	Merit Badge Workbook	Scout's Name:
5. Do the following:		
(a) Show how to solve a simple p	problem involving current, voltage, a	and resistance using Ohm's law.
(b) Tell about the need for and th	e use of test equipment in electron	iics.
Name three types of test equipm	ent. Tell how they operate.	
6. Find out about three career op what training and education are		rest you. Discuss with and explain to your counselor
,	<u> </u>	h your parent's or guardian's permission.)
Boy Scouts of America: ► scoutin ► Scout ► Tenderfo		 ► Age-Appropriate Guidelines ► Safe Swim Defense ass ■ Rank Videos ► Safety Afloat
	ks: usscouts.org -or- meritbadge.org	
Electronic Kits Through the BSA: w		ence.com: http:// www.101science.com/Radio.htm
Carl's Electronics: http://www.electr	_	ey Corporation: http://www.digi-key.com
Hobbytron.com: http://www.hobbytr		uffworks: http://electronics.howstuffworks.com
Inst. of Electrical & Electronics Eng.		r Electronics: http://www.mouser.com
Nuts & Volts: http://www.nutsvolts.c		ar Science: http://www.popsci.com

Radio Shack http://www.radioshack.com