## **Green Energy Snap Circuits Kit**



Borrower name:	_ Dates:
----------------	----------

**Kit Contents:** Make sure all kit contents are inventoried before returning the kit to the travel case. Damaged or missing items need to be reported.

Materials								
		Checkout	Returned				Checkout	Returned
Green Energy Snap Circuit Boxes (6)	tide 20 ELECTIPS				Green Energy Snap Circuit Project Books (6)	enctuly risk		
Think Green Books (30)	Think Green				Lesson Binder			

## (GESC Box Content x6):

Qty.	ID	Name	Symbol	Part#	Qty.	ID	Name	Symbol	Part #
<b>1</b>		Base Grid (11" x 7.7") Green Color		6SCBGGR	<b>□1</b>		Black Jumper Wire	00	6SCJ1
<b>1</b> 2	1	1-Snap Wire	0	6SC01	<b>1</b>		Red Jumper Wire	00	SCCJ2
□3	2	2-Snap Wire	0==0	6SC02	<b>□</b> 1		Liquid Holder		6SCLH
□3	3	3-Snap Wire	000	6SC03	<b>□</b> 1	M4)	Motor	MA O MOTOR	6SCM4
<b>1</b>	4	4-Snap Wire		6SC04	<b>1</b> 1		Wind Fan	*	6SCM4B
<b>1</b>	(5)	5-Snap Wire	0-0-0-0	6SC05	<b>□</b> 1		Water Wheel		6SCM4C
<b>1</b>	<b>B</b> 4	Rechargeable Battery	E 23	6SCB4	<b>1</b>	M6	Meter	MG	6SCM6
<b>1</b>	<b>B7</b>	Solar Cell	( E	6SCB7	<b>1</b> 1		Mini Car	-	6SCMCAR
<b>1</b>	<b>©</b> 5	470mF Capacitor	© C 5     470.F ©	6SCC5	<b>1</b>		Pivot Stand Base		6SCPSB
<b>-</b> 1	(08)	Color LED	Ø <sub>COLOR</sub> → D8 ⊗	6SCD8	<b>D</b> 1		Pivot Post		6SCPSP
<b>0</b> 1	<b>©10</b>	Red/Yellow LED	O DIO	6SCD10	<b>□</b> 1		Pivot Top	0 0	6SCPST
□3		Copper Electrode		6SCEC	□2		Rubber Ring 0.375"	0	6SCRUBRG
□3		Zinc Electrode	0 0	6SCEZ	<b>1</b> 1	(S2)	Press Switch	⊚	6SCS2
<b>1</b>		Copper Electrode with Snap	0	6SCECS	<b>□</b> 1	<b>S6</b>	Switcher		6SCS6
01		Zinc Electrode with Snap	0	6SCEZS	<b>□</b> 1	(72)	Clock		6SCT2
<b>1</b>	7	Gear 1.75"	0	6SCGEAR2	<b>1</b> 1	(U32)	Melody IC	(a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	6SCU32
<b>1</b>	(GM)	Geared Motor		6SCGM	□3		Nut 8-32	0	644800
<b>0</b> 1		Crank Arm	(1) class see ()	6SCGMC	□3		Screw 8-32	=0	641840

 $<sup>\</sup>hbox{\it ``Green Energy Exploration in Alternative Energy.'' $\tt ELENCO Electronics, LLC. 2022, https://www.elenco.com/wp-content/uploads/2020/10/SCG-225\_Manual\_2020\_LR.pdf$ 

I, the borrower, have reviewed the contents of the kit and confirm that all materials indicated are enclosed in the kit.					
Should I fail to return them in the current condition, I will be held financially responsible.					
Borrower checkout signature:	Date				
Borrower return signature:	Date				