

SSV WORKS, 201 N. Rice Ave Unit A, Oxnard, CA 93030 www.SSVworks.com | Phone: 818-991-1778 | Fax: 866-293-6751

# **SW-E12** 12 OUTPUT **ELECTRONIC ACCESSORIES SMART SWITCHER**

#### WARRANTY INFORMATION:

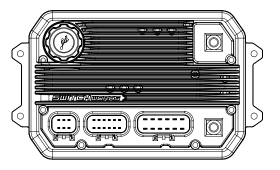
All SWITCH Works Electronics are covered by a limited 1 year warranty against defects in material or workmanship. Contact SSV Works for further warranty information.



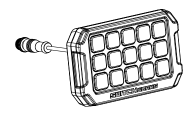
Please read and understand these instructions completely before installation to avoid possible injury, or damage to the accessory or vehicle.



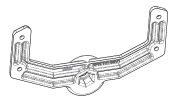




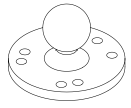
SWITCH Works 12 Circuit
Brain Module



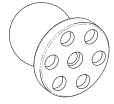
LCD Touch Button Controller



Controller Mounting Bracket



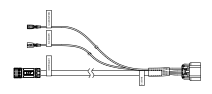
RAM Mount 1" Ball Base



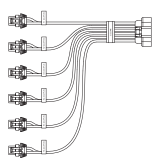
RAM Mount Ball Adapter



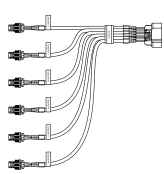
RAM Mount Double Socket Arm



Brain Module Power Harness

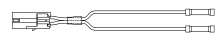


High Current
Output Harness



Low Current
Output Harness





Low Current Pigtail (x6)



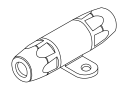
1 3/8" Pan Head Screw & Locknut



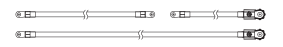
Flat Head, Thread Cut Screw (x4)



M8 Flange Bolt & SS Split Washer (x2)



Fuse holder with 100A mini ANL fuse



#4 AWG Power/Ground Cable Set 3 ft or10 ft





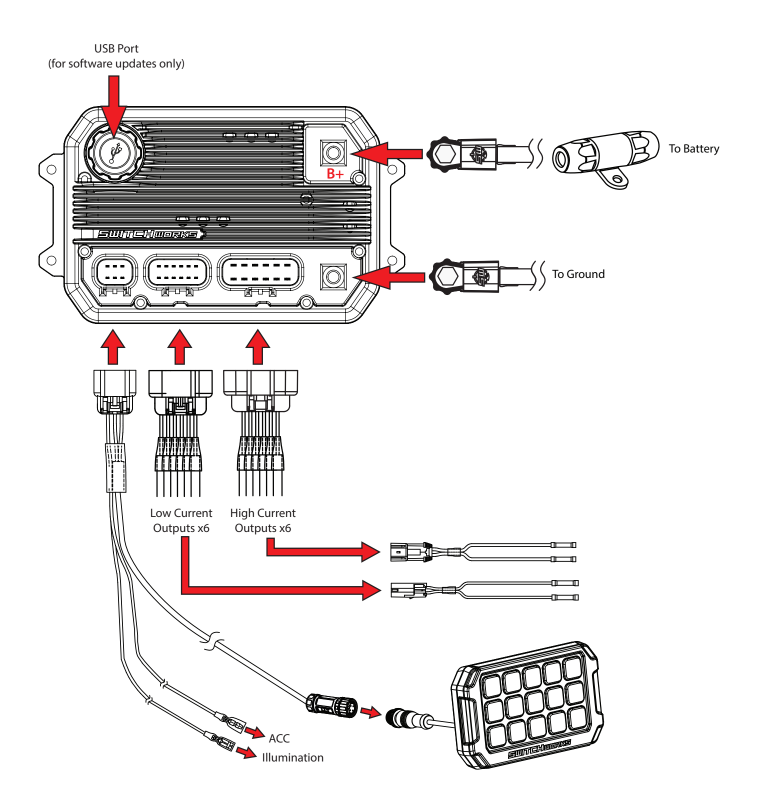


Faceplate & Gasket Pack



**Dummy Plug** 





NOTE: Controller MUST be connected first before power is applied to the switcher.





To make programming the SWITCH Works module easier, we recommend mapping your accessories with the cheat sheet below. Determine which accessory you're connecting to each individual output; which button you want to control the output (button used is not determined by output location); and, which function you want to achieve for the output (ON/OFF, Strobe, etc.).

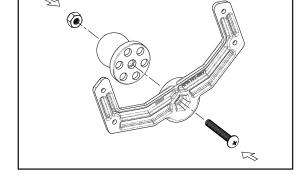
HIGH CURRENT OUTPUT	DEVICE	BUTTON#	OUTPUT FUNCTION
H1			
H2			
Н3			
H4			
Н5			
Н6			
LOW CURRENT OUTPUTS	DEVICE	BUTTON	OUTPUT FUNCTION
L1			
L2			
L3			
L4			
L5			
L6			



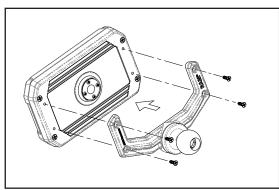


Skip step 1 and 2 if using vehicle specific kit.

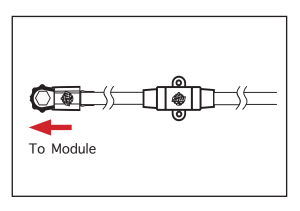
1. Attach the RAM Mount ball adapter to the Controller Mounting Bracket and secure with the 1 3/8" pan head screw and locknut.



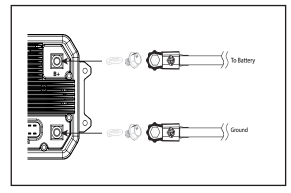
2.Attach the Controller Mounting Bracket to the LCD Touch Button Controller using the 4 flat head, thread cut screws provided.



3. Cut the 4AWG power and ground wires to the required length to reach the battery. Install the fuse holder provided in the kit to the 4 AWG power wire. Wait to connect the power and ground wires to the battery until all other installations steps are completed.



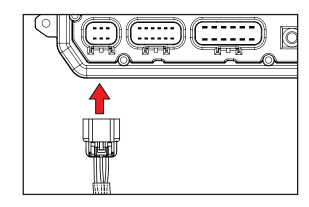
4. Connect the 4AWG power and ground wires to the brain module using the M8 flange bolt and split washer.



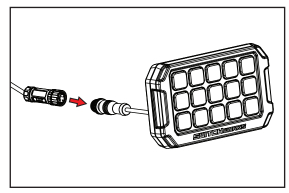




5. Plug the B-H2513 harness to the SWITCH Works Brain.

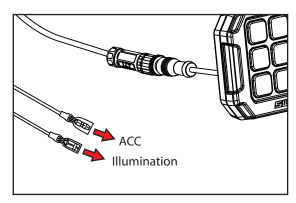


6. Plug the LCD Touch Button Controller to the B-H2513 harness.



7. Tap ACC wire to a switched 12 volt power source. Tap Illumination wire to headlight power for dimming function.

<u>NOTE:</u> LCD Touch Button Controller MUST be connected before applying ACC power to the switcher.

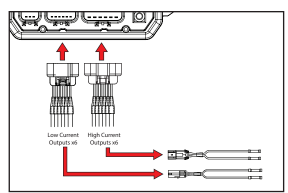


8. Splice your devices to the to the high current and low current harnesses accordingly. Then plug in the harnesses to the module.

High Current: 25 amps each x6 Low Current: 5 amps each x6

<u>NOTE:</u> If outputs L1-L6 are not going to be used plug in the dummy connector included in the accessory box.

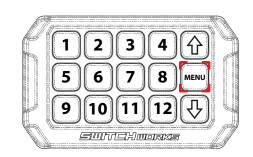
\*When all other Installation steps are completed, connect power and ground wires to the Battery.





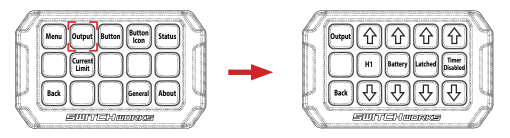
# **SWITCH Works LCD Touch Controller Button Layout**

The SWITCH Works LCD Touch Controller features 60 user programmable buttons and 64 icons to choose from to control electrical devices. Unit is defaulted to 1 page of 12 buttons from the factory. Additional button pages can be turned on in GENERAL menu. See section on GENERAL SETTINGS.



Press MENU button to enter settings.

#### **OUTPUT SETTINGS**



Program the function of each added accessory/output by selecting OUTPUT. Select number (H1 to H6 and L1 to L6) and set the power source and function for each output.

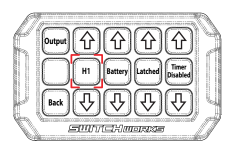
Output	Description	Devices
H1	High Current Output 1	
H2	High Current Output 2	
Н3	High Current Output 3	Light Bars, Sound System, Horn, etc.
H4	High Current Output 4	(25 amps max each output)
H5	High Current Output 5	
Н6	High Current Output 6	
L1	Low Current Output 1	
L2	Low Current Output 2	
L3	Low Current Output 3	Dome Light, Turn Signals, Rock Lights,
L4	Low Current Output 4	Low Current LEDs, etc. (5 amps max each output)
L5	Low Current Output 5	(Campo max case caspas)
L6	Low Current Output 6	

# **PROGRAMMING**



# **OUTPUT SETTINGS**

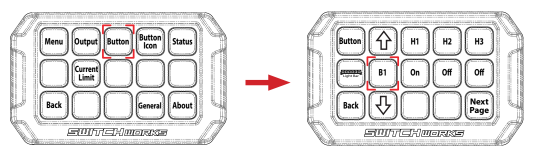
Select OUTPUT number (H1 to H6 and L1 to L6) and set the power source and function for each output.



Output	Power Source	Description					
High Current H1 to H6	Battery	Output stays on with ignition (ACC) off					
	Ignition	Output turns on with ignition (ACC) on					
(25 amps each)	Ign. Memory	Saves last device status (defaults to OFF)					
Low Current							
L1 to L6	Function						
(5 amps each)	Latched	Press ON, Press OFF					
	Latch Flash	Press to FLASH, Press OFF					
	Latch Strobe	Press to STROBE, Press OFF					
	Hold Strobe	Press ON, Press OFF, Press & Hold to Strobe					
	Dimmer	Press ON, Press OFF, Press & Hold for Dimmer Function					
	Moment	Press & Hold for ON, Release for OFF					
	Moment Flash	Momentary FLASH					
	Moment Strobe	Momentary STROBE					
		Timed Output					
	Timer Disabled	(On for 30s, 1m to 5m)					
		(not available in Momentary functions)					



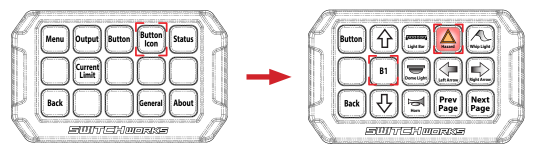
#### **BUTTON SETTINGS**



	Function											
Button Number	H1	H2	Н3	H4	H5	Н6	L1	L2	L3	L4	L5	L6
B1	On	Off										
B2	Off	On	Off									

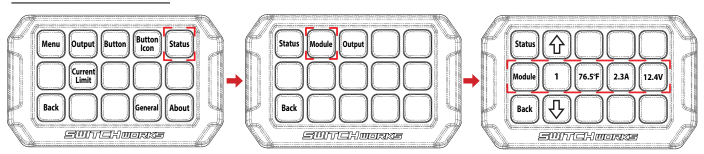
Select button number and set the output you want each button to turn ON or OFF. Note that a button can be set to control more than one output. An example is to turn all High Current outputs (H1 to H6) On or Off using one button.

### **BUTTON ICONS**



Select the icon for each button used. Icon turns colored when selected. Press the BACK button once all icons have been assigned to the buttons.

#### STATUS - Module

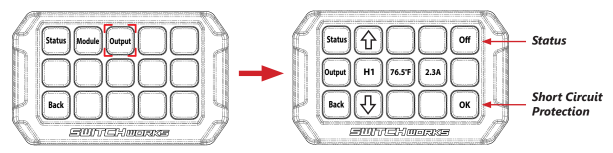


The SWITCH Works LCD Touchscreen controller is capable of controlling two brain modules. Select module 1 or 2 (If two brains are connected) to show TEMPERATURE, total CURRENT DRAW and VOLTAGE.



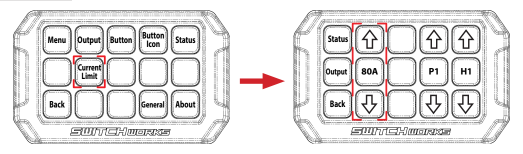


## STATUS - Output



The SWITCH Works LCD Touchscreen controller can show TEMPERATURE, CURRENT DRAW, STATUS (On/Off) and SHORT CIRCUIT Protection Status of each used output.

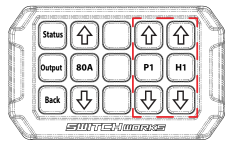
#### **CURRENT LIMIT**



Set the maximum current output of the SWITCH Works switcher module. The module is defaulted to 80 Amps. Adjust the module current output to match the total current draw of all devices connected.

**NOTE:** Adjust the current output based on the vehicle's electrical current capacity.

## **PRIORITY SHUTDOWN**



The SWITCH Works controller constantly monitors the current draw and temperature of the system. It offers a Priority Shutdown feature to prevent the system from over-current draw and over heating.

P1 - Highest Priority - Last output to turn off P12 - Least Priority - First Output to turn off

Select which output (H1 to H6 and L1 to L6) has the Highest Priority and Least Priority.



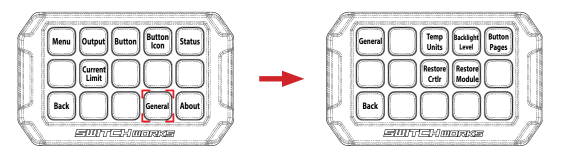
High Current Output 1 will be last to turn off



Low Current Output 1 will be first to turn off



#### **GENERAL SETTINGS**



Output	Option	Description
	°F	Fahrenheit
Temp Units	°C	Celsius
Dad Cald Land	Day (10% to 100%)	Set daytime back light level
Back light Level	Night (10% to 100%)	Set nighttime back light level (Illumination wire must be connected)
Button Pages	1 to 5	Number of button pages to display
Restore Ctrlr	Apply?	Restore LCD controller to factory default
Restore Module	Apply?	Restore Module to factory default
About	Btn Pad	Version number
	SSI	Version number

