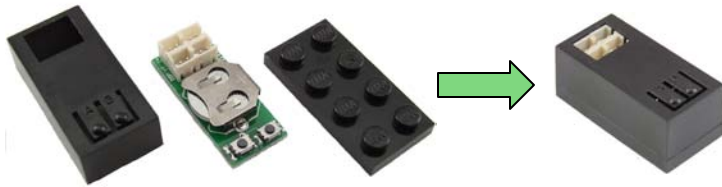
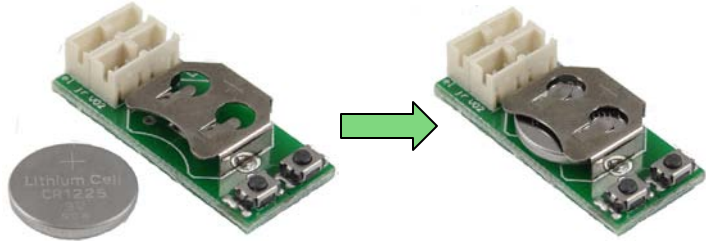


eLite Jr. Instruction Sheet



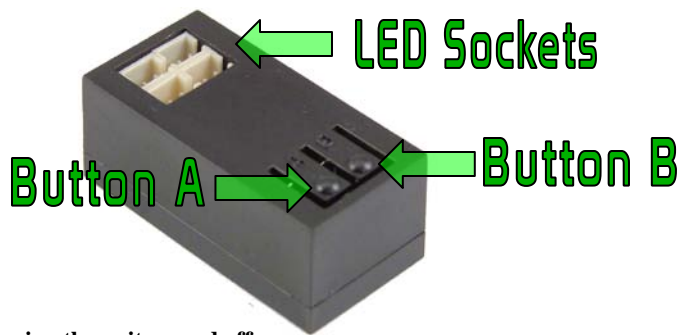
1. Inserting the CR1225 battery:

Insert the CR1225 battery into the battery holder with the negative contact facing towards the board and place the board back into the housing.

2. Connecting the LEDs:

The LED cable plugs are polarized so you can only plug them in one way. To connect a plug into an LED socket, align the plug tabs with the socket slots. Make sure the pins are aligned and press the plug into the socket. To remove the plug from the socket, gently pull the plug from the socket by the plug housing.

WARNING: Do not pull on the wires. Pulling on the wires could result in irreparable damage to the plug/wire connections.



3. Turning the unit on and off:

Button A turns the unit on and off. To turn the unit on, press and hold button A until you see a visual confirmation (LEDs flash in sequence one time). The unit should now be on, and will start playing the current sequence from memory. To turn the unit off, press and hold button A until you see the LEDs flash in sequence one time. The unit should now be off and no lights will be flashing.

4. Accessing different sequences:

Each eLite Jr. comes with many different flashing patterns called sequences. You can cycle through these sequences by using button A. While the unit is turned on press button A once to access the sequence select mode. While in sequence select mode, each press of button A will cycle through the available sequences. Sequences are numbered and you will see the LEDs flash a number of times to show which sequence number you are viewing. After the sequence number flashes, the sequence will start. To cycle to the next available sequence, press button A again. To keep the current sequence, do not press any button for 6 seconds. The unit will time out of sequence select mode and give you a visual confirmation. The desired sequence will now run.

5. Accessing different subsequences (if available):

Some eLite Jr. kits have subsequences available to give more options for each sequence. Some options may be different flashing speeds or different LED brightness. To access these subsequence options, you must first be in sequence select mode. While in sequence select mode, pressing button B will cycle through any subsequences available for the currently selected sequence. To keep the current subsequence, do not press any button for 6 seconds. The unit will time out of sequence select mode and give you a visual confirmation. The desired sequence/subsequence will now run.

5. Accessing trigger mode:

Button B activates trigger mode. Make sure you are not in sequence select mode before you use this function. The first press of button B will access trigger mode. While in trigger mode, any short press of button B will play the current sequence one time. If you press and hold button B, the current sequence will play continuously until you release the button. To exit trigger mode press button A.

6. Resetting the eLite Jr. and accessing the unit's program ID:

While the unit is on, press and hold button A until you get a visual confirmation (LEDs flash in sequence 2 times). The unit will now reset and the LEDs will flash a number of times, pause, and then flash again. For instance, if your program ID number is 1.1 (kit 1a – Basic Plus), the LEDs will flash 1 time, pause, and then flash 1 time to show a representation of “1.1”. The complete list of program IDs and sequences can be found online at <http://www.lifelites.com/products/sequencekits/2>

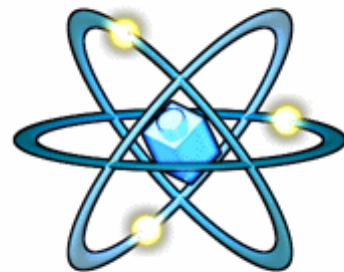
7. Troubleshooting:

If the eLite Jr. does not light up the LEDs, please check the following:

1. The unit is in trigger mode. To exit trigger mode press button A.
2. Check your battery for proper voltage and make sure it is inserted correctly into the eLite Jr.
3. The eLite Jr. may be damaged. Possible causes are damage from mishandling, immersion into water, or voltages higher than 5v being applied to the unit.

Thank you for purchasing a LifeLites eLite kit from Brickmodder Labs!

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