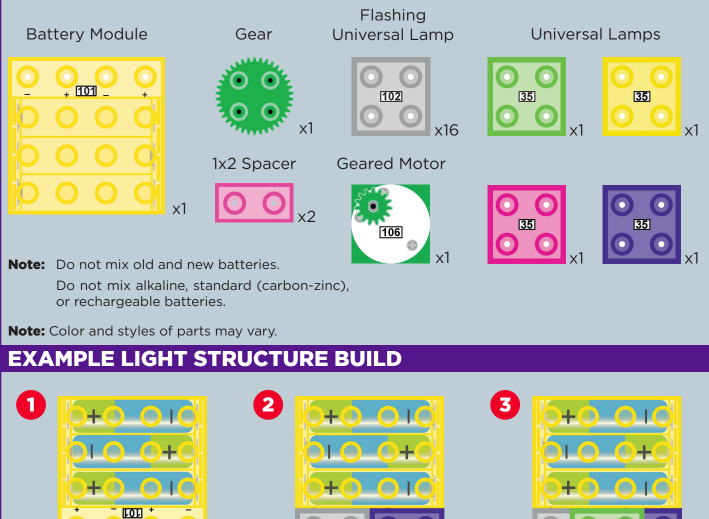


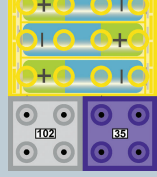
Build your own IGHTS'N MOTION INSTRUCTIONS

INTRODUCTION

E-Blox[®] Circuit Blox[®] Lights 'N Motion is specially designed to make it fun and easy to build light structures that light, flash and change colors, and even rotate! Just follow the step-by-step instructions on the back of this page and you will be building all kinds of flashing, color-changing structures that spin slowly. Have fun making your structures look really cool with E-Blox® Circuit Blox® Lights 'N Motion!

COMPONENT LIST





Place Universal Lamps (35 or 102) as shown

Continue adding more Universal Lamps (35 & 102)

35

1

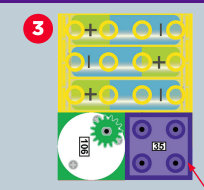
Note: Universal Lamps (35 & 102) will light as long as two pin connections are made to the Universal Lamps (35) as shown in the middle figure above.

EXAMPLE BUILD INSTRUCTIONS

2

+ 0 0 10

- FOF +



Add 4 Universal Lamps (35) on top of one another

+0.010+0.0104 6 5 $+ \bigcirc$ \mathbf{O} 102 \mathbf{O} 106 102 1 12 (\bullet) . 102 lacksquare

+00010

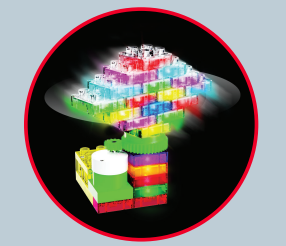
- FOF +

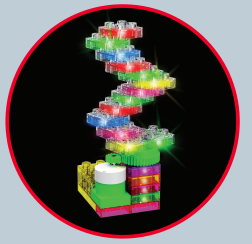
Add Flashing Universal Lamps (102) to create a flashing, color changing structure.

BUILD IDEAS

1

Note: Above is just a sample build, but you can place the Flashing Universal Lamps (102) in any structure on top of the gear. Universal Lamps and additional transparent plastic spacers in different colors are made available by E-Blox[®] and are fully compatible with other E-Blox[®] Circuit Blox[®] sets so that you can build all kinds of exciting structures that light, flash, change colors, and rotate, as shown below.





Note: Additional parts and products available at www.myeblox.com, including Universal lamps (35 & 102) that can be connected as shown above and on ther other side of this page to add more light to your builds!

Copyright © 2021 E-Blox[®], Inc. All rights reserved.