CONTENTS

1 Lite-Brite Super Bright HD Unit with Snap-On Grid
650 Mini-Sized Pegs (6 colors)

12 HD Templates

1 Art Guide

1 Peg Tool

POWERING UNIT



TO INSTALL BATTERIES

Using a Phillips Screwdriver (not included),
loosen the screws on the battery compartment cover
(screws stay attached to cover). Remove the cover.
Insert 3 AA batteries (not included).
Alkaline batteries recommended.
Replace cover and tighten the screws.

TURNING ON UNIT

After installing your batteries, press the Power Button to turn on the LED's. The Power Button is located on the bottom right side of the unit, above the Micro USB port.



USB INFORMATION

The unit also uses a Micro USB cable (not included).

Plug the cable into the Micro USB port on the bottom right side of the unit. NOTE: The USB cable DOES NOT charge the unit-the power will cut off from your unit once unplugged.

BUILDING YOUR ART



Remove Snap-On Grid

Place HD Template inside

Snap-On Grid and begin to design!

CONSTRUCT YOUR ART

After securing the HD Template underneath the grid, you are ready to start building!



INSERTING PEGS

When building your template, insert the pegs on the matching color mark on the template. For example: Blue pegs go on blue dots, white pegs go on white dots, etc.



PEG TOOL

Mini-Pegs may be placed by hand,
or you can use the Peg Tool to help insert the pegs.
To use the Peg Tool for insertion, place a peg onto the circular end
and push it down into the grid. To remove a peg, place the
flat end of the tool beneath the peg and lift.

DISPLAYING

Once you finish your template, you are ready to display your Lite-Brite! Pop out the stand in the back of the unit to hold up your artwork.



LIGHT IT UP!

Press the **POWER BUTTON** to toggle through these light patterns.



TURNS OFF AFTER 5 MINUTES

After about 5 minutes of inactivity, the Lite-Brite will go into sleep mode to help save battery drain.

KEEP LIGHTS ON MODE

If you want to keep the light on continuously, hold the Power Button for 5 seconds. Caution – make sure to turn off the unit at desired time to avoid draining batteries.



TURN OFF

Push the power button until there is no visible light pattern.

















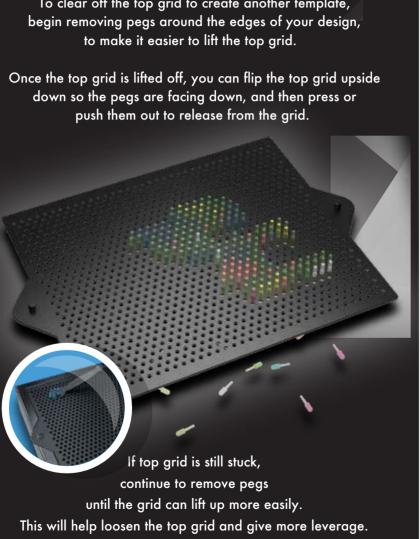






DISASSEMBLING

To clear off the top grid to create another template, to make it easier to lift the top grid.





LEGAL/ELECTRONICS SAFETY STATEMENTS

BATTERY INFORMATION

- Rechargeable batteries are only to be charged under adult supervision.
- Rechargeable batteries are to be removed from toy before being charged.
- Do not attempt to recharge non-rechargeable batteries.
- Do not mix alkaline, standard (carbon-zinc), and/or rechargeable batteries.
- Do not mix old and new batteries.
- Only use batteries of the same or equivalent type as recommended.
- Insert batteries with the correct polarity.
- · Remove exhausted batteries from the product.
- Do not short-circuit the supply terminals.
- Dispose of batteries safely.
- Do not dispose of this product in a fire. The batteries inside may explode or leak.
- Sometimes a build-up of static electricity (from carpets, etc.) may cause the figure to stop working. If this happens, re-install batteries to reset the toy.
- In an environment with radio frequency interference, the product may malfunction. If this happens, re-install batteries to reset the toy.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following

(1) the device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instructions, may cause harmful interference to radio communication. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the
- Consult the dealer or an experienced radio/TV technician for help.

CAN ICES-3(B)/NMB-3(B)

USB POWER INFORMATION

- Plug the cable into 5V DC computer outlet.
- This toy is only to be connected to equipment bearing either of the following





Item#02323

www.basicfun.com

Customer service contact email:

customerservice@basicfun.com

HASBRO and its logo, and LITE BRITE and its logo are trademarks of Hasbro and are used with permission. © 2023 All Rights

he Basic Fun logo, product and package design © 2023 Basic Fun products are safety tested and comply with ASTM F963.
MADE IN CHINA. TEL: 1-561-997-8901

K'NEX UK LTD., 200 BROOK DRIVE, GREEN PARK, READING, RG6 2UB, ENGLAND.











Super Bright HD

