



WARNING:

Bring back memories of warm summer nights, catching fireflies and watching them flicker before setting them free. This kit brings them safely into your room to glow through the night!



Create your own Firefly Light to keep in your room!

With the lights on, it's a nice accent light in your room. With the lights off, the glow-in-the-dark fireflies and stickers make the jar glow!

What you get:

- Clear plastic jar with 12 LED firefly lights and battery box in cap
- Glow-in-the-dark shrink film shapes
- Fabric insert for base
- Glow-in-the-dark stickers
- Color stickers
- Colored pencils
- Pencil sharpener
- Sticky dot

Battery Warnings:

Your lights need two AAA batteries (not included). Battery box is secured by a screw, a small Phillips screwdriver is needed to open it. When installing batteries, ask for adult help and assistance. Follow the diagram below. Untwist light string and set aside until you are ready to assemble your Firefly Light.

- Discard batteries carefully.
- Do not allow children to play with batteries.
- Keep batteries out of children's reach.
- To avoid accidental swallowing, never put batteries in mouth for any reason.
- If a battery is ingested, immediately seek medical attention and call your local poison center.
- Be sure the battery compartment is tightly screwed closed.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable (nickel-cadmium) batteries.

1. Unscrew 2. Push tab and pull up to open battery box cover clical

Color and Bake



Color the rough side of your glow-in-the-dark shrink film shapes. Leave some areas uncolored, or lightly colored for more glow. You can turn off the lights to test how much they glow while coloring. Once you are satisfied with the color and glow, it's time to...



Assemble



Start by decorating the outside of the jar with the glow-in-the-dark stickers and the 4 color stickers. Evenly place them around the outside of your jar.



You can add one of your fireflies on the top of the jar. Use the sticky dot included to attach it to the top.



Spread your string of lights throughout the jar and screw on the cap.

#6263000 Make Your Own Firefly Light © Faber-Castell USA, Inc. Cleveland, Ohio 44125 www.fabercastell.com Designed in USA Colored Pencils made in Indonesia All other components made in China Conforms to ASTM D-4236 Non Toxic Safe for children





Attach your glow-in-the-dark fireflies and stars to the string of lights by twisting the wire around them.



Turn the lights on and off by pressing the button on top of the jar. It will light up when on; glow when the lights are off.



WARNING - Safety first. ADULT SUPERVISION is required when baking Shrink Fun™.

Now you are ready to bake the Shrink Fun[™] in a toaster oven or convention oven. Follow the directions below carefully. Let them shrink and lay flat. If you remove them too soon, our Shrink Fun[™] won't shrink! Place them back in the oven until the shrinking process is complete.

- 1. Preheat the oven to 350° (175°C). Do not use the microwave.
- 2. Cover your baking tray with non-stick aluminum foil. Place your Shrink Fun™ designs on the tray with the colored side facing up. Be sure they are at least 3″ (7.6cm) from each other.
- 3. Bake for 1 to 3 minutes. Watch closely, baking times may vary depending on your oven. The Shrink Fun[™] designs will begin to curl, move about and flatten. <u>Do not remove them until they</u> <u>are flat!</u>
- **4.**Keep the tray in the oven for about 20 more seconds, and then ask an adult to remove them and place them on a heat proof surface.
- 5. Allow the Shrink Fun™ designs to cool on the tray for 10 minutes. When they are cool enough to touch, use a spatula to lift them off.

Firefly Facts:

- There are more than 2,000 species of fireflies. Despite their name, only some species produce adults that glow. Fireflies in the Western United States, for example, lack the ability to produce light.
- Firefly light can be yellow, green or orange.
- Fireflies are among the many species that are "Bioluminescent;" meaning they can produce their own light.
- Firefly light is the most efficient in the world. Nearly 100 percent of the energy in the chemical reaction is emitted as light.
- Fireflies have been declining due to light pollution and habitat destruction. If a field where fireflies live is paved over, the fireflies won't migrate to another field, they just disappear forever.
- Fireflies are also called lightning bugs.

Need Help?

Call Toll Free: 800-311-8684 e-mail: consumer@fabercastell.com

Chat or view FAQS & INFO online: supportcfk.fabercastell.com