## Project Listings

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**Project 1**

Snap Circuits® uses electronic blocks that snap onto a clear plastic grid to build different circuits. These blocks have different colors and numbers on them so that you can easily identify them.

Build the circuit shown on the left by placing all the parts with a black 1 next to them on the board first. Then, assemble parts marked with a 2. Install two (2) “AA” batteries (not included) into each of the battery holders (B1) if you have not done so already.

Turn on the slide switch (S1), and enjoy the light show from the color LED (D8). For best effects, place one of the LED attachments (tower, egg, or fiber optic tree) on the color LED, and dim the room lights. The fiber optic tree must be used with its mounting base.

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**Project 2**

Use the circuit built in project 1, but replace the color LED (D8) with the white LED (D6). Try it with one of the LED attachments, and in a dark room.

The white LED produces very bright light. LEDs are this one are increasingly being used for home lighting and flashlights. They are more efficient than normal light bulbs.

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**Project 3**

Use the circuit built in project 2, but replace the white LED (D6) with the red LED (D1). Try it with one of the LED attachments, and in a dark room.

The red LED is not nearly as bright as the other LEDs. LEDs like this one are used as indicators in many products in your home. They are inexpensive, but don’t produce much light.
Snap Circuits® uses electronic blocks that snap onto a clear plastic grid to build different circuits. These blocks have different colors and numbers on them so that you can easily identify them.

Build the circuit shown above by placing all the parts with a black 1 next to them on the board first. Then, assemble parts marked with a 2. Then, assemble parts marked with a 3. Then, assemble parts marked with a 4 (just one end of the red jumper wire, in this circuit). Install two (2) “AA” batteries (not included) into each of the battery holders (B1) if you have not done so already.

If desired, place any of the LED attachments (tower, egg, or fiber optic tree) on any of the LEDs (red (D1), color (D8), white (D6), or the LED on the color organ IC (U22). Note that the fiber optic tree requires its mounting base.

Turn on slide switch (S1) and enjoy the show!

All the lights in this set are LEDs - Light Emitting Diodes. LEDs convert electrical energy into light; the color of the light emitted depends on the characteristics of the material used in them.
**Project 5**

Build the circuit as shown, and place one of the LED attachments (tower, egg, or fiber optic tree) over the LED on the color organ (U22). Turn on the switch (S1) and talk. The color organ light will follow your voice, in tone and loudness.

**Voice Light Show**

How does it work? The microphone converts your voice to an electrical signal, which controls an electronic counter in the color organ. The counter controls a red-green-blue LED.

**Project 6**

Build the circuit as shown, and turn on the switch (S1). Place one of the LED attachments on the color organ (U22). Wet your fingers, and touch them between the point marked “X”, and points marked “R”, “G”, or “B” in the drawing. Try X with every combination of R, G, and B, including touching them all at the same time.

**Play the Color Organ**

The light in the color organ module is actually red, green, and blue LEDs together. The points marked R, G, and B control the light for those colors. Combining red and green makes yellow, green and blue makes cyan, red and blue makes purple, and combining all three colors makes white.
Project 7

The air is being blown down through the blade and the motor rotation locks the fan on the shaft. When the motor is turned off, the blade unlocks from the shaft and is free to act as a propeller and fly through the air. If speed of rotation is too slow, the fan will remain on the motor shaft because it does not have enough lift to propel it.

WARNING: Moving parts. Do not touch the fan or motor during operation. Do not lean over the motor. Fan may not rise until switch is released.

Project 8

Push the press switch (S2) until the motor reaches full speed, then release it. The fan blade should rise and float through the air like a flying saucer. Be careful not to look directly down on fan blade when it is spinning.

If the fan doesn’t fly off, then press the switch several times rapidly when it is at full speed. The motor spins faster when the batteries are new.

The glow fan will glow in the dark. It will glow best after absorbing sunlight for a while. The glow fan is made of plastic, so be careful not to let it get hot enough to melt. The glow looks best in a dimly lit room.

Flying Saucer

Push the press switch (S2) until the motor reaches full speed, then release it. The fan blade should rise and float through the air like a flying saucer. Be careful not to look directly down on fan blade when it is spinning.

WARNING: Elenco® Electronics Inc. is not responsible for lost or broken fans! You may purchase replacement fans at www.snapcircuits.net.

Super Flying Saucer

This circuit will make the fan spin faster and fly higher than the preceding circuit, making it easy to lose your fan.

WARNING: Elenco® Electronics Inc. is not responsible for lost or broken fans! You may purchase replacement fans at www.snapcircuits.net.

Push the press switch (S2) until the motor reaches full speed, then release it. The fan blade should rise and float through the air like a flying saucer. Be careful not to look directly down on fan blade when it is spinning.

WARNING: Moving parts. Do not touch the fan or motor during operation. Do not lean over the motor. Fan may not rise until switch is released. Eye protection is recommended for this circuit.
Build the circuit as shown. Place either the glow fan or the light fan on the motor (M1) shaft, so that it is stable on the little black piece. Place the clear fiber optic holder on the color LED (D8) and the black fiber optic holder on the phototransistor (Q4), then insert the fiber optic cable between them, but don’t let it lay close to the fan on the motor. For best performance the fiber optic cable should stand straight up in the holders, without bending them. Connect a music device to the color organ (U22) as shown, and start music on it. For best effects, place one of the LED attachments over the light on the color organ.

Push the press switch (S2) until the motor reaches full speed, then release it. The fan will rise into the air like a flying saucer. Be careful not to look down on the fan when it is spinning. If desired, connect the light fan blade to the charger for a while to charge it, then place it on the motor to spin or launch it.

“Playing the Color Organ”: turn off or disconnect your music device. Wet your fingers, and touch them between the point marked “X”, and “R”, “G”, or “B” in the drawing.

The infrared detector (U24) and 100kΩ resistor (R5) are only used to support the other components.
Build the circuit as shown. Place the glow fan on the motor (M1) shaft, so that it is stable on the little black piece. Place the clear fiber optic holder on the white LED (D6) and the black fiber optic holder on the phototransistor (Q4), then insert the fiber optic cable between them, but don’t let it lay close to the fan on the motor. For best performance the fiber optic cable should stand straight up in the holders, without bending them. For best effects, place one of the LED attachments over the light on the color organ, and one on the color LED (D8).

Optional: connect a music device to the color organ (U22) as shown, and start music on it (the color organ light will change to the music, but you will not hear it unless you also connect headphones).

Turn on slide switch (S1). A tone is hear from the speaker (SP), and all the lights (D1, D6, D8, and on U22) are on.

Push the press switch (S2) until the motor reaches full speed, then release it. The fan will rise into the air like a flying saucer. Be careful not to look down on the fan when it is spinning.
Project 11

Build the circuit as shown. Place the clear cable holder on the red LED (D1) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the cable should stand straight up in the holders, without bending them.

Turn on slide switch (S1) and move the lever on the adjustable resistor (RV) around. The sound from the speaker (SP) changes as you move the lever on RV.

Blinking Colors

Red light is easier for LEDs to produce than white light. When the red and white LEDs are connected in parallel (which happens when S2 is pressed), the red LED will dominate because it turns on more easily.

Push the press switch (S2). Now the red LED (D1) is blinking but the white LED is off.

If you swap the locations of the red and white LEDs, then the red LED will be blinking and the white LED will be off, and pushing the press switch won’t change anything.

Project 12

Build the circuit as shown and turn on the slide switch (S1). The white and color LEDs (D6 & D8) are blinking.

Push the press switch (S2). Now the red LED (D1) is blinking but the white LED is off.

If you swap the locations of the red and white LEDs, then the red LED will be blinking and the white LED will be off, and pushing the press switch won’t change anything.

Fiber Optics

Build the circuit as shown. Place the clear cable holder on the red LED (D1) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the cable should stand straight up in the holders, without bending them.

Turn on slide switch (S1) and move the lever on the adjustable resistor (RV) around. The sound from the speaker (SP) changes as you move the lever on RV.

This project is more exciting than it looks. The tone sounds produced by the strobe IC (U23) are played on the speaker (SP), even though there is no electrical connection between them.

The left half the circuit makes a coded light signal, which you see in the red LED (D1). The right half of the circuit decodes the light signal and plays it on the speaker. The fiber optic cable is used to transmit the light signal between the two sides of the circuit. There is no electrical connection between the left and right halves of the circuit, only a light connection using fiber optics! If your fiber optic cable was longer, the two halves of the circuit could be many miles apart.

This circuit is an example of using fiber optic cables for communication. Fiber optics allows information to be transmitted across great distances at very high speeds with very low distortion, by using light.
**Project 13**

Build the circuit as shown. Place the clear cable holder on the red LED (D1) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them.

Turn on the slide switch (S1) and move the lever on the adjustable resistor (RV) around. The sound from the speaker (SP) changes as you move the lever on RV.

**Color Optic Sounds**

Build the circuit as shown. Place the clear cable holder on the color LED (D8) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them.

Turn on the slide switch (S1) and push the press switch (S2). Light is transmitted from the color LED, through the fiber optic cable, to control the strobe IC (U23) and speaker (SP).
Project 15

Color Light Transporter

Light can travel through fiber optic cables over great distances, even through bends and curves.

Build the circuit as shown. Place the clear cable holder on the color LED (D8) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holder, without bending it. Leave the other end of the cable free.

Turn on the switch (S1). The color LED (D8) turns on and off repeatedly as it changes colors. This produces interesting effects when connected to the speaker circuit through the fiber optic cable.

You can use the clear cable holder on the color LED instead of the black holder.

Project 16

Color Optics

Build the circuit as shown. Place the black cable holder on the color LED (D8), then place the fiber optic cable into the holder as far as it will go. For best performance the fiber optic cable should stand straight up in the holder, without bending it. Leave the other end of the cable free.

Turn on the switch (S1), and look into the loose end of the fiber optic cable. Flex the cable into loops but don’t dent it. Take the circuit into a dark room and see how the cable looks.

You can use the clear cable holder on the color LED instead of the black holder.
Project 17

High Power Fiber Optics

Build the circuit as shown. Place the clear cable holder on the white LED (D6) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them.

Turn on the slide switch (S1) and move the lever on the adjustable resistor (RV) around. The sound from the speaker (SP) changes as you move the lever on RV.

Try removing the black cable holder and just holding the fiber optic cable next to the phototransistor with your fingers. Hold it at different angles and compare the sound. You may not hear anything, due to background light in the room. Take the circuit into a dark room or place your fingers around the phototransistor to block the room light to it. Now put the black cable holder back on, remove the clear cable holder, and try holding the fiber optic cable at different positions around the white LED. You can also replace the white LED with the red LED (D1) or the color LED (D8).

Project 18

High Color Optics Sounds

Build the circuit as shown. Place the clear cable holder on the color LED (D8) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them.

Turn on the slide switch (S1). Light is transmitted from the color LED, through the fiber optic cable, to control the strobe IC (U23) and speaker (SP).

The circuits on this page are similar to projects 12 and 14, but have the fiber optic transmitting sub-circuit (with the LED) and the receiving sub-circuit (with the phototransistor) using the same voltage sources. Normally the transmitting and receiving circuits will be in different locations with separate voltage sources, but they were combined here to increase the power.
**Project 19**

Sound Maker

Build the circuit and turn on the switch (S1). You hear sound from the speaker. Adjust the sound using the lever on the adjustable resistor (RV), and by pushing the press switch (S2).

Note: In rare cases the circuit may not work at all settings on RV. If this happens, move the RV lever to the side near the strobe IC, turn the slide switch off and on to reset the circuit, and only move the RV lever over a small range.

The strobe IC (U23) produces an electrical "tone". The pitch of the "tone" is adjusted by changing how much electricity flows into its upper-left snap, using a resistor. The electrical tone it produces can be used to make sound using a speaker, or to control the flash rate of an LED (see project 20, the Strobe Light).

**Project 20**

Strobe Light

Use the preceding circuit, but replace the speaker with the white LED (D6). Now you have a strobe light!

When S2 is pressed, the light may be blinking so fast that it appears to be on continuously.

**Project 21**

Color Strobe Light

Use the preceding circuit, but replace the white LED with the color LED (D8).

The color LED will not be changing colors like it does in other circuits. When the strobe IC (U23) turns the color LED on and off, it resets the color control microcircuit in the color LED. Even your slowest strobe speed is too fast for the color LED.

**Project 22**

Red Strobe Light

Use the preceding circuit but replace the color LED (D8) with the red LED (D1).
**Project 23**  
### Noisy Strobe Light

Modify the project 19 circuit to be this one, which has the white LED (D6) next to the speaker (SP). Build the circuit and turn on the switch (S1). Adjust the blink rate and sound using the lever on the adjustable resistor (RV), and by pushing the press switch (S2).

**Note:** In rare cases the circuit may not work at all settings on RV. If this happens, move the RV lever to the side near the strobe IC, turn the slide switch off and on to reset the circuit, and only move the RV lever over a small range.

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**Project 24**  
### Noisy Red Strobe Light

Use the preceding circuit but replace the white LED (D6) with the red LED (D1) or the color LED (D8).

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**Project 25**  
### Double Strobe Light

Use the preceding circuit but replace the speaker and LED with any two LEDs (red, white, or color).

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**Project 26**  
### Louder Strobe Light

Modify the preceding circuit to be this one, which has the white LED (D6) in parallel with the speaker (SP). Build the circuit and turn on the switch (S1). Adjust the blink rate and sound using the lever on the adjustable resistor (RV), and by pushing the press switch (S2).

**This circuit is louder than the previous circuits because the speaker is in parallel with the LED instead of in series with it. This increases the voltage across the speaker, making it louder.**

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**Project 27**  
### Louder Color Strobe Light

Use the preceding circuit but replace the white LED (D6) with the red LED (D1) or the color LED (D8).
Project 28  **Triple Strobe Light**

Build this circuit and turn on the slide switch (S1). Adjust the blink rate using the lever on the adjustable resistor (RV), and by pushing the press switch (S2).

**Note:** In rare cases the circuit may not work at all settings on RV. If this happens, move the RV lever to the side near the strobe IC, turn the slide switch off and on to reset the circuit, and only move the RV lever over a small range.

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Project 29  **Noisy Double Strobe Light**

Use the preceding circuit but replace one of the LEDs (D1, D6, or D8) with the speaker (SP).

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Project 30  **Noisy Triple Strober**

Build this circuit and turn on the slide switch (S1). Adjust the blink rate and sound using the lever on the adjustable resistor (RV), and by pushing the press switch (S2).

**Note:** In rare cases the circuit may not work at all settings on RV. If this happens, move the RV lever to the side near the strobe IC, turn the slide switch off and on to reset the circuit, and only move the RV lever over a small range.

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Project 31  **Triple Light Noisy Motion Strober**

Use the preceding circuit but replace the speaker (SP) with the motor (M1, “+” toward white LED), then place the speaker across the points marked A & B in the drawing. Do not place any fan on the motor. The LEDs (D1, D6, & D8) flash, the speaker makes noise, and the motor shaft spins or wiggles. Adjust the blink rate, sound, and motor spin using the lever on the adjustable resistor (RV), and by pushing the press switch (S2).

**WARNING:** Moving parts. Do not touch the fan or motor during operation.
Project 32

Automatic Light

Build the circuit and turn on the slide switch (S1). Set the lever on the adjustable resistor (RV) so the white LED (D6) just turns off. Slowly cover the phototransistor (Q4) and the white LED brightens. Adjust the light to the phototransistor to turn the white LED on or off.

This is an automatic street lamp that you can turn on at a certain darkness and turn off by a certain brightness. This type of circuit is installed on many outside lights and forces them to turn off and save electricity. They also come on when needed for safety.

You can replace the white LED with the color LED (D8) or the red LED (D1), but you may need to readjust the sensitivity using the lever on RV.

Project 33

Color Oscillator

Build the circuit as shown, and place one of the LED attachments (tower, egg, or fiber optic tree) over the LED on the Color Organ (U22). Turn on the switch (S1) and watch. The color organ light will change colors on its own.

This circuit is an oscillator; it uses the color organ to control itself.
Project 34

**Dance to the Music**

This circuit amplifies the music so it can be heard on the speaker. This is a simple circuit, so sound quality may not be as good as your other music players.

**Build the circuit.** Connect a music device (not included) to the color organ (U22) as shown, and start music on it. Place one of the LED attachments over the light on the color organ. Set the lever on the adjustable resistor (RV), and the volume control on your music device, for best sound quality and light effects. The color organ light will "dance" in synch with the music. Compare fast and slow songs, and different loudness levels.

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Project 35

**Super Dance to the Music**

This circuit is similar to the preceding one, but louder and more sensitive. Build the circuit as shown. Connect a music device (not included) to the color organ (U22) as shown, and start music on it, set the volume to mid-range. Place one of the LED attachments over the light on the color organ. Turn on the switch (S1) and SLOWLY ADJUST the lever on the adjustable resistor (RV) for best sound; there will only be a narrow range where the sound is clear. Adjust the volume on your music device for best sound quality.

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Project 36

**Super Dance to the Music (II)**

Use the preceding circuit, but remove the 100µF capacitor (C4). The sound will not be as loud, but will be less distorted. Adjust RV and the volume on your music device for best sound.
Build the circuit. Connect a music device (not included) to the color organ (U22) as shown, and start music on it. For best effects, place one of the LED attachments over the light on the color organ. Set the volume control on your music device for best sound quality and light effects. The color organ light will “dance” in synch with the music. Compare fast and slow songs, and different loudness levels.

Output signal to headphones is mono, so you will not hear stereo effects.
**Project 39**

**Adjustable Light Dance**

Build the circuit as shown. For best effects, place one of the LED attachments over the light on the color organ. Turn on the switch (S1) and move the lever on the adjustable resistor (RV) to change the tone of the sound and “speed” of the light.

![Diagram of the Adjustable Light Dance circuit](image)

**Project 40**

**Suspended Raindrops**

Build the circuit as shown. Connect the white LED (D6) to the red & black jumper wires. Turn on the slide switch (S1). Go to a water faucet and adjust the faucet so water is dripping at a steady rate. Dim the room lights and hold the white LED so it shines on the dripping water. Try to set the lever on the adjustable resistor (RV) so that the dripping water drops appear suspended in mid-air. You may need to adjust the drip rate on the faucet to make this work. You may get better results if you replace the 100kΩ resistor (R5) with the 5.1kΩ resistor (R3). Also, try setting the strobe rate to minimum and adjusting the drip rate.

![Diagram of the Suspended Raindrops circuit](image)
You need an infrared remote control for this project, such as any TV/stereo/DVD remote control in your home.

Build the circuit and set the lever on the adjustable resistor (RV) all the way toward the infrared module (U24), and turn on the switch (S1). Point your remote control toward the infrared module and press any button to activate the alarm sound. The lever on the adjustable resistor sets how long the alarm plays for, but it only works over a narrow range.

Next, replace the 100Ω resistor (R1) with the 5.1kΩ resistor (R3). The alarm sound is a little different, but the control range on RV is wider.

Sometimes this circuit may activate without a remote control, due to infrared in sunlight or some room lights. If this happens, try moving to a dark room.
Project 43

Photo Infrared Detector

You need an infrared remote control for this project, such as any TV/stero/DVD remote control in your home.

Build the circuit and turn on the switch (S1). Place the mounting base (normally used with the fiber optic tree) on the phototransistor (Q4). Set the lever on the adjustable resistor (RV) so the red LED (D1) just turns off; if it never turns off, move away from room lights. Point your remote control directly into the mounting base on Q4, and press any button to activate the red LED (D1).

You need an infrared remote control for this project, such as any TV/stero/DVD remote control in your home.

Build the circuit and turn on the switch (S1). Place the mounting base (normally used with the fiber optic tree) on the phototransistor (Q4). Set the lever on the adjustable resistor (RV) so the red LED (D1) just turns off; if it never turns off, move away from room lights. Point your remote control directly into the mounting base on Q4, and press any button to activate the sound.

Project 44

Photo Audio Infrared Detector

You need an infrared remote control for this project, such as any TV/stero/DVD remote control in your home.

Build the circuit and turn on the switch (S1). Place the mounting base (normally used with the fiber optic tree) on the phototransistor (Q4). Set the lever on the adjustable resistor (RV) so the red LED (D1) just turns off; if it never turns off, move away from room lights. Point your remote control directly into the mounting base on Q4, and press any button to activate the sound.

Use the preceding circuit, but replace the 0.1µF capacitor (C2) with the 100µF capacitor (C4). The circuit works the same way, but the sound stays on longer and is more pleasant.

Project 45

Photo Audio Infrared Detector (II)
**Project 46**

**Strobe Effects**

Build the circuit as shown. Take the colored disc shown and install it into the disc holder, then place the disc holder on the motor (M1). Connect the white LED (D6) to the red & black jumper wires.

For best effects, do this in a dimly lit room. Turn on the slide switch (S1). Push the press switch (S2) until the motor spins continuously (if it stops after you release the press switch, replace your batteries). Hold the white LED upside down over the disc holder so it shines on the spinning disc, and move the lever on the adjustable resistor (RV) slowly while watching the pattern on the spinning disc.

The motor spins the disc so fast that it looks like a blur. However, as you slowly adjust RV the pattern on the disc appears to slow down, stop, and reverse direction. Patterns close to the disc center may be moving at different speeds, or in different directions, from patterns farther from the center! Some patterns may become clear while others are still blurred.

If the motor does not continue spinning after you release S2, then replace your batteries. If it still won’t keep spinning then replace the 5.1kΩ resistor (R3) with a 3-snap wire.

**OPTIONAL**

(Adult supervision required)

The disc holder rests on the motor top loosely and vibrates, making the disc pattern blurry even when the RV setting makes the pattern “stop”. The disc patterns will appear clearer if you permanently mount the disc holder to the motor top. This set contains a spare motor top, which can be used for this. This requires removing the motor top from the motor whenever you want to switch from using the disc holder to using the glow fan, so is optional, and requires adult supervision.

If you want to do this, pry the motor top off the motor shaft using a screwdriver.

Lay the spare motor top in the disc holder upside down, and bond together with glue (glue not included).

After the glue dries, push the modified disc holder on the motor shaft and install a disc cutout. When you want to return to using the glow fan, replace the motor top disc holder with the normal motor top.

**Project 47**

**Slow Strobe Effects**

Use the preceding circuit, but replace the 3-snap on the adjustable resistor (RV) with the 100kΩ resistor (R5). The circuit works the same, but the strobe rate is much slower (now you can see the LED flashing), so the strobe effects are different. Slowly adjust the setting on RV as before, and watch the patterns on the spinning disc.

**Note:** In rare cases the LED may not flash at all settings on RV. If this happens, move the RV lever to the side near the strobe IC, turn the slide switch off and on to reset the circuit, and only move the RV lever over a small range.

**Bonus for owners of other Snap Circuits® sets:** If you have a second 100kΩ resistor (from model SC-100 / 300 / 500 / 750 or other sets), place it directly over the R5 that replaced the 3-snap in the above circuit (and place a 1-snap under one side of the additional R5). Stacking the two 100kΩ resistors together creates a “medium” range of strobe speeds, in between the speeds created with the 3-snap and single 100kΩ. Adjust the RV setting and watch the strobe effects as before.
Replace the disc in the disc holder with the one shown here, and repeat projects 46-48. Observe the strobe effects. At some RV settings, the rainbow of colors comes into view.

The 0.1\(\mu\)F capacitor has no electrical effect, but it helps to hold the motor in place better and reduce vibrations. Less motor vibration makes the disc holder more stable, and so makes the patterns a little clearer. See if you can notice a difference.

Replace the disc in the disc holder with the one shown here, and repeat projects 46-48. Observe the strobe effects. To remove a disc from the holder, use your fingernail, or use a pencil to push it up from beneath one of the tabs.

When the disc pattern is totally blurred, it appears to be white. Combining equal amounts of red, green, and blue makes white. The LED in the color organ IC combines red, green, and blue lights to make white.

Replace the disc in the disc holder with the one shown here, and repeat projects 46-48. Observe the strobe effects. With this pattern, some areas may appear to be moving at different speeds or directions. Sometimes you can see all the colors on the disc, but sometimes you can see all the colors except blue, which is hidden.

Replace the disc in the disc holder with the one shown here, and repeat projects 46-48. Observe the strobe effects. This unusual pattern produces several amazing displays at different RV settings.
This circuit is similar to project 46, and works the same way. Build the circuit as shown. Take one of the colored discs and install it into the disc holder, then place the disc holder on the motor (M1). Connect the white LED (D6) to the red & black jumper wires.

For best effects, do this in a dimly lit room. Turn on the slide switch (S1). Push the press switch (S2) until the motor spins continuously (if it stops after you release the press switch, replace your batteries). Hold the white LED upside down over the disc holder so it shines on the spinning disc, and move the lever on the adjustable resistor (RV) slowly while watching the pattern on the spinning disc.

The motor spins the disc so fast that it looks like a blur. However, as you slowly adjust RV the pattern on the disc appears to slow down, stop, and reverse direction. Patterns close to the disc center may be moving at different speeds, or in different directions, from patterns farther from the center!

If the motor does not continue spinning after you release S2, then replace your batteries. If it still won’t keep spinning then replace the 5.1kΩ resistor (R3) with the 100Ω resistor (R1).

You can reduce the strobe speed by replacing the 3-snap on the adjustable resistor (RV) with the 100kΩ resistor (R5), just as is done in project 48.
This project is similar to project 46. Build the circuit as shown. Take one of the colored discs and install it into the disc holder, then place the disc holder on the motor (M1). Connect the white LED (D6) to the red & black jumper wires.

For best effects, do this in a dimly lit room. Turn on the slide switch (S1). Set the lever on the adjustable resistor (RV) down towards the 4-snap. Hold the white LED upside down over the disc holder so it shines on the spinning disc, and move the lever on the adjustable resistor (RV) slowly while watching the pattern on the spinning disc.

The motor spins the disc so fast that it looks like a blur. However, as you slowly adjust RV the pattern on the disc appears to slow down, stop, and reverse direction. Patterns close to the disc center may be moving at different speeds, or in different directions, from patterns farther from the center!

Compare this circuit to the one in project 46. This project changes the strobe effects by using RV to control the motor speed, while project 46 does it by using RV to control the LED flash rate. Getting the best strobe effects by adjusting the motor speed is more difficult, because the motor takes time to adjust its speed, while the LED flash rate adjusts instantly.

Use the preceding circuit, but replace the 5.1kΩ resistor (R3) with the 100kΩ resistor (R5). The circuit works the same, but the LED flash rate is slower (now you can see the LED flashing), so the strobe effects are different. Adjust the setting on RV as before, and watch the patterns on the spinning discs.
**Project 59**

Turn on the slide switch (S1), and compare the brightness of the three LEDs.
Next, remove any of the LEDs and see how the brightness of the others changes.

The voltage needed for an LED to turn on depends on the light color. Red light needs the least, green needs more, but blue and white need the most. The color LED (D8) contains red, green, and blue LEDs.

The R1 resistor reduces the voltage available to the LEDs. The LED brightness varies because some of the LEDs need more voltage than is available. The red LED (D1) will dominate the other colors because it turns on more easily.

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**Project 60**

Modify the preceding circuit by moving the slide switch (S1) to the location shown here. Compare the brightness of the LEDs. Some LEDs may not turn on.
Next, remove any of the LEDs and see how the brightness of the others changes.

This circuit reduces the voltage to the circuit, because only one set of batteries is connected. The limited battery voltage is split between the R1 resistor and the LEDs. The remaining voltage across the LEDs is enough to activate the red LEDs, but may not be enough to activate the other colors. With the reduced voltage, the red LED will dominate even more than in the preceding circuit.
Project 61

Brightness Control

Build the circuit and turn on the slide switch (S1). Move the lever on the adjustable resistor (RV) to vary the brightness of the light from the white LED (D6). If desired, you may place any of the LED attachments (tower, egg, or fiber optic tree) on the LED.

Resistors are used to control or limit the flow of electricity in a circuit. Higher resistor values reduce the flow of electricity in a circuit.

In this circuit, the adjustable resistor is used to adjust the LED brightness, to limit the current so the batteries last longer, and to protect the LED from being damaged by the batteries.

What is Resistance? Take your hands and rub them together very fast. Your hands should feel warm. The friction between your hands converts your effort into heat. Resistance is the electrical friction between an electric current and the material it is flowing through.

The adjustable resistor can be set for as low as 200\(\Omega\), or as high as 50,000\(\Omega\) (50k\(\Omega\)).

Project 62

Resistors

Use the circuit built in project 61, but replace the 3-snap with one of the yellow resistors in this set (R1, R3, or R5). Observe how each changes the LED brightness at different settings for the adjustable resistor.

The R1 resistor (100\(\Omega\)) will have little effect, since it will be dominated by the adjustable resistor. Resistor R5 (100k\(\Omega\)) is a high resistance, which greatly restricts the flow of electricity, so the LED will be very dim or off. Resistor R3 (5.1k\(\Omega\)) will be in between those.

Project 63

Resistors & LEDs

Use the circuits from projects 61 and 62, but replace the white LED (D6) with the red LED (D1) or color LED (D8). Vary the adjustable resistor lever and change the yellow resistors to see how the light varies with each LED.
Project 64
Low Power Brightness Control

Build the circuit and turn on the slide switch (S1). Move the lever on the adjustable resistor (RV) to vary the brightness of the light from the color LED (D8). For best effects, do this in a dimly lit room. At some RV settings the LED will be very dim, and some of its colors may be totally off.

Project 65
Low Power Resistors & LEDs

Use the circuit from project 64, but replace the color LED (D8) with the red LED (D1) or white LED (D6). Vary the adjustable resistor lever to see how the light varies with each LED. The white LED may not be on at all.

Project 66
Persistence of Vision

Build the circuit as shown. Place the black fiber optic cable holder on the white LED (D6) and insert the fiber cable into the black holder as far as it will go. Turn on the slide switch (S1). Take the circuit into a dark room and wave the cable around while watching the loose end. Try it with the lever on the adjustable resistor (RV) at different settings. The light coming out the loose end of the fiber optic cable will separate into short segments or dashes of light.

“Persistence of Vision” works because the light is changing faster than your eyes can adjust. Your eyes continue seeing what they have just seen.

In a movie theater, film frames are flashed on the screen at a fast rate (usually 24 per second). A timing mechanism makes a light bulb flash just as the center of the frame is passing in front of it. Your eyes see this fast series of flashes as a continuous movie.
**Prismatic Film**

This is the same circuit as project 1, but you will view it differently. Turn on the switch (S1), and view the LED through the prismatic film (the clear slide). Prismatic film makes interesting light effects.

Replace the color LED (D8) with the white LED (D6) and red LED (D1); view them through the prismatic film.

Prismatic film separates light into different colors. White light is a combination of all colors.

**Look at the Lights**

View different light sources in and around your home through the prismatic film.

**Scattering Light**

Use the project 67 circuit, but view the color LED through various semi-transparent liquids, glassware, and plastics. Juices, jello, and cloudy glass or plastic work well.

Replace the color LED with the white LED (D6). The white LED is brighter, but does not change color.

Semi-transparent materials scatter the light without completely blocking it, so a wide area of the liquid or material is lit up by the light. This happens in the egg and tower LED attachments.

**Color Fiber Light**

Use the circuit from project 67, but place the clear cable holder on the color LED (D8), then place the fiber optic cable into the holder as far as it will go. Turn on the switch, then take the circuit into a dimly lit room and see the light coming out the open end of the cable. The light travels through the cable even as you bend it around.
**Project 71**

Build the circuit shown, but build it without using the base grid. Turn on the switch (S1) and view the color LED (D8) light through the base grid. Then turn the base grid on its side and try to see through it; you can’t. Try viewing other lights through other clear materials.

**Project 72**

Build the circuit as shown and turn on the switch (S1). Both LEDs are blinking.

**Project 73**

Use the preceding circuit, but replace the white LED (D6) with the red LED (D1).

**Project 74**

Use the preceding circuit, but replace the color LED (D8) with the white LED (D6). Both LEDs light, but neither in blinking.
**Project 75**  
**Color Selector - Red**

Build the circuit as shown. Place the fiber optic tree and mounting base on the color organ (U22). Turn on the switch (S1). The color organ makes a red light. Remove the fiber optic tree and mounting base, and look at the light through the prismatic film.

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**Project 76**  
**Color Selector - Green**

Use the preceding circuit, but remove the 2-snap between points A & B, and add one between points C & D. Now the color is green. Look at it using the fiber optic tree, and then the prismatic film.

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**Project 77**  
**Color Selector - Blue**

Use the preceding circuit, but remove the 2-snap between points C & D, and add one between points E & F. Now the color is blue. Look at it using the fiber optic tree, and then the prismatic film.

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**Project 78**  
**Color Selector - Cyan**

Use the preceding circuit, but add a 2-snap between points C & D. Now the color is cyan, which is a combination of green and blue. Look at it using the fiber optic tree, and then the prismatic film.

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**Project 79**  
**Color Selector - Yellow**

Use the preceding circuit, but remove the 2-snap between points E & F, and add one between points A & B. Now the color is yellow, which is a combination of red and green. Look at it using the fiber optic tree, and then the prismatic film.

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**Project 80**  
**Color Selector - Purple**

Use the preceding circuit, but remove the 2-snap between points C & D, and add one between points E & F. Now the color is purple, which is a combination of red and blue. Look at it using the fiber optic tree, and then the prismatic film.

**Project 81**  
**Color Selector - White**

Use the preceding circuit, but add a 2-snap between points C & D. Now the color is white, which is a combination of red, green, and blue. Look at it using the fiber optic tree, and then the prismatic film.

Black is made by turning off all the colors.
**Project 82  LED Color Spectrum**

Build the circuit as shown, and turn on the switch (S1). The white LED (D6) will be on. Look at the white LED through the prismatic film to see the color spectrum of white light, which is all the colors of a rainbow. For best effects, do this in a dimly lit room.

Now remove the 2-snap across points W-W, and place it across points C-C (the color LED), then points R-R, G-G, and B-B (for the color organ). Using the prismatic film, look at the color spectrum produced by the color LED, and the different colors from the color organ. Compare them to the white LED spectrum.

---

**Project 83  LED Color Spectrum (II)**

Use the preceding circuit, but remove the 2-snap across points W-W and place 2-snaps across R-R and G-G. Use the prismatic film to look at the color spectrum. View from different directions and different angles.

Next, move the 2-snaps to R-R and B-B, and look at the spectrum. Then move the 2-snaps to G-G and B-B and look at the spectrum. View from different directions and different angles.

For each combination, the color spectrum should be mostly light of the 2 individual colors you are combining.

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**Project 84  LED Color Spectrum (III)**

Use the preceding circuit, but place 2-snaps across points R-R, G-G, and B-B. Use the prismatic film to look at the color spectrum. View from different directions and different angles.

With the above connections, the color organ (U22) produces white light. The actual color spectrum you see will vary with your viewing angle, because the light is produced using separate red, green, and blue LEDs next to each other.

Now remove the 2-snaps from R-R, G-G, and B-B, and place one across W-W, so the circuit is like the project 82 drawing. Use the prismatic film to view the color spectrum from the white LED (D6) again, and compare it to the white light spectrum from U22. The D6 spectrum does not vary as much with the viewing angle because the light is produced by a single LED, and it is brighter.

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**Project 85  LED Color Spectrum (IV)**

Use the circuit combinations from projects 82-84, but look at the different lights through the red, green, or blue filters instead of the prismatic film. Each filter only allows you to see light of that color, and blocks the other colors. If you put all three filters together then all light is blocked.

Actually, the red filter will pass a little of the green light, the blue filter will pass a little of the green light, and the green filter will pass a little of the green and blue light. This is because green light is between red and blue light in the color spectrum, and the filters are not perfect. See page 13 for more information about the color spectrum.

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**Project 86  LED Color Spectrum (V)**

Repeat project 82, but place the black fiber optic cable holder with the fiber optic cable on the LED you want to view. Look at the light coming out the other end of the cable using the prismatic film, and view in a dimly lit room. The light is not as bright but the beam is narrower, so the color spectrum may be clearer.
**Project 87**

**Blinking Beeping**

Build the circuit as shown and turn on the switch (S1). The color LED (D8) will be blinking and you hear beeping from the speaker. The sound will not be very loud.

The color LED (D8) has a microcircuit that changes the light colors. As it does this, it changes the current through the circuit. The transistor (Q2) amplifies the changing current and uses it to control the speaker (SP).

**Project 88**

**Blinking Blinking**

Use the preceding circuit, but replace the speaker with the red LED (D1). Now the red LED will also be blinking.

**Project 89**

**Blinking Control**

Build the circuit as shown and turn on the switch (S1). The color LED (D8) and white LED (D6) will both be blinking. The color LED will be brighter than in the preceding circuit.

The white LED is controlled by the color LED using the transistor (Q2). If you remove the color LED from the circuit then the white LED will not blink.

**Project 90**

**Blinking Control Beeping**

Use the preceding circuit, but replace the white LED (D6) with the speaker (SP). Now the blinking LED controls a beeping sound, but the sound will not be very loud.
Project 91

Triple Blinker

Build the circuit as shown and turn on the switch (S1). Three LEDs (D1, D6, and D8) will be blinking. The red and white LEDs are controlled by the color LED using the transistor (Q2). If you remove the color LED from the circuit then the other LEDs will not blink.

Project 92

Funny Speed Motor

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is blinking and the motor (M1) spins at different speeds. Try this circuit with the glow fan on the motor, and without the fan. The motor is controlled by the color LED using the transistor (Q2). If you remove the color LED from the circuit then the motor will not spin.

WARNING: Moving parts. Do not touch the fan or motor during operation.

Project 93

Funny Speed Motor with Light

Use the preceding circuit, but add the red LED (D1) across points A & B (“+” to A). This adds another blinking light.

In this circuit the color LED is powered by one set of batteries, and the motor is powered by different set. This was done because the motor produces electrical pulses as it spins, and these pulses can confuse the color LED.
**Project 94**  
**Light Dance Audio Override**

Build the circuit, which is similar to project 34 (Dance to the Music). Connect a music device (not included) to the color organ (U22) as shown, and start music on it. Place one of the LED attachments over the light on the color organ. Set the lever on the adjustable resistor (RV), and the volume control on your music device, for best sound quality and light effects. The color organ light will “dance” in synch with the music.

For the next part, you need the color organ light to be changing slowly. Set your music device to play a song with a slow beat, and set the volume control on it so the sound is not very loud.

Now blow on the microphone (X1) or talk loud directly into it. The dancing light pattern should be interrupted by your blowing/talking. If you don’t notice any difference then lower the volume control on your music device. Songs with a slower beat work best for this.

**Project 95**  
**Light Dance Light Override**

Build the circuit, which is similar to project 34 (Dance to the Music). Connect a music device (not included) to the color organ (U22) as shown, and start music on it. Place one of the LED attachments over the light on the color organ. Cover the phototransistor (Q4) with your hand and set the lever on the adjustable resistor (RV), and the volume control on your music device, for best sound quality and light effects. The color organ light will “dance” in synch with the music.

Uncover the phototransistor and shine a bright light on it. The color organ light will stop changing until you re-cover the phototransistor. The music will not be affected.
Project 96

Counting Light

The color organ is counting how many times light turns the phototransistor on or off. At some count levels, the color organ changes colors.

Build the circuit as shown and turn on the switch (S1). Place one of the LED attachments over the LED on the color organ (U22). Connect the color LED (D8) using the red & black jumper wires and hold it just above the phototransistor (Q4), so that it shines directly into the phototransistor. For best effects, do this in a dimly lit room. Every few seconds, the color organ light will change colors.

Project 97

Adjustable Counting Light

Build the circuit as shown and turn on the switch (S1). Place one of the LED attachments over the LED on the color organ (U22). Connect the white LED (D6) using the red & black jumper wires and hold it just above the phototransistor (Q4), so that it shines directly into the phototransistor. For best effects, do this in a dimly lit room. The color organ light will change colors, the lever on the adjustable resistor (RV) controls how fast the colors change.
Project 98

**Bright Off Light**

Build the circuit as shown and turn on the switch (S1). Place the circuit in a dark room or cover the phototransistor (Q4); the color LED (D8) should be on. Shine light on the phototransistor and the color LED turns off.

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Project 99

**R/C Blink & Beep**

You need an infrared remote control for this project, such as any TV/stereo/DVD remote control in your home.

Build the circuit and turn on the switch (S1). Point your remote control toward the infrared module (U24) and press any button to activate the red LED (D1) and speaker (SP).

Sometimes this circuit may activate without a remote control, due to infrared in sunlight or some room lights. If this happens, try moving to a dark room.
**Project 100**  
Stuck On Light  
Build the circuit as shown, and note that several parts are stacked over others. Turn on the slide switch (S1); nothing happens. Now push the press switch (S2); the white LED (D6) turns on and stays on. The white LED will stay on until you turn off the slide switch.

**Project 101**  
Stuck On Lights  
Use the preceding circuit, but replace the 100Ω resistor (R1) with the color LED (D8) or the red LED (D1).

**Project 102**  
White Blinker  
Build the circuit as shown, and note that several parts are stacked over others. Turn on the slide switch (S1); nothing happens. Now push the press switch (S2); the motor (M1) turns on and stays on. The motor will stay on until you turn off the slide switch.

**Project 103**  
Low Voltage Stuck On Lights  
Use the preceding circuit, but replace the motor with the red LED (D1).

**Project 104**  
Stuck On Motor & Lights  
Use the project 102 circuit but place the red LED (D1) next to the motor at base grid locations G5-G7 (+" to G5). Connect the red LED to the adjacent points on the motor using the red & black jumper wires, making sure the jumper wires do not touch the motor or fan. Turn on the slide switch (S1), then push the press switch (S2). The motor spins and the red LED is dim. Turn off the circuit, remove the fan from the motor, and turn the circuit back on. Now the red LED is bright because it takes less electricity to spin the motor without the fan, leaving more electricity for the red LED.
Project 105 Funky Light & Sound

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is used to control the strobe IC (U23), producing unusual effects.

Project 106 Light & Sound

Use the preceding circuit, but replace the color LED (D8) with the 100kΩ resistor (R5) or the 5.1kΩ resistor (R3).

Project 107 Light & Motion

Repeat projects 105 & 106 but replace the speaker with the motor (M1) and glow fan (motor “+” toward S1).

WARNING: Moving parts. Do not touch the fan or motor during operation.

Project 108 Adjustable Light & Sound

Modify the preceding circuit to match the one shown here. Use the lever on the adjustable resistor (RV) to control the light & sound. At some settings the white LED (D6) will not light, or will appear to be on continuously.

Project 109 Adjustable Light & Motion

Use the preceding circuit, but replace the speaker with the motor (M1) and glow fan (motor “+” toward S1).

WARNING: Moving parts. Do not touch the fan or motor during operation.
Project 110

Blinking Step Motor

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is used to control the strobe IC (U23), which turns on the motor (M1) in short bursts.

To have 3 LEDs, place the red LED (D1) directly over the white LED (D6).

WARNING: Moving parts. Do not touch the fan or motor during operation.

Project 111

Blink Step Beep

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is used to control the strobe IC (U23), which turns on the motor (M1), white LED (D6), and speaker (SP) in short bursts. The circuit also works without the fan on the motor.

If you replace the motor with the black jumper wire, the white LED will be a little brighter.
Project 112
Day Blinker

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is on when there is light on the phototransistor (Q4). Shine light on or cover the phototransistor to turn the color LED on or off.

Project 113
Night Blinker

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is off when there is light on the phototransistor (Q4). Cover or shine light on the phototransistor to turn the color LED on or off.

If the color LED comes on too easily, reduce the sensitivity by replacing the 5.1kΩ resistor (R3) with the 100kΩ resistor (R5).

Project 114
Night Light Show

Build the circuit as shown and turn on the switch (S1). The color LED (D8) is on when there is light on the phototransistor (Q4). Shine light on or cover the phototransistor to turn the color LED on or off.

If the color LED comes on too easily, reduce the sensitivity by replacing the 5.1kΩ resistor (R3) with the 100kΩ resistor (R5).

Project 115
Daylight Light Show

Build the circuit as shown. Connect a music device (not included) to the color organ (U22) as shown, and start music on it. Place one of the LED attachments over the light on the color organ. Turn on the switch (S1), then cover the phototransistor (Q4) to see a light show. Adjust the volume on your music device for best light effects.

Replace the 100kΩ resistor (R5) with the 5.1kΩ resistor (R3) to make the light brighter.
Project 116  
**Buzzer**

This circuit is an oscillator, which uses feedback to control the pitch of the sound.

Build the circuit as shown and turn on the switch (S1). The speaker will beep and the color LED (D8) will flash every 5-20 seconds, depending on the resistors.

Project 117  
**Higher Pitch Buzzer**

Use the preceding circuit, but place the 5.1kΩ resistor directly over the 100kΩ resistor using a 1-snap. The pitch of the tone is higher now, but the circuit may not make noise on all settings for the adjustable resistor.

Project 118  
**Photo Light & Motion**

Use the circuits from projects 116-117, but add the phototransistor (Q4) across base grid locations B2-B4 (between RV and R1, "+" on the left), on level 3. Vary the amount of light on the phototransistor to change the sound, while also varying RV.

Project 119  
**Slow Light & Motion**

Use the circuits from projects 116-117, but replace the 0.1µF capacitor (C2) with the 100µF capacitor (C4), "+" to the right. Turn the switch on and patiently wait. The speaker will beep and the color LED (D8) will flash every 5-20 seconds, depending on the resistors.

Project 120  
**Light Up the Fan**

Build the circuit as shown, place the glow fan on the motor (M1), and turn on the slide switch (S1). Place the circuit in a dark room and push the press switch (S2) to spin the fan. The color LED (D8) lights up the spinning fan.

**WARNING:** Moving parts. Do not touch the fan or motor during operation.
**Project 121**
High Power Buzzer

Use the circuits from projects 121-122, but add the phototransistor (Q4) across base grid locations B2-B4 (between RV and R1, “+” on the left), on level 3. Shine a bright light on the phototransistor to change the sound, while also moving the lever on RV.

You can also place the phototransistor directly over the 100kΩ resistor, as done for the 5.1kΩ resistor in project 122. For this arrangement, “+” on Q4 should be on the right.

**WARNING:** Moving parts. Do not touch the fan or motor during operation.

**Project 122**
Buzz Fan

Use the preceding circuit, but place the 5.1kΩ resistor (R3) directly over the 100kΩ resistor (R5) using a 1-snap. The pitch of the tone is higher now, and the fan spins. The circuit may not make noise on all settings for the adjustable resistor. The motor may not spin.

Build the circuit as shown and turn on the switch (S1). Move the lever on the adjustable resistor (RV) to vary the pitch of the buzzing sound. The motor (M1) may not spin.

![Circuit Diagram](image)

**Project 123**
Photo Buzzer

Use the circuits from projects 121-122, but add the phototransistor (Q4) across base grid locations B2-B4 (between RV and R1, “+” on the left), on level 3. Shine a bright light on the phototransistor to change the sound, while also moving the lever on RV.

You can also place the phototransistor directly over the 100kΩ resistor, as done for the 5.1kΩ resistor in project 122. For this arrangement, “+” on Q4 should be on the right.

**Project 124**
Step Beeper

Use the circuits from projects 121-123, but replace the 0.1µF capacitor (C2) with the 100µF capacitor (C4), “+” to the right. The motor will move in small bursts, with long intervals or almost continuously, depending on the resistors and phototransistor.

Next, replace the color LED (D8) with the white LED (D6). See how the circuit works now.

**WARNING:** Moving parts. Do not touch the fan or motor during operation.

**Project 125**
Wacky Buzzer

Repeat projects 121-123, but add the 100µF capacitor (C4) across the points marked A & B in the drawing (“+” to A). The motor may not spin but the sound is different. The sound may not be very loud.
Project 126

Build the circuit as shown. Place the clear cable holder on the color LED (D8) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go.

Turn on the slide switch (S1). Light is transmitted from the color LED, through the fiber optic cable, to control the NPN transistor (Q2) and red LED (D1).

You can replace the red LED with the white LED (D6), but the white LED may be dim or not light.

Project 127

Fiber Fun Backwards

Use the preceding circuit but swap the locations of the phototransistor (Q4) and the 100kΩ resistor (R5), keep the “+” side of Q4 in the same direction. Now the red LED will be on whenever the color LED is off.

Project 128

More Fiber Fun

Build the circuit as shown. Place the clear cable holder on the color LED (D8) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them.

Turn on the slide switch (S1). Light is transmitted from the color LED, through the fiber optic cable, to control the PNP transistor (Q1) and red LED (D1). The speaker is used to help limit the current through the color LED, and will not make noise.

For more fun, swap the locations of the color LED (D8) and red LED (D1). You may also replace either LED with the white LED (D6), but the white LED may be dim or not light.

Project 129

Other Fiber Fun

Use the preceding circuit but swap the locations of the phototransistor (Q4) and the 100kΩ resistor (R5), keep the “+” side of Q4 in the same direction. Now the red LED will be on whenever the color LED is on.
Build the circuit as shown. Place the clear cable holder on the red LED (D1) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them. Turn on the slide switch (S1), then push the press switch (S2) several times to send secret messages between the circuits using Morse Code. If your fiber optic cable was a lot longer, you could use this circuit to send messages to your friends in different cities. The speaker is used to help limit the current through the red LED, and will not make noise.

If desired, you can swap the locations of the red and white LEDs (D1 & D6).

**Note:** If the white LED (D6) does not light or is dim, replace it with the color LED (D8). The white LED can be brighter and won’t change colors, but requires higher voltage to activate.

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**Morse Code:** The forerunner of today’s telephone system was the telegraph, which was widely used in the latter half of the 19th century. It only had two states - on or off (that is, transmitting or not transmitting), and could not send the range of frequencies contained in human voices or music. A code was developed to send information over long distances using this system and a sequence of dots and dashes (short or long transmit bursts). It was named Morse Code after its inventor. It was also used extensively in the early days of radio communications, though it isn’t in wide use today. It is sometimes referred to in Hollywood movies, especially Westerns. Modern fiber optics communications systems send data across the country using similar coding systems, but at much higher speeds.

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**Project 131**

Use the preceding circuit but swap the locations of the phototransistor (Q4) and the 100kΩ resistor (R5), keep the “+” side of Q4 in the same direction. Now pushing the press switch will turn off the LED in the right half of the circuit.
**Project 132**

**Blow On Fiber**

Build the circuit as shown. Place the clear cable holder on the color LED (D8) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them.

Turn on the slide switch (S1), and blow on the microphone or talk loudly into it. The signal from the microphone will be sent through the fiber optic cable to the right half of the circuit, to activate the red LED (D1).

**Project 133**

**Fiber Music**

Build the circuit as shown. Place the clear cable holder on the color organ (U22) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them. The clear holder will be a loose fit.

Connect a music device (not included) to the color organ as shown, and start the music on it. The music plays on the speaker (SP) while the LED on the color organ controls the red LED (D1) through the fiber optic cable. Set the volume control on your music device for best light & sound effects.
**Project 134**

Build the circuit as shown. Place the clear cable holder on the color organ (U22) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them. The clear holder will be a loose fit.

Turn on the slide switch (S1), and blow on the microphone or talk loudly into it. The signal from the microphone will change the LED on the color organ, then send the light through the fiber optic cable to the phototransistor, which controls the red LED (D1).

**Optional:** Connect a music device (not included) to the color organ as shown, and start the music on it. The music device will control the red LED. Set the volume control on your music device for best light effects. If you replace the red LED with the speaker (SP), then you get sound effects (beeping, not music).

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**Project 135**

Build the circuit as shown. Place the clear cable holder on the color organ (U22) and the black cable holder on the phototransistor (Q4), then place the fiber optic cable into the holders as far as it will go. For best performance the fiber optic cable should stand straight up in the holders, without bending them. The clear holder will be a loose fit.

Turn on the slide switch (S1), and blow on the microphone or talk loudly into it. The signal from the microphone will change the LED on the color organ, then send the light through the fiber optic cable to the phototransistor, which controls the white LED (D6).

**Optional:** Connect a music device (not included) to the color organ as shown, and start the music on it. The music device will control the white LED. Set the volume control on your music device for best light effects.
**Project 136**

**Motor Power**

Build the circuit as shown, push the press switch (S2), and look at the brightness of the red LED (D1). Try it three ways: with no fan on the motor, with the glow fan on the motor, and keeping the motor from spinning with your fingers. When the motor is spinning, you will hear noise from the speaker (SP).

The motor needs a lot of electricity to start spinning, but needs less the faster it is spinning. When kept from spinning by your fingers, the motor sucks up all the electricity, leaving none to light the red LED. With the fan on the motor, the LED gets enough electricity to light. When the motor is spinning without the fan, the LED gets lots of electricity and is bright.

**WARNING:** Moving parts. Do not touch the fan or motor during operation.

**Project 138**

**Reflection Detector**

Build the circuit as shown and turn on the switch (S1). Place the mounting base over the phototransistor (Q4). Set the lever on the adjustable resistor (RV) all the way toward the NPN transistor (Q2). Move the circuit into a dimly lit room, so that the color LED (D8) is off. Place a mirror directly over the white LED (D6) and photo-transistor (Q4), or hold it facing a wall mirror. When enough light from the white LED reaches the phototransistor, the color LED will turn on, indicating that a reflection has been detected.

The mounting base is used to block direct light from the white LED to the phototransistor, and to shield the phototransistor from room light. If your room is very dark, you may get better results by placing the mounting base over the white LED instead of the phototransistor.

**Project 137**

**More Motor Power**

Use the preceding circuit but replace the red LED (D1) with the color LED (D8) or the white LED (D6), see how they compare to the red LED.

The color and white LEDs need more electricity to light than the red LED. The motor “noise” that you hear on the speaker can also confuse the color LED and disrupt its color pattern.
Light, radio signals, and sound all travel through air like waves travel through water. To help you understand how they are like waves, you can make a cup & string telephone. This common trick requires some household materials (not included with this kit): two large plastic or paper cups, some non-stretchable thread or kite string, and a sharp pencil. Adult supervision is recommended.

Take the cups and punch a tiny hole in the center of the bottom of each with a sharp pencil (or something similar). Take a piece of string (use between 25 and 100 feet) and thread each end through each hole. Either knot or tape the string so it cannot go back through the hole when the string is stretched. Now with two people, have each one take one of the cups and spread apart until the string is tight. The key is to make the string tight, so its best to keep the string in a straight line. Now if one of you talks into one of the cups while the other listens, the second person should be able to hear what the first person says.

How it works: When you talk into the cup, the cup bottom vibrates back and forth from your sound waves. The vibrations travel through the string by pulling the string back and forth, and then make the bottom of the second cup vibrate just like the first cup did, producing sound waves that the listener can hear. If the string is tight, the received sound waves will be just like the ones sent, and the listener hears what the talker said.

Telephones work the same way, except that electric current replaces the string. In radio, the changing current from a microphone is used to encode electromagnetic waves sent through the air, then decoded in a listening receiver.

[Diagram of cups, string, and pencil]
Build the circuit as shown; do not place the fan on the motor. Set the lever on the adjustable resistor (RV) toward the 3-snap. Turn on the switch (S1) to start the motor (M1). If the motor does not spin, then give it a push to get it started. Use the lever on the adjustable resistor to control the motor speed. If the motor does not spin even after giving it a push then replace your batteries.

Turn off the switch and turn the motor shaft counterclockwise with your fingers. Now turn the switch on try turning the motor counterclockwise; now it is harder because the circuit is trying to turn the motor clockwise at the same time.

The motor needs a lot of electricity to start spinning, but needs less the faster it is spinning. The resistors (R1 & RV) are limiting how much electricity flows, so the motor can barely spin.

Build the circuit as shown but add the 100µF capacitor (C4) directly over the 100Ω resistor (R1), “+” side towards the motor. The circuit works the same, but starts more easily.

If you have a larger 470µF capacitor (C5), which is included with some other Snap Circuits® sets, then you can use it in place of the 100µF capacitor. It will make the motor start even more easily.

The capacitor allows a short surge of electricity to flow through it until it charges up. This short surge bypasses the higher resistance of the resistors, and helps the motor get going.

You need an infrared remote control for this project, such as any TV/stereo/DVD remote control in your home.

Build the circuit and turn on the switch (S1). Point your remote control toward the infrared module (U24) and press any button to spin the motor (M1).

Next, remove the 100µF capacitor (C4). The circuit works the same, except now the motor moves in small steps.

Sometimes this circuit may activate without a remote control, due to infrared in sunlight or some room lights. If this happens, try moving to a darker room.

WARNING: Moving parts. Do not touch the fan or motor during operation.
Project 143

**Series Lights**

Build the circuit and turn on the switch (S1). Place the circuit in a dimly lit room. Some of the LEDs (D1, D6, & D8) will be blinking, but none will be very bright. If nothing lights then replace your batteries.

The LEDs are blinking because a color-changing circuit in the color LED is turning that LED on and off, which also affects the other LEDs.

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Project 144

**Wacky Sound Control**

Build the circuit and turn on the slide switch (S1). Vary the amount of light on the phototransistor (Q4) and push the press switch (S2) to change the sound.

The LEDs are dim because the batteries need to overcome the activation voltage level for every LED in the series before any can light. That doesn’t leave much voltage to overcome the resistance in the circuit. If you replace one of the LEDs with a 3-snap, the others will be much brighter. Try it.
Project 145

Musical Shapes

Method A (easy): Spread some water on the table into puddles of different shapes, perhaps like the ones shown here. Touch the jumper wires to points at the ends of the puddles.

Method B (challenging): Use a SHARP pencil (No. 2 lead is best) and draw shapes, such as the ones here. Draw them on a hard, flat surface. Press hard and fill in several times until you have a thick, even layer of pencil lead. Touch the jumper wires to points at the ends of the drawings. You may get better electrical contact if you wet the metal with a few drops of water. Wash your hands when finished.

Method C (adult supervision and permission required): Use some double-sided pencils if available, or VERY CAREFULLY break a pencil in half. Touch the jumper wires to the black core of the pencil at both ends.

Build the circuit and turn on the switch (S1). Make your parts using either the water puddles method (A), the drawn parts method (B), or the pencil parts method (C). Touch the metal in the jumper wires to your parts and read the current.

Long, narrow shapes have more resistance than short, wide ones. The black core of pencils is graphite, the same material used in the resistors in the pivot stand.

Project 146

Human & Liquid Sounds

Use the preceding circuit but touch the metal in the jumper wires snaps with your fingers. Wet your fingers for best results. Your fingers will change the sound, because your body resistance is less than the 100kΩ resistor (R5) in the circuit.

Next, place the loose ends of the jumper wires in a cup of water, make sure the metal parts aren’t touching each other. The water should change the sound.

Now add salt to the water and stir to dissolve it. The sound should have higher pitch now, since salt water has less resistance than plain water.

Don’t drink any water used here.

Project 147

Human & Liquid Light

Build the circuit and turn on the switch (S1). Touch the metal in the jumper wire snaps with your fingers. Use the lever on the adjustable resistor (RV) to adjust the sensitivity of the circuit. You may see a difference in the light brightness just by pressing the contacts harder with your fingers.

Next, place the loose ends of the jumper wires in a cup of water, make sure the metal parts aren’t touching each other. The water should change the light brightness. Readjust sensitivity using RV.

Now add salt to the water and stir to dissolve it. The light should be brighter, since salt water has less resistance than plain water. Readjust sensitivity using RV.

Don’t drink any water used here.
Project 148

Blow On the Light

The microphone is a resistor that changes in value due to changes in air pressure on its surface.

Build the circuit and turn on the slide switch (S1). Set the lever on the adjustable resistor (RV) to the top. If the white LED (D6) is on, move the lever on RV until the LED just shuts off. Now blow on the microphone (X1) to turn the white LED on.

Project 149

Blow Off the Light

Build the circuit and turn on the slide switch (S1). Wait for the white LED (D6) to come on. Blow into the microphone (X1) to make the white LED flicker. If you blow hard enough, the LED will turn off for a moment.
Transistors, such as the NPN transistor (Q2), can amplify electric currents. In this circuit, the adjustable resistor controls a small current going to the transistor through the red LED. The transistor uses this small current to control a larger current through the white LED. At some RV settings, the control current is too small to light the red LED, but the transistor-amplified is large enough to light the white LED.

The PNP transistor (Q1) is just like the NPN transistor (Q2), except that the currents flow in opposite directions.

This circuit is just like the preceding one, except uses a different type of transistor. Build the circuit and turn on the slide switch (S1). Slowly move the lever on the adjustable resistor (RV) across its range while watching the brightness of the red & white LEDs (D1 & D6).
Project 152  Charging & Discharging

Turn on the slide switch (S1) for a few seconds, then turn it off. The red LED (D1) is dimly lit for a few moments but goes completely dark as the batteries (B1) charge up the 100µF capacitor (C4). The capacitor is storing electrical charge.

Now press the press switch (S2) for a few seconds. The white LED (D6) is initially bright but goes dim as the capacitor discharges itself through it.

The C4 capacitor value (100µF) sets how much charge can be stored in it, and the R3 resistor value (5.1kΩ) sets how quickly that charge can be stored or released.

Now swap the locations of the white & red LEDs, and try the circuit again. Both LEDs have the same electrical current flowing through them, but white LED is much brighter than the red LED because it is a super-bright LED while the red one isn’t.

Project 153  Mini Capacitor

Use the project 152 circuit but replace the 100µF capacitor (C4) with the 0.1µF capacitor (C2). The circuit works the same, but the LEDs will only light very briefly, because the smaller 0.1µF capacitor stores much less electricity than the larger 100µF capacitor.

Project 154  Adjustable Charging & Discharging

Modify the project 152 circuit to be this one, which has the adjustable resistor (RV) instead of the 5.1kΩ resistor (R3). Use the lever on RV to adjust the capacitor charge & discharge rate, setting it towards the red LED (D1) will make the LEDs flash brighter but get dim faster.

Project 155  Mini Battery

This circuit is similar to the preceding one, but may be easier to understand. Set the lever on the adjustable resistor (RV) towards the 100µF capacitor (C4). Place the white LED (D6) across the points marked B & C; the LED lights as the capacitor charges. Next, place the white LED across points A & B instead; now the LED lights as the capacitor discharges. Move the white LED back to B & C and repeat. Use the lever on RV to vary the charge / discharge rate.

The capacitor is storing energy like a mini battery.
Project 156  Photo Current Amplifier

Build the circuit, turn on the switch (S1), and vary the amount of light on the phototransistor (Q4) using your hand. Compare the brightness of the white LED (D6) and color LED (D8).

Swap the locations of the white and color LEDs, and compare the brightness now.

Project 157  LEDs & Transistors

Use the preceding circuit but replace either LED (D6 or D8) with the red LED (D1). Compare all three LEDs, in both locations.

Project 158  PNP Amplifier

The PNP transistor (Q1) is just like the NPN transistor (Q2), except that the currents flow in opposite directions. Green arrows shown the current flow.

This circuit is just like the preceding one except it uses a different type of transistor. Build the circuit, turn on the switch (S1), and vary the amount of light on the phototransistor (Q4) using your hand. Compare the brightness of the white LED (D6) and color LED (D8).

Replace either LED (D6 or D8) with the red LED (D1). Compare all three LEDs, in both locations.
Project 159

Photo Control

Set the lever on the adjustable resistor (RV) all the way towards the press switch (S2). Turn on the slide switch (S1), and push the press switch. The color LED (D8) will light for a while and then slowly turn off. The brighter the light on the phototransistor (Q4), the shorter the color LED stays on.

You can replace the color LED with the red LED (D1) or the white LED (D6).

Project 160

Resistance Director

The adjustable resistor can be adjusted from about 200 ohms to about 50,000 ohms.

The white LED is a super-bright LED, so will be brighter than the others at comparable resistance.

Move the lever on the adjustable resistor (RV) across its range and watch the brightness of the white and color LEDs (D6 & D8).

Replace either LED with the red LED (D1) and compare it too.

You can also replace one of the battery holders (B1) with a 3-snap wire, and compare the LED brightnesses at lower voltage.
Project 161

Current Controllers - Series

Resistors are used to control the amount of current through a circuit. Increasing the resistance decreases the current.

Turn on either or both switches (S1 & S2) and compare the white LED (D6) brightness.

This circuit has the 100Ω resistor (R1), the 5.1kΩ resistor (R3), and the 100kΩ resistor (R5) arranged in series. The switches are used to bypass the larger resistors. The largest resistor controls the brightness in this arrangement.

Project 162

Current Controllers - Parallel

Turn on either or both switches (S1 & S2) and compare the white LED (D6) brightness.

This circuit has the 100Ω resistor (R1), the 5.1kΩ resistor (R3), and the 100kΩ resistor (R5) arranged in parallel. The switches are used to disconnect the smaller resistors. The smallest resistor controls the brightness in this arrangement.

Resistors are used to control the amount of current through a circuit. Increasing the resistance decreases the current.
When you turn on the switch (S1), you hear a siren sound. Blow into the microphone (X1) to change the sound. RV is used as a fixed resistor (50kΩ); so moving its control lever will have no effect.

The light is on while the 100μF capacitor (C4) is charging, and shuts off when the capacitor gets fully charged. Pressing S2 discharges the capacitor. The charge-up time is set by the capacitor’s value and resistors R5 and RV.

Build the circuit, turn on the slide switch (S1), and push the press switch (S2). The white LED (D6) is on for a while and then shuts off. Turning S1 off and back on will not get the light back on. Push S2 to get the light back on. Replace the white LED with the color LED (D8) to change the light style. RV is used as a fixed resistor (50kΩ); so moving its control lever will have no effect.

Use the preceding circuit but replace the 100kΩ resistor (R5) with the smaller 5.1kΩ resistor (R3). Now the light doesn’t stay on as long.
Project 166
Photo Light Control

The phototransistor uses light to control electric current. As more light shines on the phototransistor, the current through it increases, making the LED brighter.

Turn on the switch (S1). Control the white LED (D6) brightness by varying the amount of light on the phototransistor (Q4). Try holding the red, green, and blue filters over the phototransistor and see how they affect it. Replace the white LED with the red LED (D1) or the color LED (D8) and compare them.

Project 167
Air Pressure Light Control

Blow on the microphone (X1). The white LED (D6) will flicker, because the resistance of the microphone changes when you blow on it. Talking into the microphone also changes its resistance, but you will not be able to notice the difference here. You can replace the white LED with the red LED (D1) or the color LED (D8), but they will not be very bright.

Project 168
Slow On, Slower Off

Turn on the slide switch (S1), nothing happens. Now push the press switch (S2) and hold it down. The color LED (D8) takes a few seconds to turn on, then will very slowly get dim after S2 is released. The adjustable resistor (RV) controls the shut-off time.

You can replace the color LED with the red LED (D1) or the white LED (D6).

The 100µF capacitor (C4) controls the color LED through the PNP transistor (Q1). Pressing S2 quickly charges up the capacitor, and releasing S2 allows the capacitor to slowly discharge. Capacitors can store electric charge and release it when needed, so they are often used in timing circuits like this.
Turn on the switch (S1), the motor (M1) spins. As you move your hand over the phototransistor (Q4), the motor slows. Cover the phototransistor with your hand. The motor slows down and may stop, but will speed up in a few seconds. Also try shining a flashlight into the phototransistor.

**WARNING:** Moving parts. Do not touch the fan or motor during operation.

Use the circuit from project 169, but replace the phototransistor (Q4) with the microphone (X1, “+” on top). Clap, talk loudly, or blow into the microphone to change the motor speed.

**WARNING:** Moving parts. Do not touch the fan or motor during operation.
**Light Buzz**

Turn on the switch (S1). If there is enough light on the phototransistor (Q4), then nothing will happen. Cover the phototransistor with your finger, now the speaker (SP) makes noise and the color LED (D8) flashes. Wave your fingers over the phototransistor to vary the sound.

Replace the color LED with the red or white LEDs (D1 & D6). The light and sound will be a little different.

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**Delay Lights**

Turn on the slide switch (S1), and push the press switch (S2). The color and white LEDs (D6 & D8) come on slowly but will stay bright for a long time after you release the press switch. Connect the red jumper wire across points A & B if you get tired of waiting for the LEDs to turn off.

Replace the 5.1kΩ resistor with the 100kΩ resistor. Now you have to push the press switch for much longer to make the LEDs bright.

Replace the 100µF capacitor (C4) with the smaller 0.1µF capacitor (C2). Now the LEDs turn on and off much faster, because C2 does not store as much electricity as C4.
**Project 176  Touch Light**

Build the circuit. It doesn’t do anything, and may appear to be missing something. It is missing something, and that something is you.

Touch points A & B with your fingers. The white LED (D6) may be lit. If isn’t bright, then you are not making a good enough electrical connection with the metal. Try pressing harder on the snaps, or wet your fingers with water or saliva. The LED should be bright now. You can replace the white LED with the red or color LEDs (D1 & D8).

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**Project 177  Narrow Range Tone**

Turn on the switch (S1) and move the lever on the adjustable resistor (RV) around. The circuit makes a tone sound, but only over a small range of settings on RV.

Replace the 100kΩ resistor (R5) with the 5.1kΩ resistor (R3). The tone is a little different now.

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**Project 178  Slow Off Lights**

Turn on the slide switch (S1), and push the press switch (S2). The red and color LEDs (D1 & D8) stay on for a few seconds after you release the press switch.

You can change how long the LEDs stay on for by replacing the 100µF capacitor with the 0.1µF capacitor, by replacing the 100kΩ resistor (R5) with the 5.1kΩ resistor (R3), or by removing the 100kΩ resistor.

For more fun, try swapping the locations of the LEDs, or replacing either with the white LED (D6).
Project 179

Look at the pictures here; they probably look blurry. Now place the red filter in front of your left eye and the blue filter in front of your right eye, and look at the pictures again. Now the pictures look clearer, and you can see them in three dimensions (3D).

3D Pictures

These pictures contain separate red & blue images, taken from slightly different viewpoints, combined together. When you view them through the red & blue filters, each eye sees only one image. Your brain combines the two images into the single picture that you “see”, but the differences between the two images make the combined picture seem three-dimensional.

**How 3D works:**
Most people have two eyes, spaced about 2 inches apart. So each eye sees the world a little differently, and your brain uses the difference in views to calculate distance. For each object in view, the greater the difference between the two scenes, the closer it must be. If you close one eye, you will have a harder time judging distance – try catching a ball with just one eye! (Be sure to use a soft ball if you try playing catch with one eye.)

When you watch a 3D movie in a theater, you wear 3D glasses so that each eye will see a different image. The movie screen actually shows two images, and the glasses filter them so that only one image enters each eye. Most movie theaters use polarized images and glasses with polarized lenses, so that each eye sees a different image.

Another way to make 3D is using red & blue images, then view using glasses with red & blue filters, as you are doing in this project. Unfortunately this method does not give you the color quality that the polarization method has.
You need an infrared remote control for this project, such as any TV/stereo/DVD remote control in your home.

Build the circuit. The red LED (D1) will be dim. Turn on the switch (S1). Point your remote control toward the infrared module (U24) and press any button to activate the white LED (D6). Once activated, the white LED stays on until the switch is turned off.

**Note:** This circuit can activate without a remote control, due to infrared in sunlight or some room lights. If this happens, try moving to a dark room.