

Solar Flasher Model GSK-1005

This is a blinking light circuit power by the energy of the sun. Utilizing a solar panel to convert the suns energy two LED's will alternatively blink and the blinking speed may be adjusted.

Technical Specifications

■ Power Source: Solar panel■ Solar panel: 4 VDC, 60 mA

■ Adjust flashing speed with potentiometer■ PCB dimensions: 1.39 x 1.27 inches

Operating Principles

TR1 and TR2 form a multi vibration frequency circuit when assembled and work in conjunction with LED1 and LED2 to alternatively turn the LED's on and off. When TR1 is powered, LED1 will light and LED2 is off. When TR2 is powered, LED2 will light and LED 1 is off. The blinking speed is controlled through VR10K, R2, R3, C1 and C2. R1 and R4 act to reduce voltage to the LED.

Circuit Assembly

Please refer to Figures 1, 2, and 3 for aid in component placement. It is recommended to start with lower components i.e. diodes, resisters, electrolyte capacitors, and transistors. Be careful to check polarity with Figure 3 before soldering. If a problem is detected it is best to use a desoldering pump or desoldering braids to remove component. This will minimize potential damage to the printed circuit board.

Note

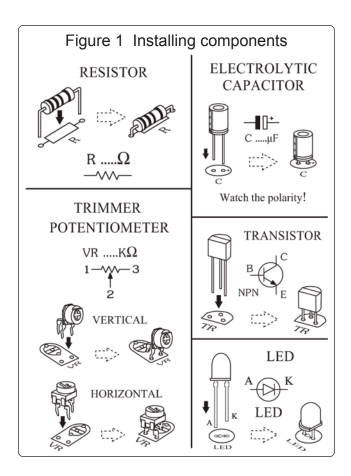
This solar panel will not convert fluorescent light to DC voltage.

Special handling instruction

Extra care must be taken to ensure proper installation of solar panel to PCB. Severe damage may occur to the solar panel if the positive and negative poles are short circuited when soldering.

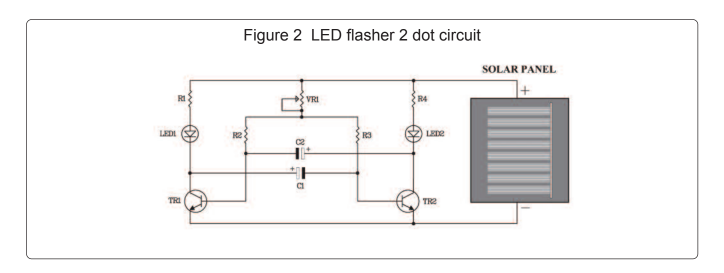
Testing

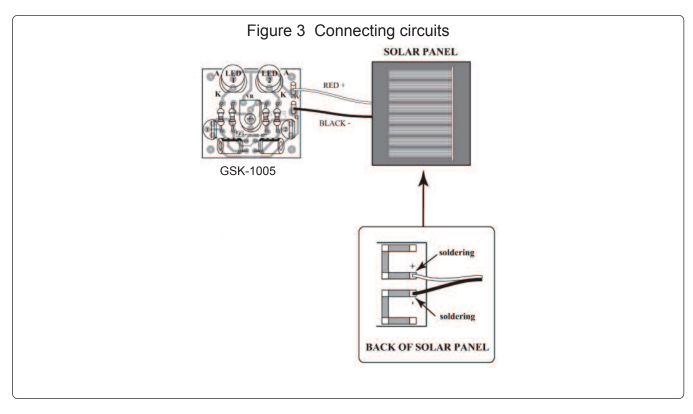
Turn the solar panel to receive the maximum sunlight. The LED1 and LED2 will work alternatively providing the solar panel is receiving sufficient sunlight. Adjust the trimmer potentiometer VR10K; blinking speed should vary according to adjustment.



Troubleshooting

This circuit has only a few components. The main cause of problems come from misplaced components or faulty soldering. Utilize Figure 3 to ensure proper placement/polarity and then check solder points for connectivity.





X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Component Kits category:

Click to view products by Global Specialties manufacturer:

Other Similar products are found below:

T107/C 5210211 KIT-ENERGY HARVEST KIT PROTO SHIELDS GSK-1004 G30-7100 G10-7100 G30-8000 BOX3-1455L-BK 4504

B03-7100 B04-7100 B05-7100 2450L/C603D L201DC L/C-201DL L/C-805DS KBOX1-AC-SV-PR2H L/C-603DS RGCBNJ660P22 B10
8000 B20-7100 B45-8000 MH-1 MH-2 TW-E41-1020 TW-E41-1060 B04-8000 B03-8000 G10-8000 KBOX3-AL-SV-POW B05-8000

G20-7100 GSK-820 GSK-1001 GSK-944 GSK-409 GSK-918 JRG01-EXP2 G20-8000 977990 CCAUTO-LAB1 CC-LAB2 JRG01-KIT

JRG01-PARTS JRG01-PCB 6002-240-001 GSC-DL020 GSK-1005 GSK-109