LED STAR - Construction Kit

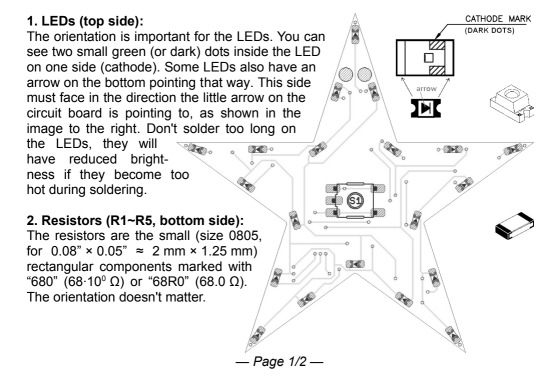
Contents:

- 1 Circuit board "LED Star v4.0"
- 1 Battery CR2032
- 1 Battery holder for CR2032 (SMD)
- 20 LEDs orange (0805)
 - 1 Push-button (SMD)
 - 1 Microcontroller (programmed, SO8)
 - 5 Resistors 68 Ω (0805)
 - 1 Capacitor 100 nF (0805)



SMD Soldering Advice

To solder the SMD components, tin only one of the pads, then grab the component with tweezers, re-heat the tinned pad and slide the component in sideways. When the component is aligned properly, remove the soldering iron, let the solder joint cool and solder the remaining pins (starting with the diagonally opposite pin for ICs). Solder bridges between adjacent pins can be removed with desoldering wick or by heating up the solder joint, then very quickly knocking the board against the table (with the heated solder bridge facing down). For some illustrated soldering instructions, see http://talkingelectronics.com/projects/SurfaceMount/SurfaceMount-P1.html#table2 It is recommended to solder the components in the order listed below.



3. Microcontroller (IC1, bottom side):

The chamfered side must match the line in the silkscreen outline on the board. There is also a triangle in one corner of the controller (indicating pin 1), which must face towards the notch in the

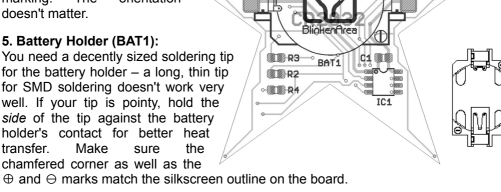
outline.

4. Capacitor (C1, bottom side):

The capacitor is the small (size 0805) brown component with no The orientation marking. doesn't matter.

5. Battery Holder (BAT1):

for the battery holder – a long, thin tip for SMD soldering doesn't work very well. If your tip is pointy, hold the side of the tip against the battery holder's contact for better heat transfer. Make the sure chamfered corner as well as the



⊕ side contact

above battery!

SMD

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6. Push-button (S1, top side): Solder the push-button to the intended location on the board (on the LED side). Orientation is not important if your push-button has only 4 pins, the fifth pad remains unused. 5-pin push-buttons will only fit in one orientation.



7. Turn it on! Insert the battery (text side facing away from the board) by sliding it sideways under the \oplus side contact and then pushing it down. Press the push-button to switch the LED Star on.

The battery can be removed by inserting a small, flat screwdriver between it and the Θ side of the holder and carefully levering it up.



- If an LED lights up at the wrong time, it is likely that it's populated the wrong way around. Desolder it by heating the two pads in quick succession until you can push the LED away with the soldering iron's tip (or use 2 irons), remove any remaining solder with desoldering braid and solder the LED again (rotated 180°).
- If every 5th LED or 4 consecutive LEDs are not working, the cause is probably a bad solder joint on a controller pin or resistor.
- If nothing works, check controller pins 1 and 8 (top left and top right) and make sure the battery is inserted correctly (\oplus side contact above battery, as shown above).

Questions? Problems? Comments? Ideas? Please contact me.

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Project webpage: http://wiki.blinkenarea.org/index.php/LedStarEnglish