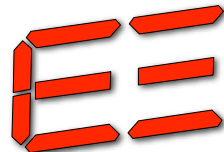


# Peggy 2le

## Light Emitting Pegboard Kit

### “Little Edition”

An open-source hardware+software project designed by



*Evil Mad Scientist Laboratories*

*Making the World a Better Place, One Evil Mad Scientist at a Time*

Support: <http://www.evilmadscientist.com/forum/>

Distributed by  
Evil Mad Science LLC  
<http://evilmadscience.com/>



Kit version 1.1  
Manual v. 1.1a

# Intro + Tour

Hi, I'm lil' Peggy!

Peggy 2 is a tough and versatile LED “pegboard” display that can drive a few or a lot of LEDs for almost any purpose. Peggy can run on batteries or external power. Peggy is programmable, open source and hackable. Peggy can be the one to figure out how to drive all your LEDs. Peggy 2le is the little edition, designed to fit 5 mm (or smaller) LEDs.

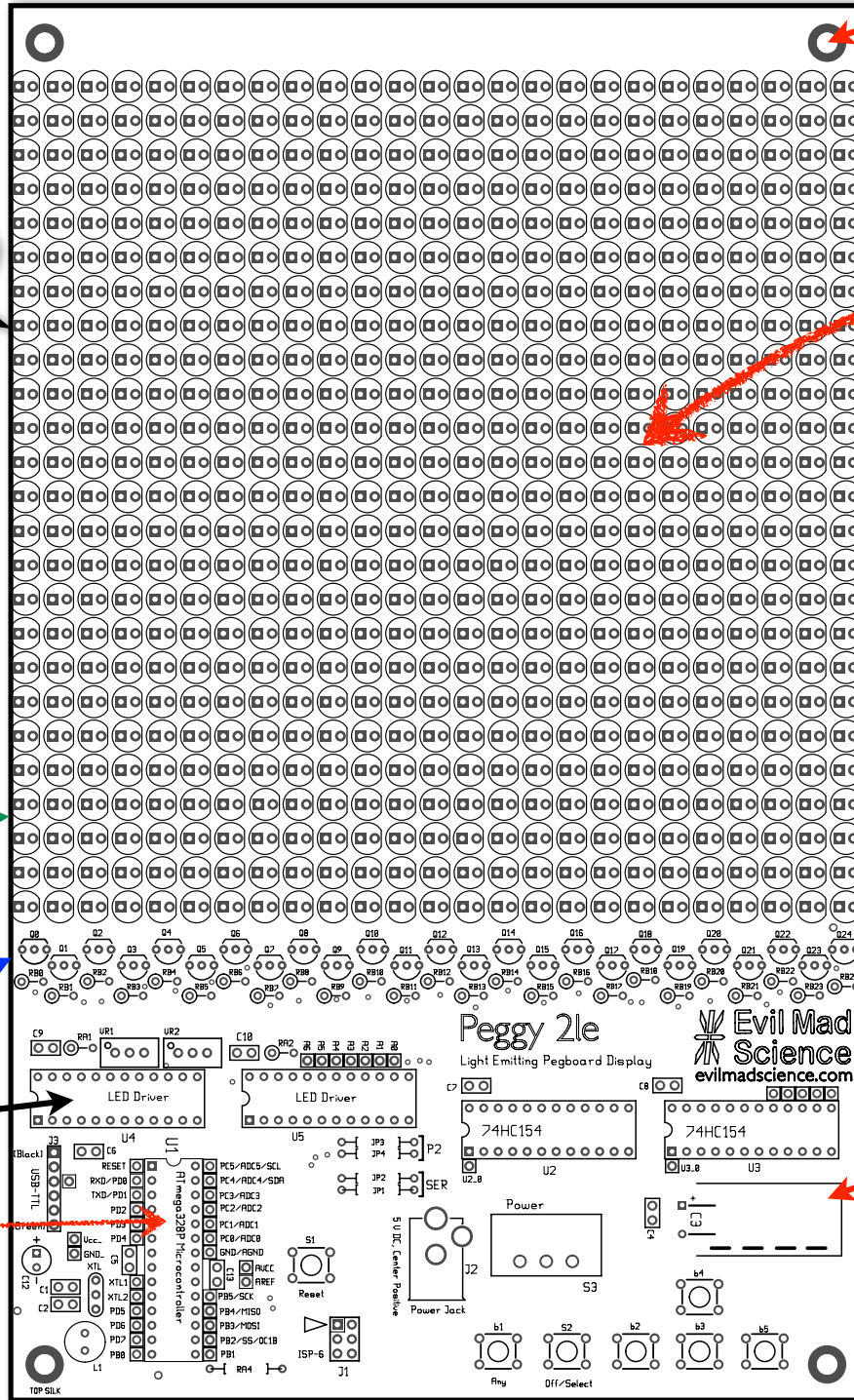
Printed circuit board:  
Outline: 5.900" x 9.625"  
(About 15 x 24.5 cm)

High-performance row-selecting transistors along bottom edge of LED field.

Professional-grade LED driver chips  
(type STP16DP05B1R or equiv.)

**CPU:** ATmega328P, a type of AVR microcontroller

(Also: Programming interfaces, brightness controls, resistors, buttons, and more.)



## — Mounting holes:

Corner mounting holes are 0.141" in diameter and are located 1/4x1/4" from each of the corners.

**LED Field:** Peggy can fit up to 625 of your favorite LEDs in a big square grid. Each LED location has room for a 5 mm LED, although smaller LEDs (3 mm, 1.8 mm, etc) will work just as well.

Because of the small size of the Peggy 2LE board, the individual locations are not labeled. For reference, the upper row is called row 0 and the bottom row is row 24. The leftmost column is called column 0, and the rightmost is column 24.



(US Quarter for scale)

### — Big honking capacitor:

Sits flat on the board for low profile

Bottom center and right:  
Power switch, optional button  
locations, and chips that peggy uses  
to address the LED rows.

## DETAILED TOUR: LOWER LEFT CORNER OF BOARD

### Brightness control:

Two trimmers to adjust brightness of left and right sides of display

### U4 and U5: STP16DP05 LED driver chips.

The microcontroller uses these to control the columns of the display. (Over what's called an "SPI" interface.)

### USB-TTL interface

If you have a USB-TTL cable, you can use this port to program or communicate with Peggy, much like you would with an Arduino.

### Clock area:

Crystal oscillator and two little helper capacitors.

[Crystal location has three pins, just in case you wanted to use a 3-pin ceramic resonator instead.]

### U1: ATmega328P microcontroller,

in a socket. Just about 16 MIPS at your fingertips. Also features twice the memory of the ATmega168 in the original Peggy 2.0 kit.

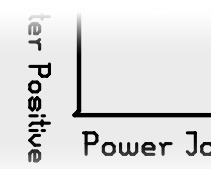
Extra, labeled holes are provided on all of the pins for your hacking pleasure.

### Buttons!

Reset and "OFF/SELECT" buttons are standard. "Off" is only a software mode-- only *mostly* off. To save power, use the switch instead.

### Serial Config

Peggy 2LE is normally configured for binary compatibility with Peggy 2. It can *instead* be configured to enable the hardware serial port during data display.

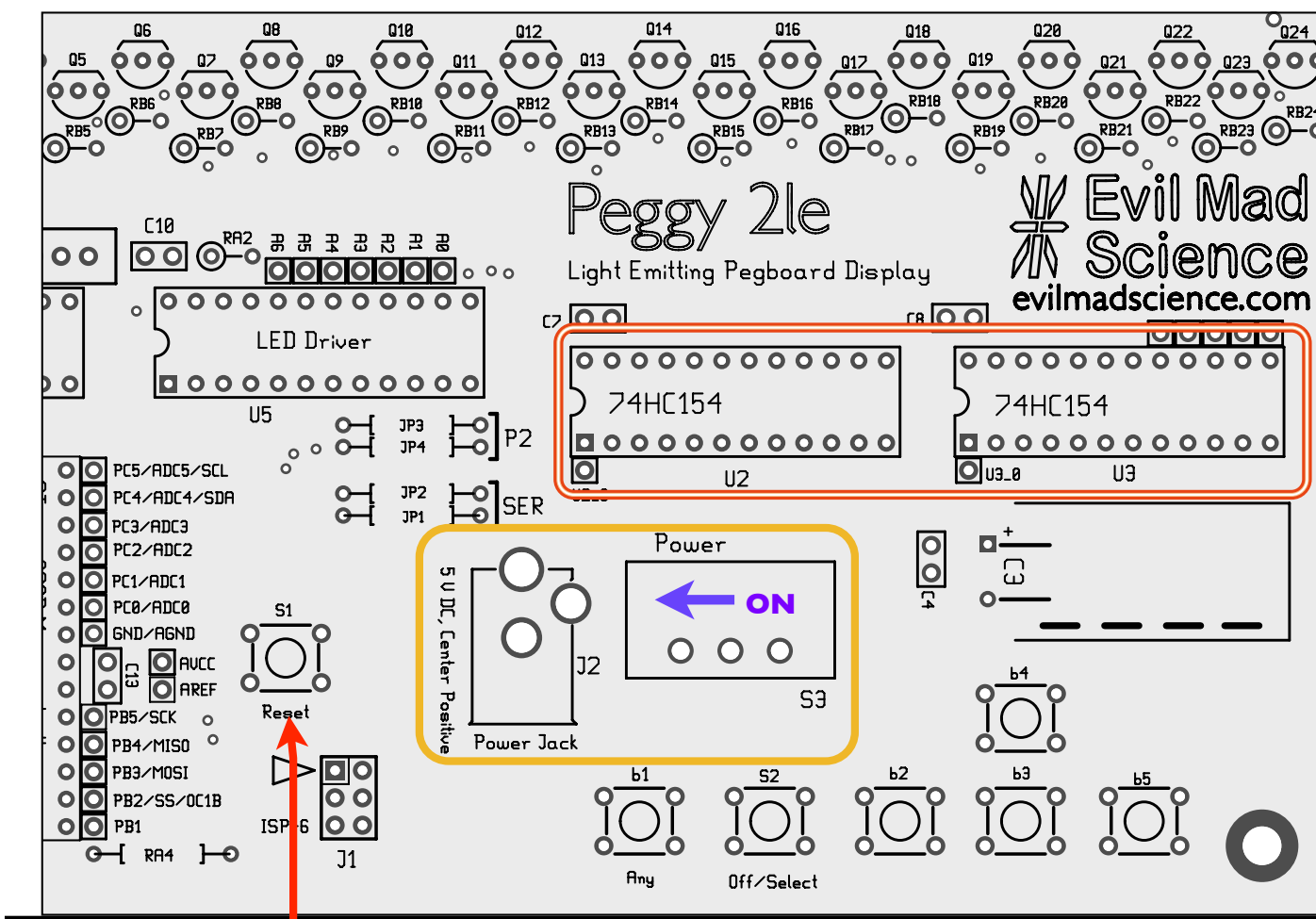


### AVR-ISP interface

6-pin connector can hook up to your AVR in-system programmer, if ya got one.

If reprogramming the display, you may want to add an "Any" key for use in your own programs.

## DETAILED TOUR: LOWER RIGHT CORNER OF BOARD



### Reset (reboot) button

You probably won't use this button much, but here it is....

### J2, S3: Switch & External power

Power Switch + power jack.

The power switch is on when slid to the left; towards the power jack.

**Row of transistors**

**Row of resistors**

The resistors are mounted on-end (also known as "japanese style") for space efficiency.

### U2 and U3: CD74HC154's

"Demultiplexer" helper chips that the microcontroller uses to drive the rows of the display, through those resistors and transistors.

### C3: A big capacitor

Allows higher instantaneous power, provides protection from momentary dropouts of power supply.

### Extra locations

#### for optional buttons

Not much for these to do if you're building a static LED display, but if you're making something interactive, extra buttons might come in handy....

# What do you make of this?

**Our standard assembly instructions**, beginning on the next page, will produce a static “pegboard” display, that will light up LEDs in whichever locations you choose to install them, with current applied to each LED. For optimal uniformity, the display should be fully populated or, if partly populated, reprogrammed to light only the LED locations that you are using.

The LEDs are driven in an energy-efficient multiplexed arrangement. Adding additional functionality, for example, turning on specific LEDs or simple animation or even a true interactive display, is possible by reprogramming the display through one of the two provided interfaces.

**Hardware hackers** may want to download and flip through the schematics before going further, just to see if inspiration strikes. You can download them here:

<http://www.evilmadscientist.com/source/p2leschem.pdf>

The circuitry was designed with hacking in mind. Any number of hacks, mods, and improvements are possible. Extra access holes are provided to allow direct access to the microcontroller pins. Go for it.

**Advanced users** may want to consider trying out the popular Peggy 2 “serial hack” which is now possible with a simple wiring change. You’ll see more about this option on page 14.

## To reprogram the display...

Two different types of external interface are supported.

Peggy 2LE can be programmed through the Arduino software environment ([www.arduino.cc](http://www.arduino.cc)), using an FTDI USB-TTL serial interface cable, which attaches at location J3. A software library with examples is available for download; start here: <http://www.evilmadscientist.com/go/PeggyArdLib>

As a second option, a 6-pin ISP interface (J1) lets you program the board using an in-system programmer, for example the USBtinyISP by Adafruit Industries. This interface is supported through the AVR-GCC toolchain, and can also be used to program though the Arduino IDE with minor modifications.

## STEP 1 : TOOL CHECKLIST

**Essential tools:** Needed to build the kit:

### 1. Soldering iron + solder

A basic soldering iron meant for electronics, with a reasonably fine point tip. We recommend one of this design-- a "pencil shape" soldering iron (not gun!) with a base that holds the iron and a wet sponge. A tip in good condition (a "tinned" tip) should get shiny when hot-- able to melt and wet to solder.

While you don't need an expensive one, the iron *can* make a big difference in the time needed to build the kit. (Seriously. If you use one that is old and busted, or a \$10 radio shack iron, or that thing from the dollar store, please expect to spend at least twice as long soldering!)

Our recommendation for a low-cost iron:  
model WLC100 by Weller, about \$40.

You'll also need some solder. Thin rosin-core solder (roughly .020 - .040" in diameter) is the most common type for electronic soldering, and is the only choice that is appropriate for electronic kits. Either standard (lead-bearing) or newer "lead free" solder types will both work just fine.



### 2. Angle flush cutters

For clipping loose wire ends close to the circuit board.

e.g., Sears Craftsman

### 3. Electrical power

Peggy2LE comes with a universal-input power supply that accepts worldwide voltage and puts out 5V at 1 A. If you're using your own external power, make sure that it's regulated, provides 4.5 to 5 V DC, and is rated for at least 700 mA. (3 "D" cells can do the job, for example.) Please be careful: Inappropriate voltage or polarity can cause permanent damage.

### 4. Small flathead screwdriver

For adjusting brightness, when you're all done.



### 1. Resistor lead forming tool

Allows fast, neat bending of resistor leads. Not very many shaped like this in the Peggy2LE kit, but if you're obsessive....

This one is Speedy Bend 801, Mouser part #5166-801 (~\$8). (Also one of the most popular items at the Evil Mad Science shop!)



### 2. DIP IC lead forming tool

Bend those IC leads straight to put them in the sockets.  
Not necessary or a big deal, but....

e.g., Jameco 99363: ~\$8



### 3. Hot Glue Gun

Just one dab of glue,  
near the end.



### And for Programming...

Having access to a programming cable for Peggy 2LE is strongly recommended.



### 1. USB-TTL Cable

FTDI model TTL-232R or equivalent. A "smart" converter cable with a USB interface chip inside. One end hooks up to your USB port, the other to Peggy 2. This allows you to program Peggy 2 through the Arduino development environment (<http://arduino.cc/>).

Alternately, Peggy 2 can be programmed through any AVR ISP programmer, such as the USBtinyISP.

### 2. Computer, Internet access, USB port....

All of the software that you'll need is available online for free. You'll need a reasonably recent vintage computer (Mac, Windows, or Linux) and internet access.

Get started here: <http://www.evilmadscientist.com/go/peggy2>

## PEGGY 2.2LE: BILL OF MATERIALS

This table lists the parts that go together to make a Peggy 2LE, roughly in the order of assembly. It's a handy reference. However, it is *not* (repeat: **not**) a set of build instructions! There are a few places where the operations and their order is important for (possibly) subtle reasons. Please follow along as we go through the steps, even if you are an expert.

(Most of these parts are included with the kit. This table also lists the LEDs-- you get to choose your own-- plus the optional button set and power supply varieties.)

The kit contents are organized for clarity.

Most parts are either unique looking or otherwise easy to identify. For example, while there are three similar types of small capacitors (#s 11, 17 & 18), the types are taped and marked to keep them separate.

Parts are labeled by their line item number from this table, and will be referred to that way in these instructions. Part #1, for example is the circuit board itself.

Not every location on the circuit board will be filled with a component-- just the ones that are on the list here, so don't panic!



Line	Designation	Value	Type	Digi-Key#	QTY
1	PCB	Peggy 2LE		None, yet. (We can dream...)	1
2	RA4	10 k	Resistor, 1/6 W	10KEBK-ND	1
3	RA1, RA2	1 k	Resistor, 1/4 W	1.0KQBK-ND	2
4	RB0-RB24	620 Ohm	Resistor, 1/4 W	620QBK-ND	25
5	UI (Socket)	28-pin DIP socket		3M5480-ND	1
6	VR1, VR2	5k trimpot		490-2888-ND	2
7	U2, U3, U4, U5 (Sockets)	24-pin DIP socket		3M5478-ND	4
8	C12	100 uF, 10V	Capacitor, aluminum electrolytic	P5123-ND	1
9	S3		Switch, SPDT slide switch, high-current	CKC5107-ND	1
10	XTL	16 MHz	Quartz crystal	631-1108-ND	1
11	C1, C2	18 pF	Capacitor, ceramic	BC1004CT-ND	2
12	S1, S2		Tactile Button Switch Omron model B3F-I000	SW400-ND	2
13	((JP1,JP2) OR (JP3,JP4)), L1		Zero-ohm jumpers (Look like resistors with one black stripe.)	0.0QBK-ND	3
14	J1	6-pin DIL header	ISP connector	609-3210-ND	1
15	J3	6-pin SIL header	TTL Connector	609-3291-ND	1
16	Q0-Q24	2STX2220	High-performance PNP transistor	497-7067-ND	25
17	C4-C9	0.1 uF	Capacitor, ceramic	BC1148CT-ND	6
18	C10	1 uF	Capacitor, ceramic	BC1151CT-ND	1
19	C3	4700 uF, 10V	Capacitor, aluminum electrolytic	P5130-ND	1
20*	Power supply sub-kit	5 V DC	Either US plug or Int'l multiplug	See table below	
21	UI		ATmega328P Microcontroller (pre-programmed)	ATMEGA328P-PU-ND	1
22	U2, U3	CD74HC154EN	4-bit demultiplexer chip	296-9181-5-ND	2
23	U4, U5		STP16DP05B1R LED driver (or equivalent)	497-5974-5-ND	2
-	DXXXYY		Through-hole LEDs-- not included with kit.	N/A	up to 625
24	Rubber feet		McMaster Carr 95495K66	N/A	6
-	All others		Leave empty or hack things in, at your discretion.		

### \* Power supply sub-kit: US plug (standard part of kit)

20A	Power adapter: US plug	Universal Input, 5 V DC regulated, 1 A, 2.5 mm plug	T977-P6P-ND
20B	J2	2.5 mm power jack, US power jack	CP-002B-ND

### \* Optional Power supply sub-kit: International multiplug

20A	Power adapter: Int'l plug	5 V DC regulated, 1.2 A, 2.1 mm plug	T946-P5P-ND
20B	J2	2.1 mm power jack, Int'l power jack	CP-002AH-ND

### Optional extra button set

I	b1,b2,b3,b4,b5	Tactile Button Switches (optional)	SW400-ND	up to 5
---	----------------	------------------------------------	----------	---------

## STEP 2: ADDING FIRST COMPONENTS... (AND HOW TO DO IT!)

### Part #2 is a 10 kilo-ohm resistor

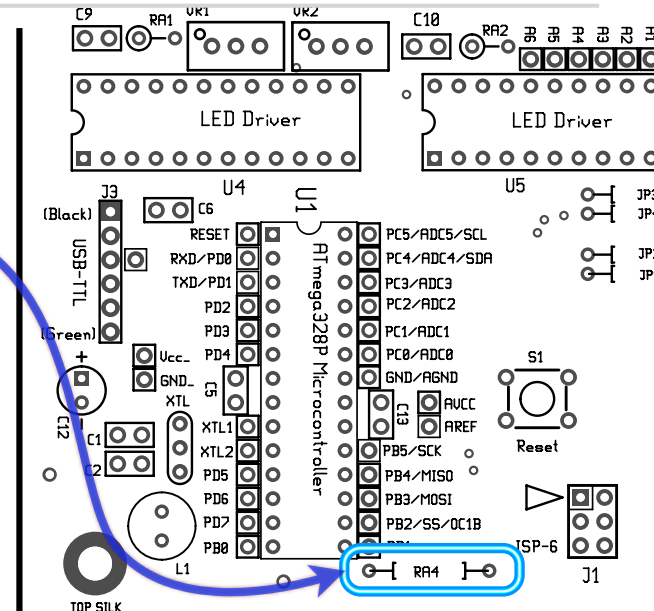
(Color code: Brown-Black-Orange-Gold)

Also: it's the one smaller-size resistor!

Add one resistor to the circuit board, in location **RA4**.



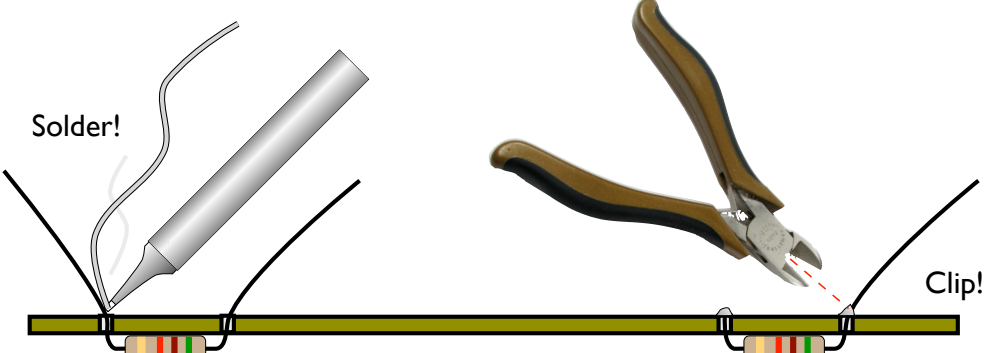
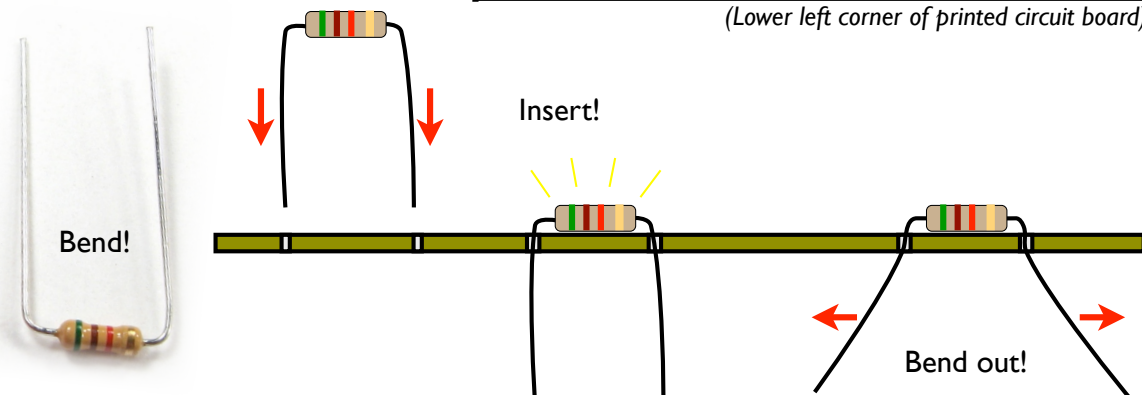
Put it Here!



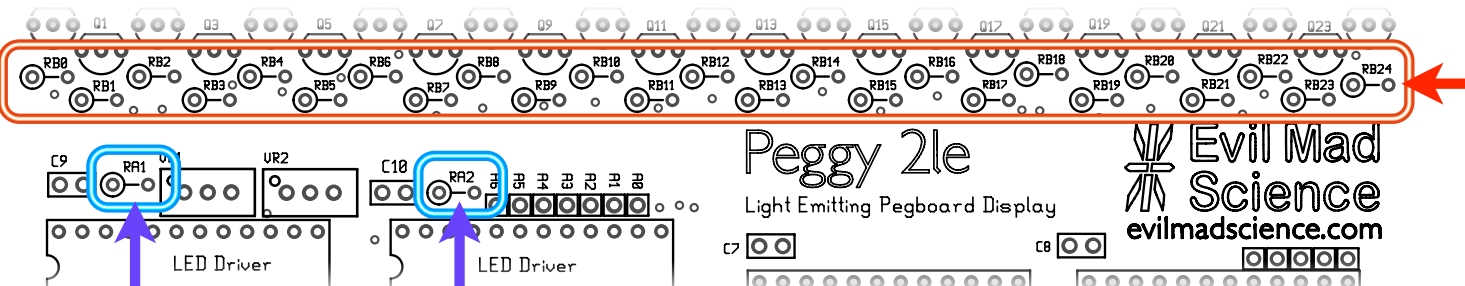
(Lower left corner of printed circuit board)

#### Implied procedure for adding electronic components:

1. Bend the leads of components as needed.  
(Resistors need to be bent, most other parts do not.  
Optionally use lead forming tool shown in Step 1.)
2. Insert each component into the circuit board, from the top, at its given location. Push it flush to the board.  
(Resistors are unpolarized; they can go in either way.)
3. On the back side, gently bend the leads out at 45° to hold components in place while you solder.
4. One at a time, from the back side, solder the leads of the component to the circuit board.
  - Your tip should be shiny (tinned). If not, melt some fresh solder against it and wipe clean on a wet sponge.
  - Place the solder against the joint that you wish to connect.
  - Touch the iron to the solder and joint for about one second. Count it out: "one thousand one."
  - The solder should melt to the joint and leave a shiny wet-looking joint. If not, let it cool and try again.
5. Clip off extra leads on back side, flush to the board.  
(But not so flush that you're clipping the board itself.)



### STEP 3: MORE RESISTORS AND THE BIG SOCKET

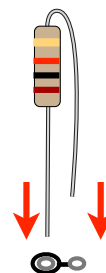


**Part #3** is a 1 k ohm resistor

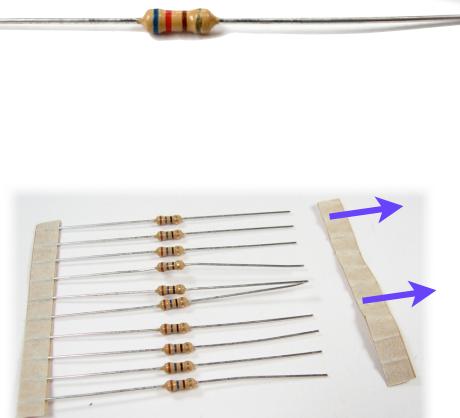
(Color code: Brown-Black-Red-Gold)

Install two resistors, in locations **RA1** and **RA2**.

**Note 1:** Parts #3 and #4 are installed endwise. Bend either lead of a resistor close to 180°, and leave the other straight. Insert it into the circuit board as indicated, with the body on the side with the larger circle.



Note 2: Resistors and other components may be taped together. To separate them, pull the tape off the end, in the direction shown.



**Part #5** is a 28-pin DIP socket.

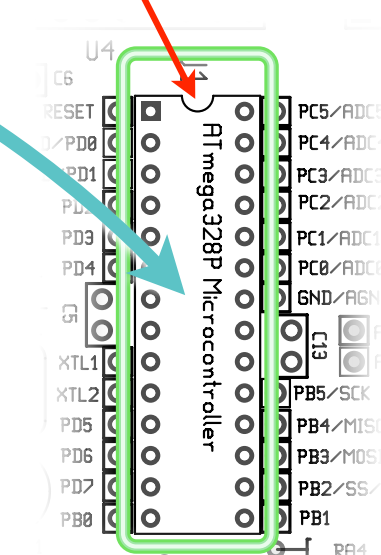
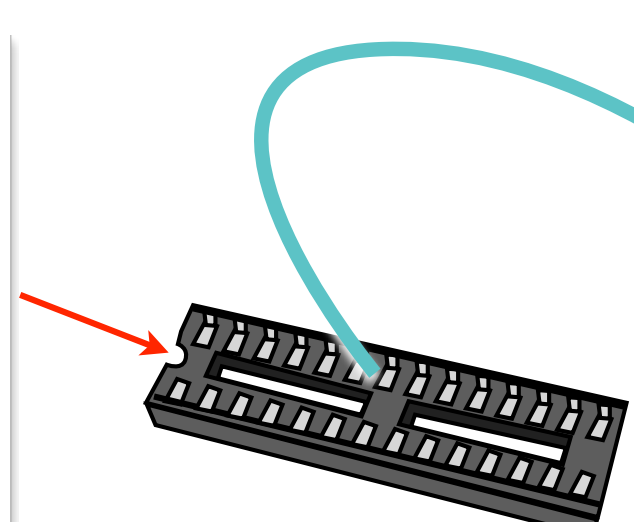
(That's the *long* one.)

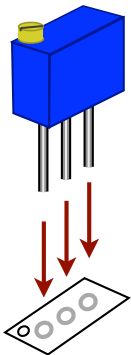
Install this socket in location **UI**.

**Orientation matters:** Match the “half-moon” shape at one end of the socket to the one drawn on the circuit board.

Seat the socket flush onto the board and bend back a couple of pins on the bottom side to help hold it in place while you solder.

Solder every pin of the socket in place. (We'll install the chip in this socket later.)



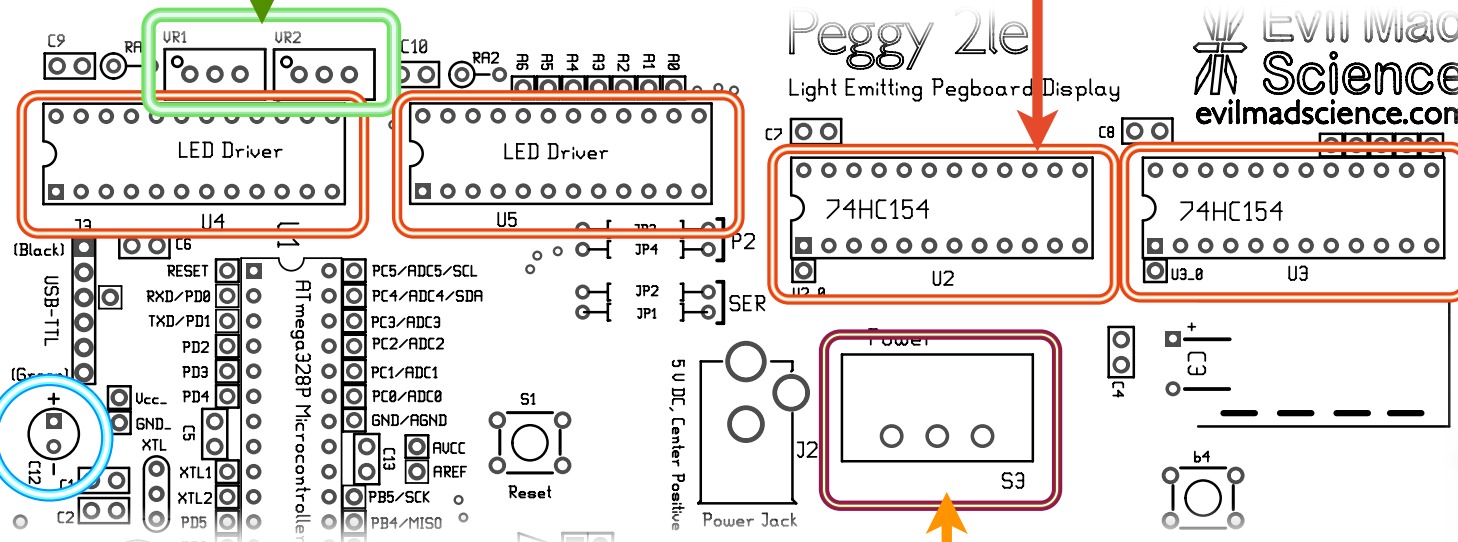


### Part #6 is a 5 k trimpot

(A little blue box with three pins)

Install two of these in locations **VR1** and **VR2**.

Orient the corner with the brass screw over the corner of the drawing that has a little circle. Seat it flush to the board, and bend out the pins, gently, to hold it in place while you solder them.



### Part #8 is a 100 $\mu$ F electrolytic capacitor

(A small plastic-covered cylinder.)

There is only one, and it goes in location **C12**.

Orientation matters. The NEGATIVE side is marked with a broad white stripe. That side goes to "-", the other side to "+".



### Part #7 is a 24-pin DIP socket.

Install these sockets in location **U2**, **U3**, **U4**, and **U5**.

Follow the same procedure as for the last socket (#5); match the half-moon end of each to the drawing.



(#9)

### Part #9 is a high-power slider switch

This switch goes in location **S3**, oriented to match the drawing.

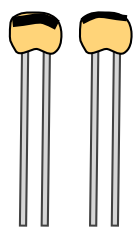
It fits only loosely into its holes, and you should not bend its pins. You will need to rest the board on it, tape it, or otherwise hold it while you solder it in place.

## STEP 5: CRYSTAL, SWITCHES, CAPS AND HEADERS!

### Part #10 is a 16 MHz quartz crystal

(A shiny metal capsule with fangs.)

There is only one of these, which goes in location **XTL**.  
The two pins go in the outer two holes; ignore the middle hole. (Orientation: Either way.)



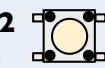
### Part #11 is an 18 pF ceramic capacitor.

(A little yellow bead with two pins & a black mark.)

Add two of these capacitors in locations **C1** and **C2**.  
(Like resistors, you can put these in either way.)

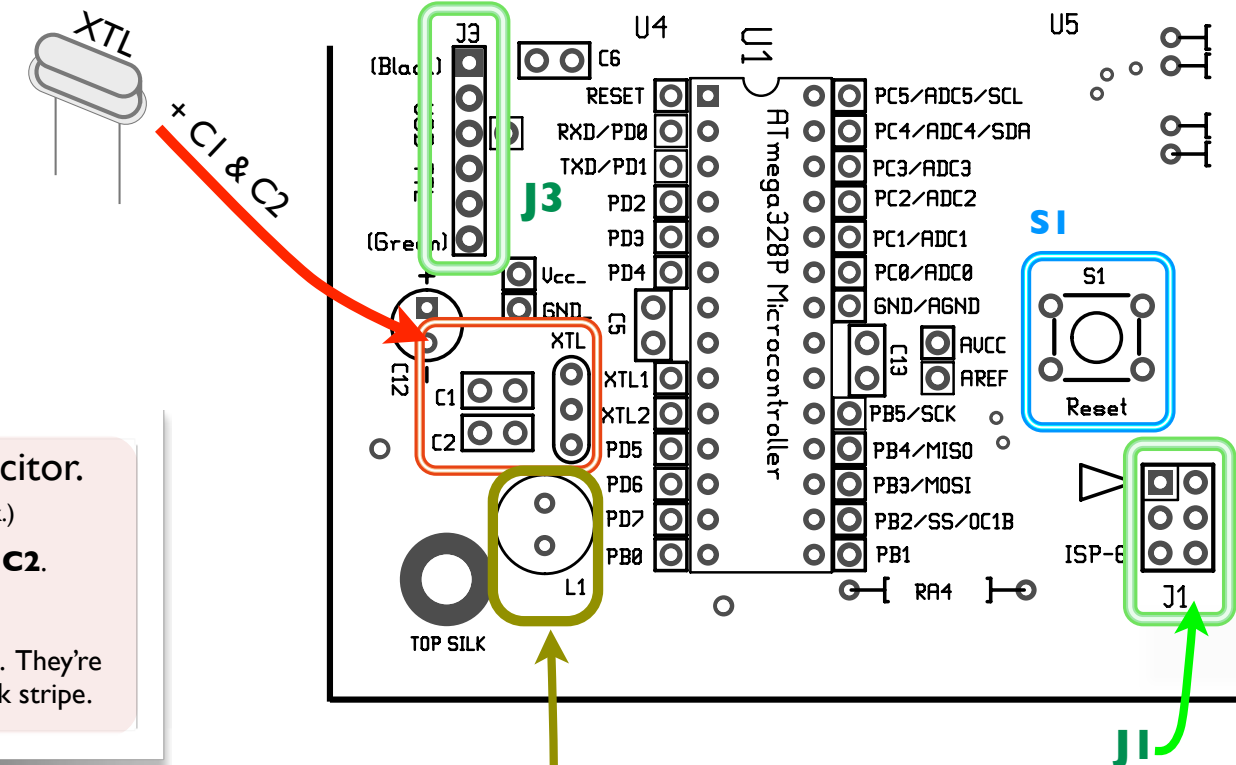
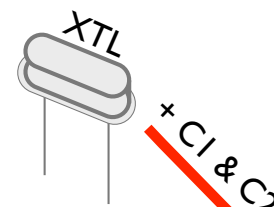
The labels on these caps are kind of small to read. They're the ones bagged together and marked with a black stripe.

### Part #12 is a tactile button switch

Two of these snap into locations **S1** and **S2** 

**Orientation:** Match the shape of the switches to the drawing on the circuit board; the pins are on the left and right sides of the buttons, not top and bottom. Solder all four pins of each switch.

The location of **S1** is indicated on this page; **S2** is located below the power switch.

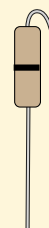


### Part #13 is a jumper

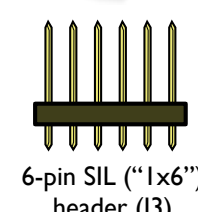
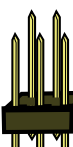
(A resistor-looking thing with a black stripe.)

Bend it like a resistor and install it in location **L1**.

(Orientation: Either way.)



6-pin DIL ("2x3")  
header (J1)



6-pin SIL ("1x6")  
header (J3)

### Parts #14 & 15 are headers.

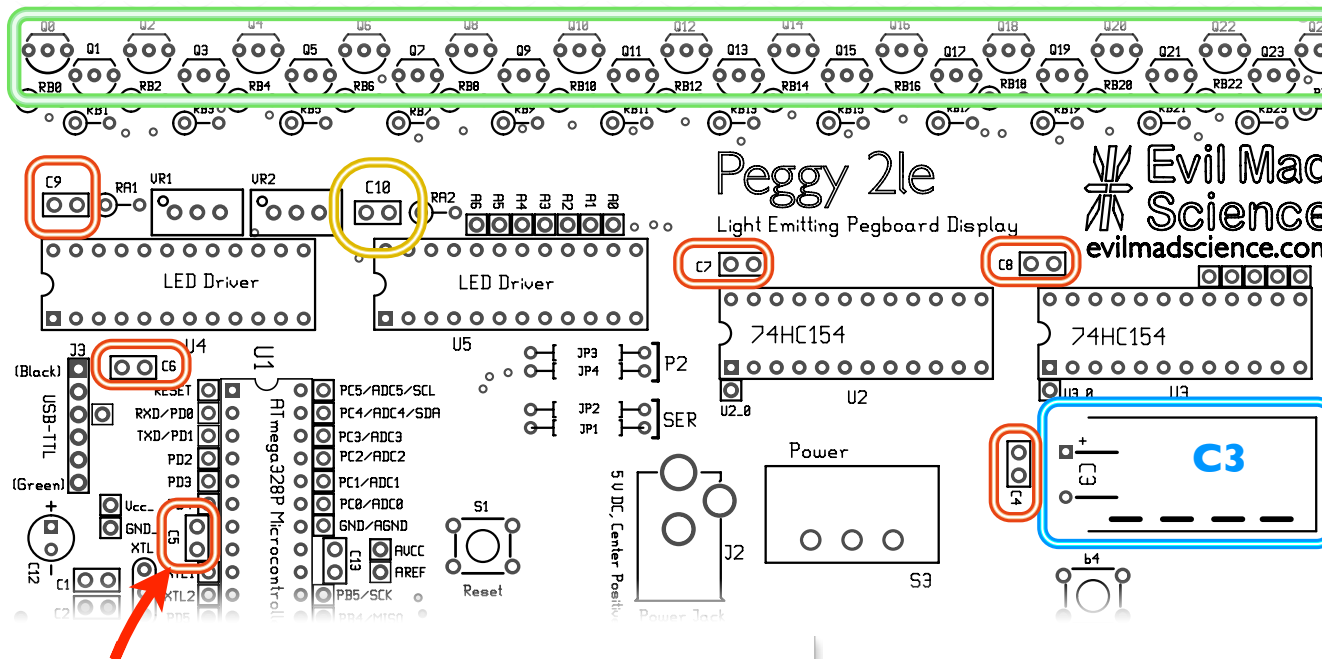
These connectors are needed if you plan to reprogram your Peggy with an external interface.

**J1** is a 6-pin dual-inline (DIL) header for use with an AVR-ISP programmer. **J3** is a 6-pin single-inline (SIL) header for use with a USB-TTL cable

**Orientation:** the ends with short pins go down into the board.

These headers fit loosely in the holes; they may not stay in place when you turn it upside down. Do not bend the pins to hold it in place (they are stiff!) but instead rest the board on the header to solder them.

## STEP 6: TRANSISTORS AND MORE CAPACITORS



Q0-Q24

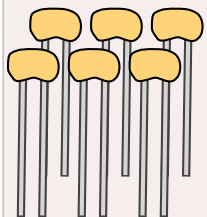
**Part #16** is a 2STX2220 transistor

Install 25 of these little tripods in locations **Q0** through **Q24**.

Orientation matters. Match the flat face of the transistors to the drawing on the board.

Bend the pins out slightly to fit in the three holes; they will not go all the way flush to the board, but will sit somewhat above it. (Be gentle, don't force it!) You can bend the pins out slightly, on the bottom side, to hold it in place while you solder.

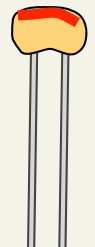
**Part #17** is a  $0.1 \mu\text{F}$  ceramic capacitor



Add six of these capacitors, in locations **C4**, through **C9**. (Orientation: Either way.)

Again, the labels are tiny. If your eyes are very good, you *might* be able to make out the legend "104" on these. But no need. :)

**Part #18** is a  $1 \mu\text{F}$  ceramic capacitor



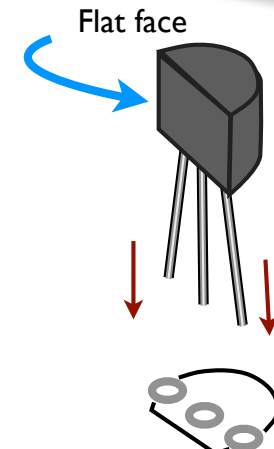
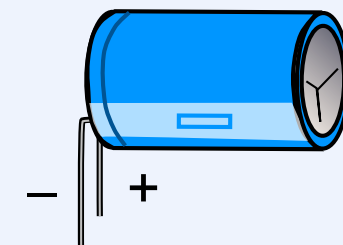
It looks like those little guys, but is slightly larger, and is marked with a red stripe on the top. Just one of these, in location **C10**. (Orientation: Either way.)

**Part #19** is a  $4700 \mu\text{F}$  electrolytic capacitor

(A BIG plastic-covered cylinder.)

There is only one of these; it goes in location **C3**.

Orientation matters. The NEGATIVE side of the capacitor is marked with a broad white stripe. Solder it with this negative side towards the big polarity marker "----" on the circuit board.



Transistors!

**Part #20B is the power jack**

The power jack goes in location **J2**. Like the power switch (part #9) it sits loosely in its holes. Match the orientation, to the drawing on the circuit board and solder it in place.

**Part #21 is an ATmega328P microcontroller**

This chip sits in the 28-pin socket (part #5), in location **U1**.

Orientation-- very *important*-- Half-moon end of chip matches that of socket and the drawing on the circuit board

If necessary, bend the leads of the chip to vertical-- straight up and down-- before inserting it into the socket. Do not bend them by hand; bend all pins on one side at a time by pushing them against a hard flat surface.

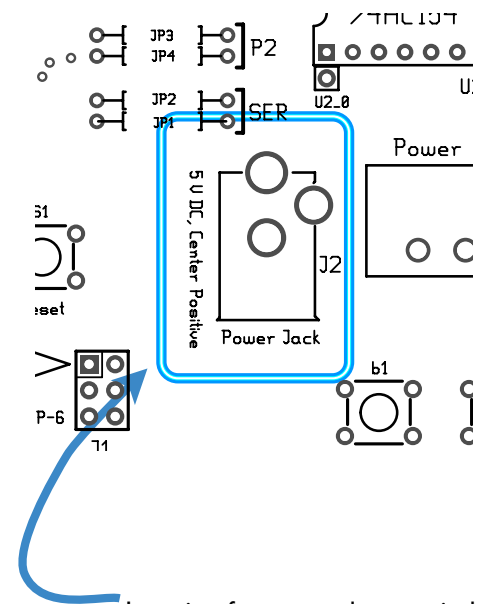
The chip goes into the socket with firm, even pressure.

From end of chip:

**Part #22 is a CD74HC154 demultiplexer**

These two chips sit in the 24-pin sockets at locations **U2 & U3**.

Follow the guidelines given for part #18; match the orientation, and straighten the pins if necessary.



Location for external power jack

Note: If you are adding external DC power on your own, make sure make sure it's 4.5 - 5 V DC, well regulated, protected, and capable of sourcing at least 700 mA.

**Part #23 is a STP16DP05 LED driver chip**

These two chips sit in the 24-pin sockets at locations **U4 & U5**.

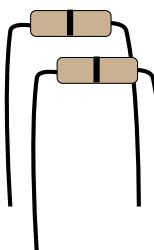
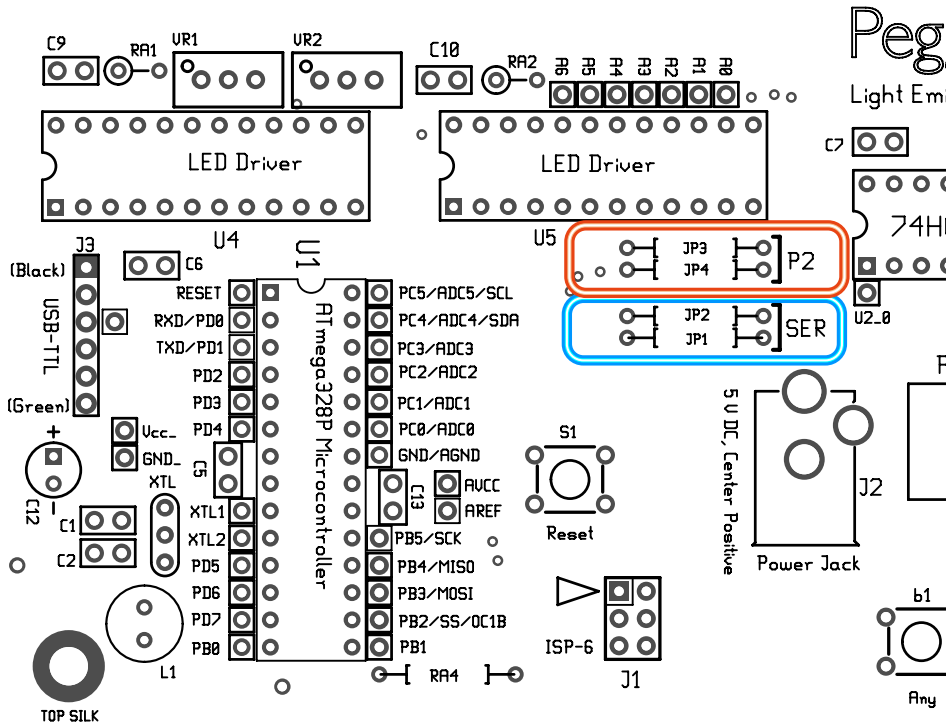
(You should know the routine by now!)

## STEP 8: JUMPERS & “THE SERIAL HACK”

Next, two more jumpers...

Two more wire jumpers (part #13) are required on the board for configuration.

Normally, the jumpers go in locations JP3 and JP4, which builds the Peggy 2LE for full compatibility with existing Peggy 2 code. The initial firmware that comes on the Peggy2LE assumes that the board is built this way.



As an advanced option...

If you put the jumpers in locations JP1 and JP2, this enables the serial port, but breaks compatibility with most existing Peggy2 code.

But, software examples for this modification are available, and some existing Peggy2 code can be made to run by using a different version (“Peggy2serial”) of the Peggy2 Arduino library.

There are additional changes to note if you use this modification. Pins RXD/PD0 and TXT/PD1 are normally used as part of the row-selection process for multiplexing the display. To free those lines up, lines PC5/ADC5/SCL and PC4/ADC4/SDA are used instead. The PORTC lines are normally used for I2C (TWI), ADC, or GPIO (usually hooked up to read out button locations b1-b5). There’s also some additional system overhead, but generally not enough to be concerned about.

To summarize the main tradeoffs:

**P2** -- Normal, full Peggy2 compatibility.

- Ready to test full hardware without reprogramming
- All buttons b1-b5 available\*
- I2C/TWI port available\*
- Up to 6 ADC channels available\*
- Serial port available for programming only (not during display time)

\*Shared resources

**SER** -- Serial port modification

- Needs reprogramming to test out all hardware
- Buttons b1-b4 available\*, b5 not available
- I2C/TWI port not available
- ADC4/ADC5 not available, up to 4 available\*
- Serial port always available
- Slightly lower data rate

\*Shared resources

(As we said, an advanced option!)

## STEP 9: ADD LEDs

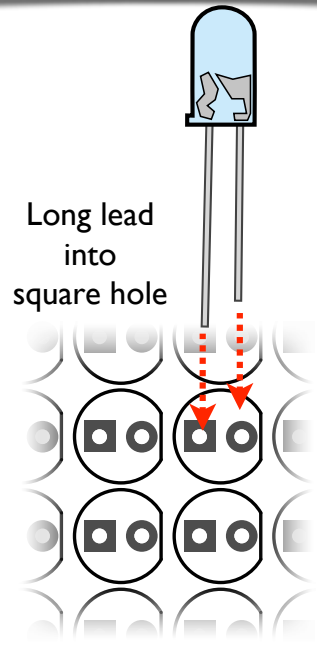
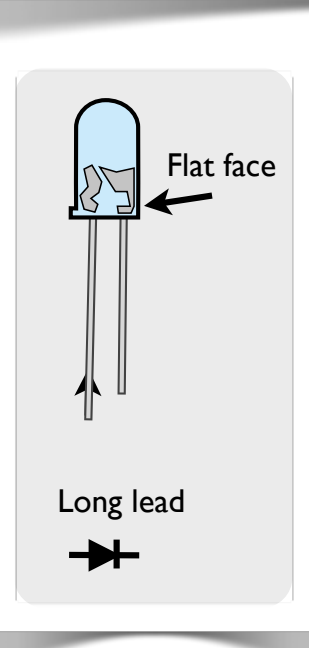
**Finally,** it's time to add the LEDs.

Peggy 2LE accommodates *up to* 625 LEDs in standard sizes up to 5 mm. 3 mm, and smaller LEDs will work just fine. Put them where you like, or everywhere.

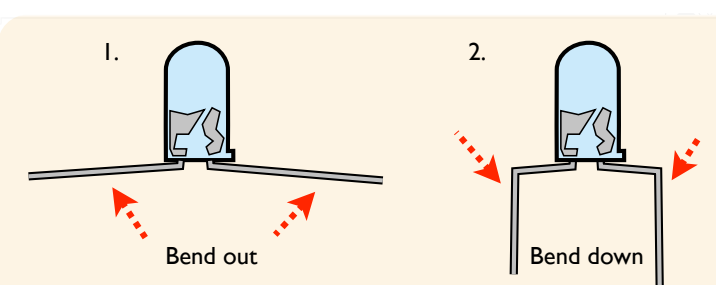
For standard types of LEDs, the long lead goes in the square hole (the one on the left), and the flat face of the LED package (if any) matches the drawing on the circuit board.

Each LED location is referred to as DXXYY, where XX is the row number and YY is the column number. (The top row is 00, and the left column is 00.)

If you do not fill all the holes and have an uncontrollable urge to blacken the unused locations, a black permanent marker works well.

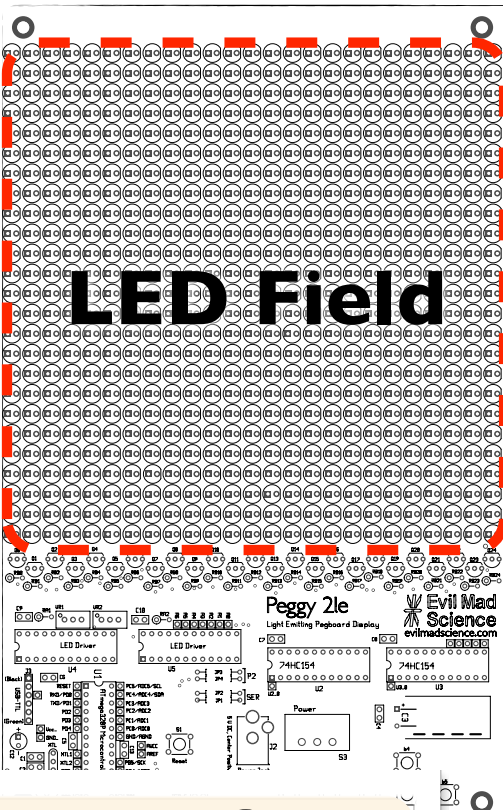


*Alternative build idea:* put all the LEDs on the back side of the circuit board for truly bare background. In this scheme, the long lead *still* goes in the square hole.



Where the grid *really* won't do, you can put LEDs between grid locations. Which ever way you do it, the side of each LED with long lead *still* goes to square hole. Side with flat *still* goes to round hole.

This procedure is recommended mainly for static signs and LED displays; putting LEDs between grid locations can make programming those grid locations less intuitive.



## Last component: Add the rubber feet, part #24

Attach one rubber foot in each corner on the back side of the circuit board, and a couple closer to the middle, to protect against bending when you press buttons-- make sure that the circuit board lies flat on these bumpers, not on wire leads.

The feet will help to avoid accidental short circuits, as well as protect your wall if you hang it up by a hook or string.

### Need help?

If you encounter difficulty with Peggy 2le in hardware, software, or elsewhere, odds are that somebody knows how to help you out. Your first stop should be the Evil Mad Scientist Laboratories forums:

<http://www.evilmadscientist.com/forum/>

### An open-source project

The hardware and software designs used in this project are being released under an open-source license. For more information, please see:

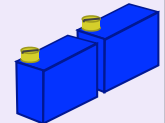
<http://www.evilmadscientist.com/go/peggy2le>

Example firmware is available for download, and we'd love to see what you can do with it!

### Last required step: Brightness Adjustment

Trimpots VR1 and VR2 can be used to adjust the brightness of the left and right "halves" of the display. VR1 controls columns 0 through 15, and VR2 controls columns 16 through 24. Usually, you want to approximately match the brightness of the two sides.

The adjustment knob on each is a tiny brass screw with 20 turns of range. It lets you set Peggy somewhere between burn-the-batteries bright and power saving dim.



### Big troubleshooting hint:

90% of assembly issues are caused by one of the following three things:

1. Component missing or in the wrong location.
2. Backwards component
3. Bad or missing solder joint.

### Got pictures?

If you have interesting pictures or video of things built using this kit or the hardware or software designs, we'd love to see them in the Evil Mad Science Auxiliary:

<http://www.flickr.com/groups/evilmadscience/>