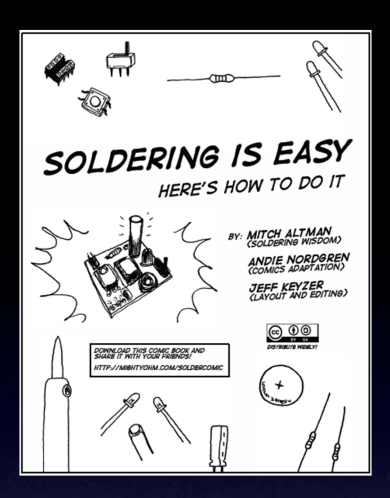
I Can Solder Badge kit

Assembly Instructions





cornfield electronics

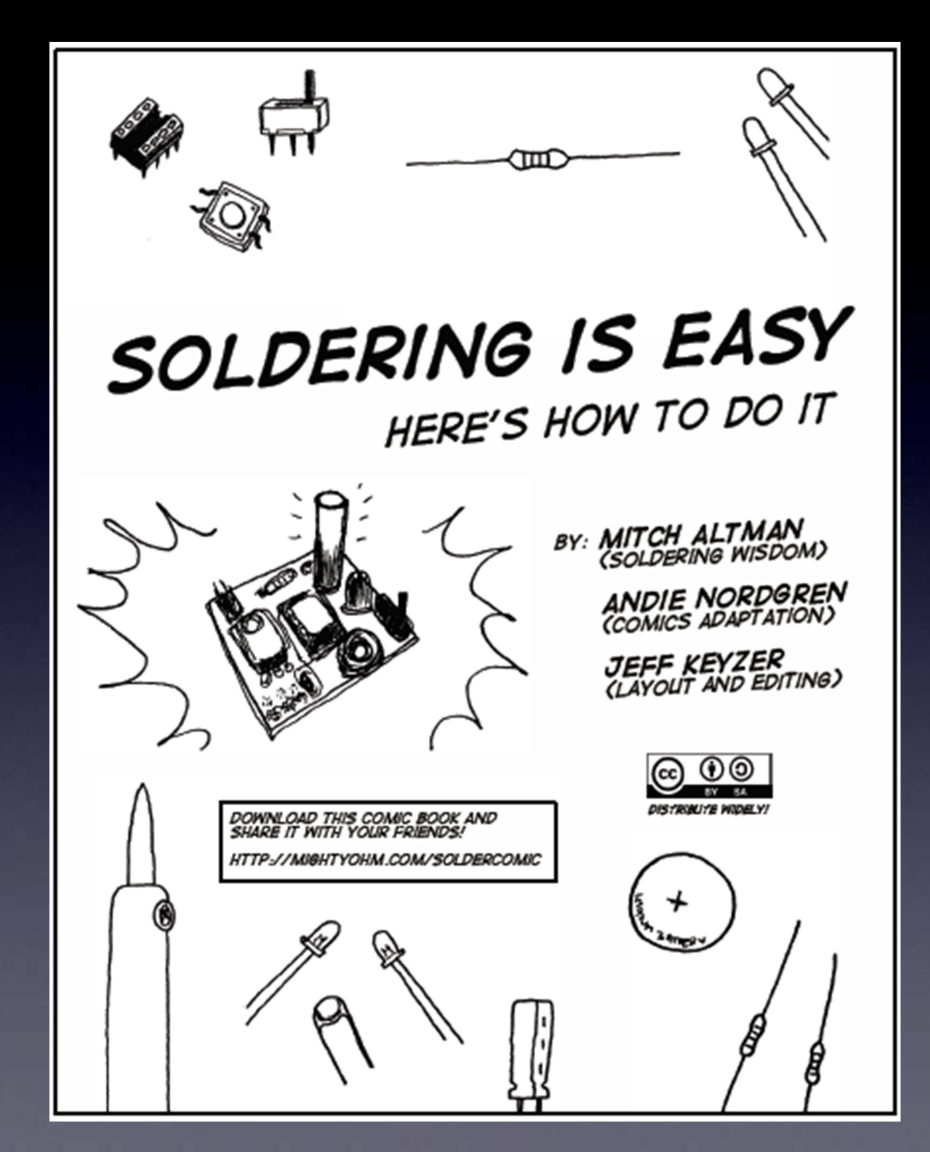


The following photos will show you how to solder.

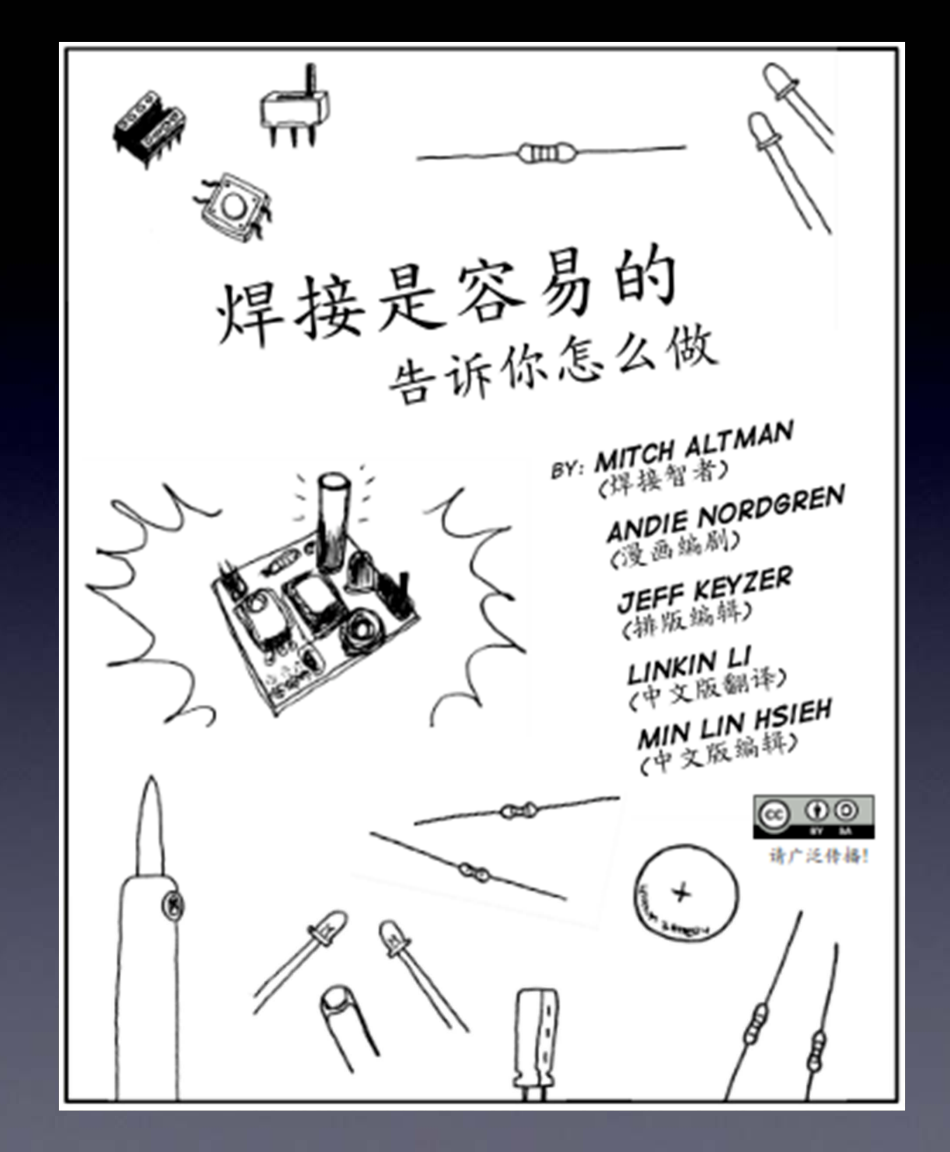
But feel free to download the "Soldering Is Easy" comic book for free!

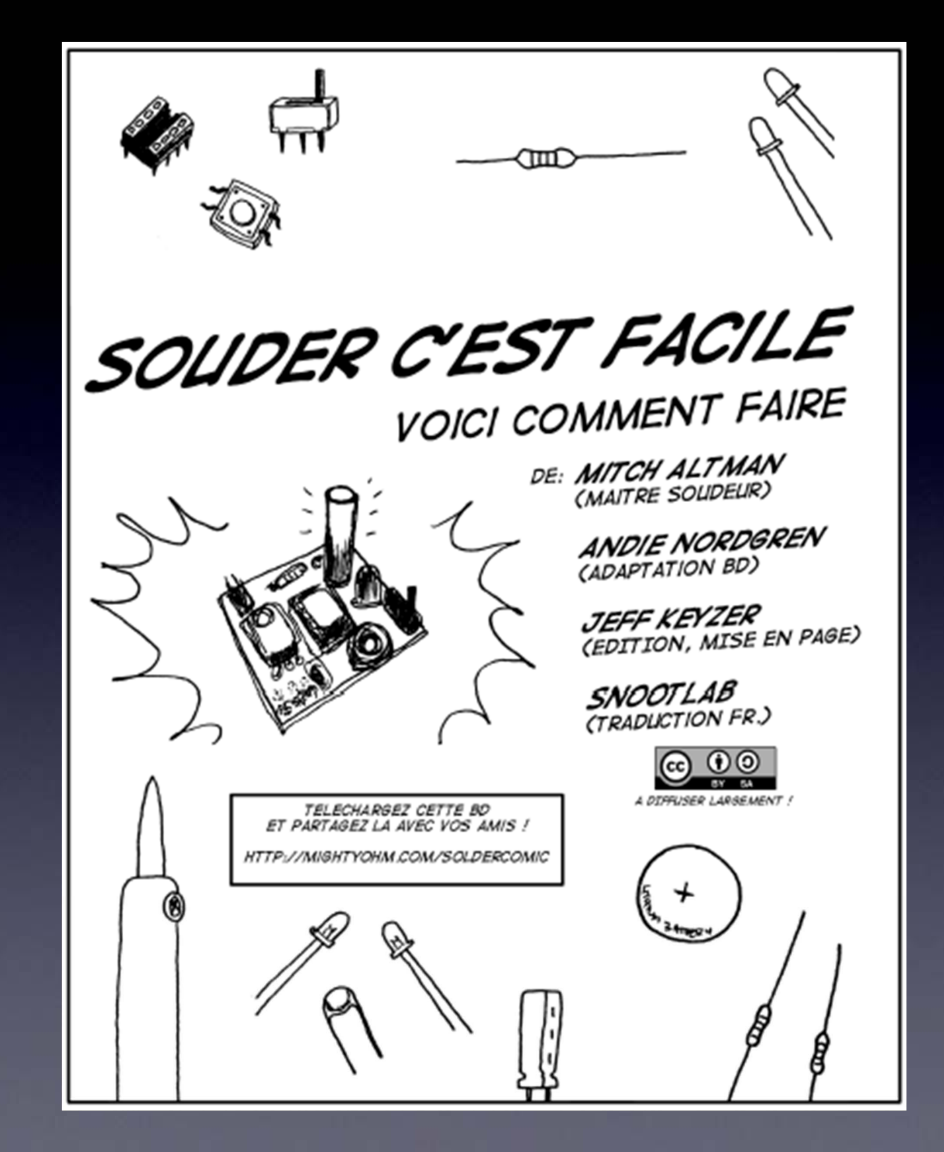
(In many different languages.)

download for free at: http://mightyohm.com/soldercomic



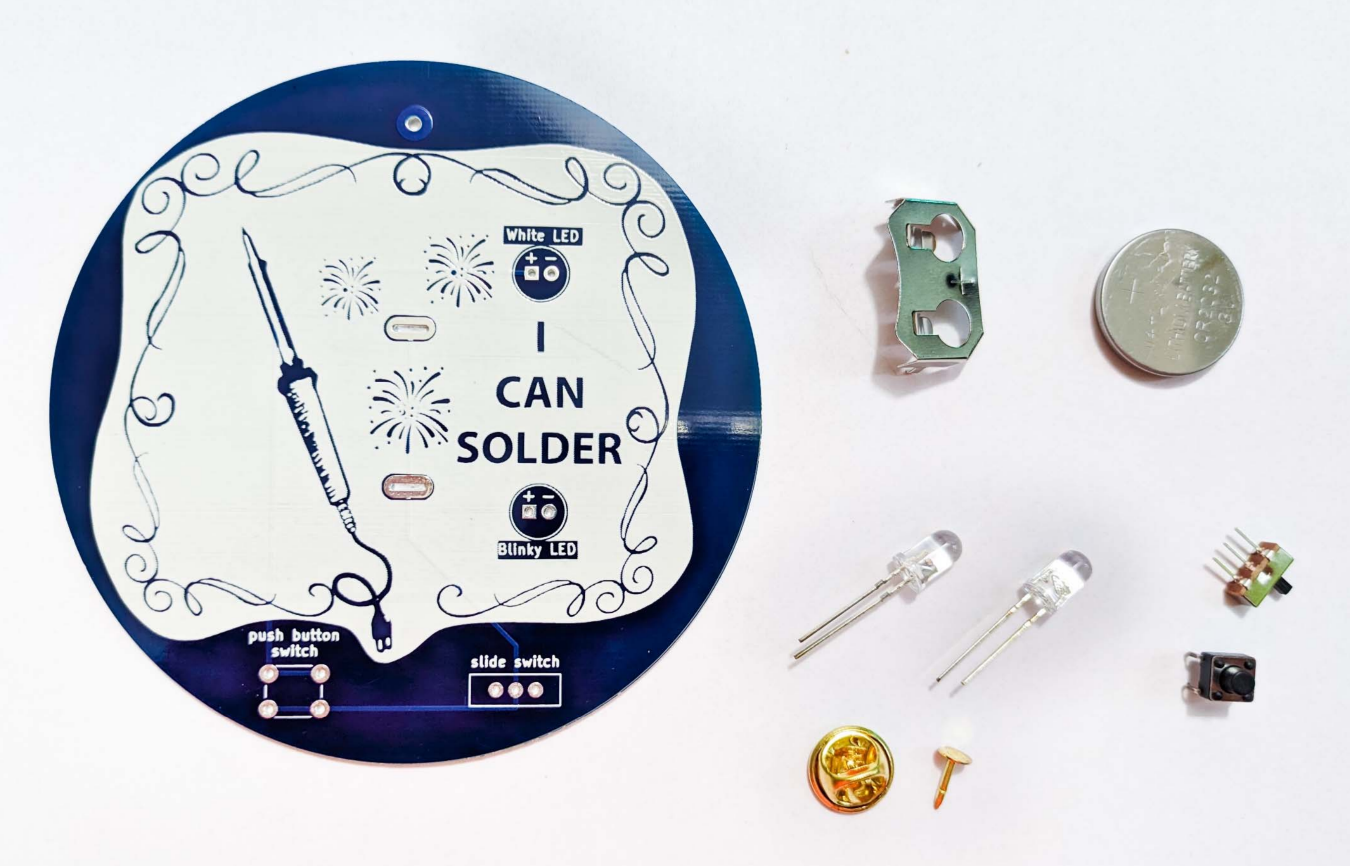
http://mightyohm.com/soldercomic download for free at:



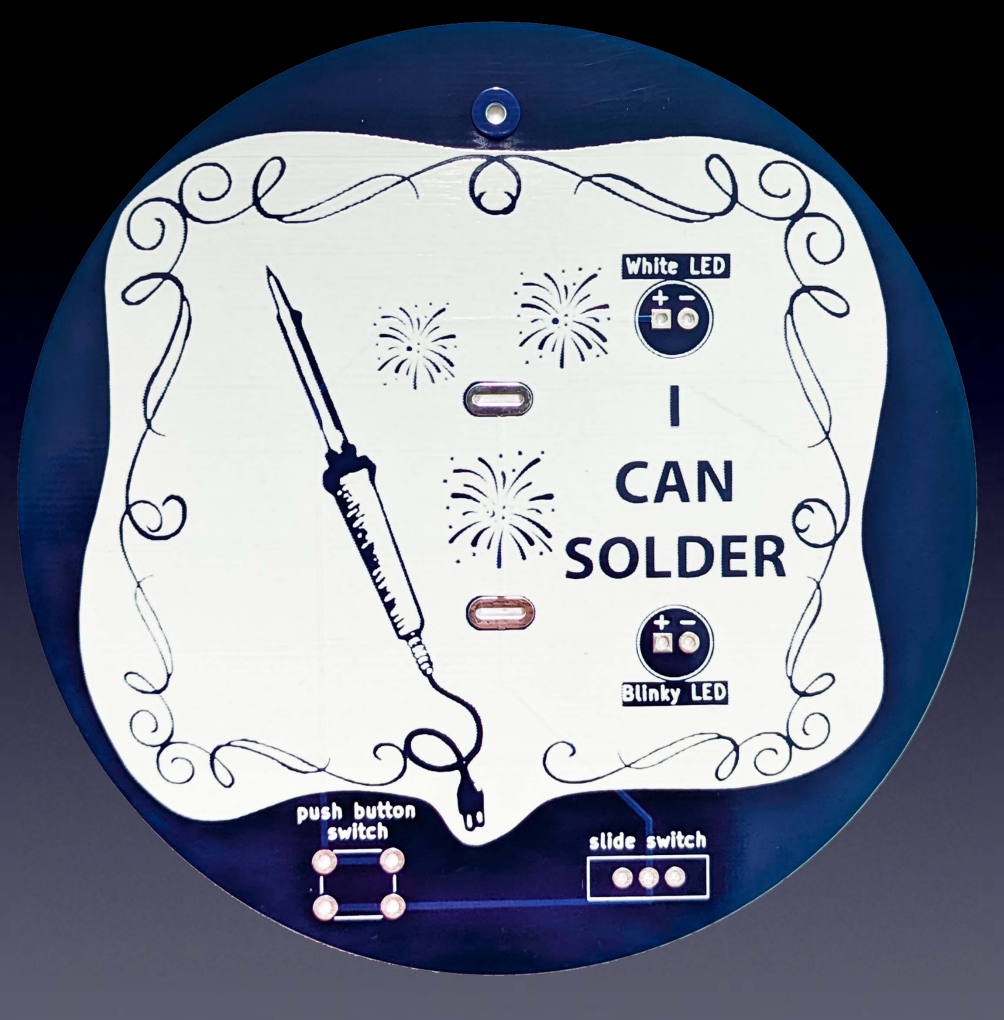








All of the parts



The board we'll solder the parts to (front)



*** cornfield electronics

- t



I Can Solder Badge

NOTE: This is the back of the board (the other side is the front)

How to:

Insert Pin in the front, solder it on the back.

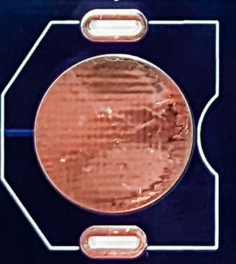
Insert Battery Holder in the back, solder it on the front.

Insert Slide Switch in the front, solder it on the back, and the trim leads.

Insert Push Button Switch in the front, solder it on the back.

W285637AS1F1

battery holder



Long leads of LEDs are (+):

Insert White LED in the front, solder it on the back, and trim the leads.

Insert Blinky LED in the front, solder it on the back, and trim the leads.

Insert Battery (+) side up.

Enjoy!

The board we'll solder the parts to (back)



The other transfer of the state of the state

The tools you'll need:

- soldering Iron (35W or less) (0.7mm)
- solder (60/40 Sn/Pb, rosin core, 0.031" diameter or less) (63/37 is also good)
- soldering iron stand
- cellulose kitchen sponge (not plastic!)



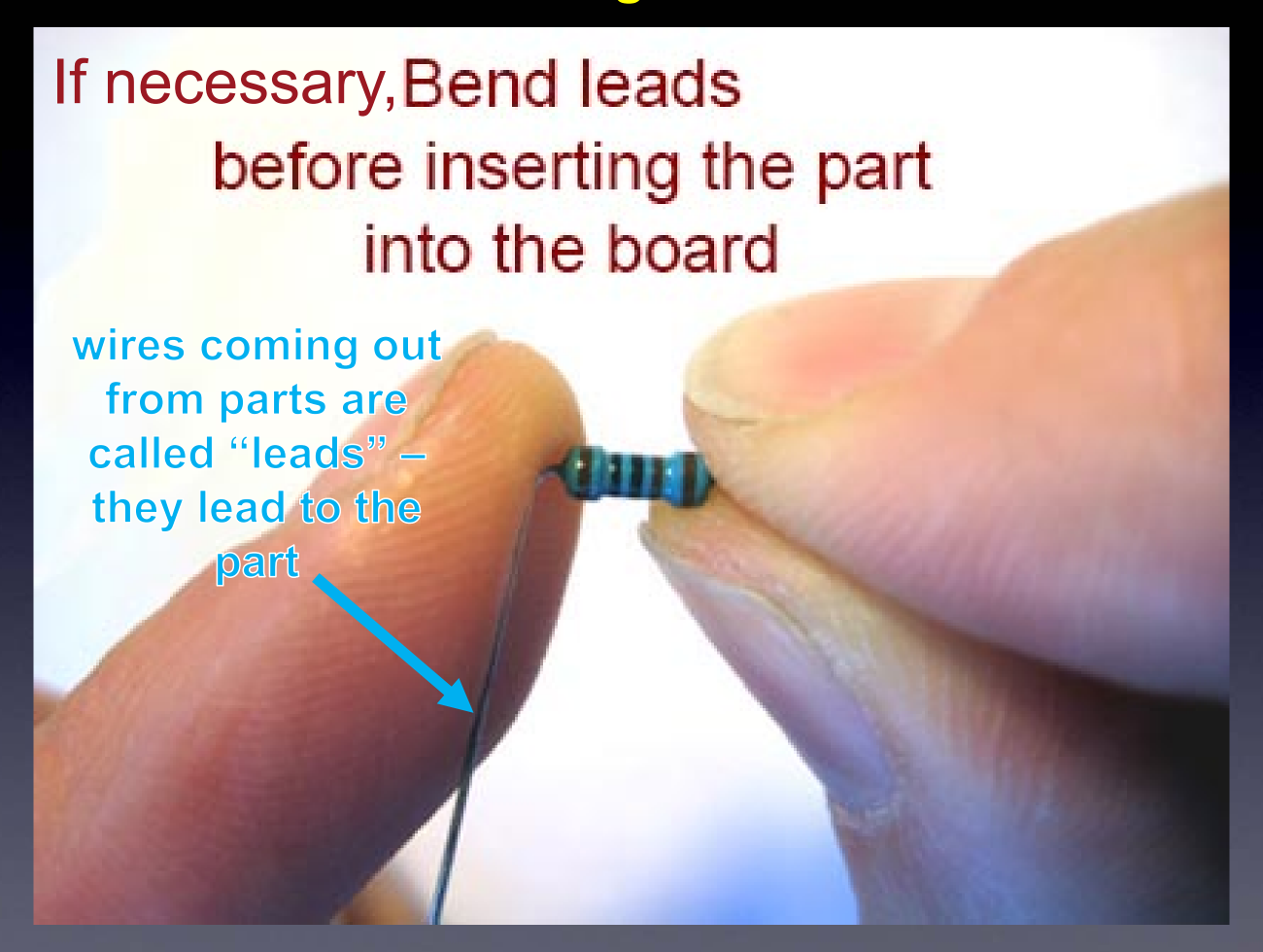
These are available at: https://CornfieldElectronics.com



The following photos will show you how to solder a resistor.

There is no resistor in this kit. But the soldering procedure is the same for all of the parts in this kit.

The "I Can Solder Badge" kit has no resistors



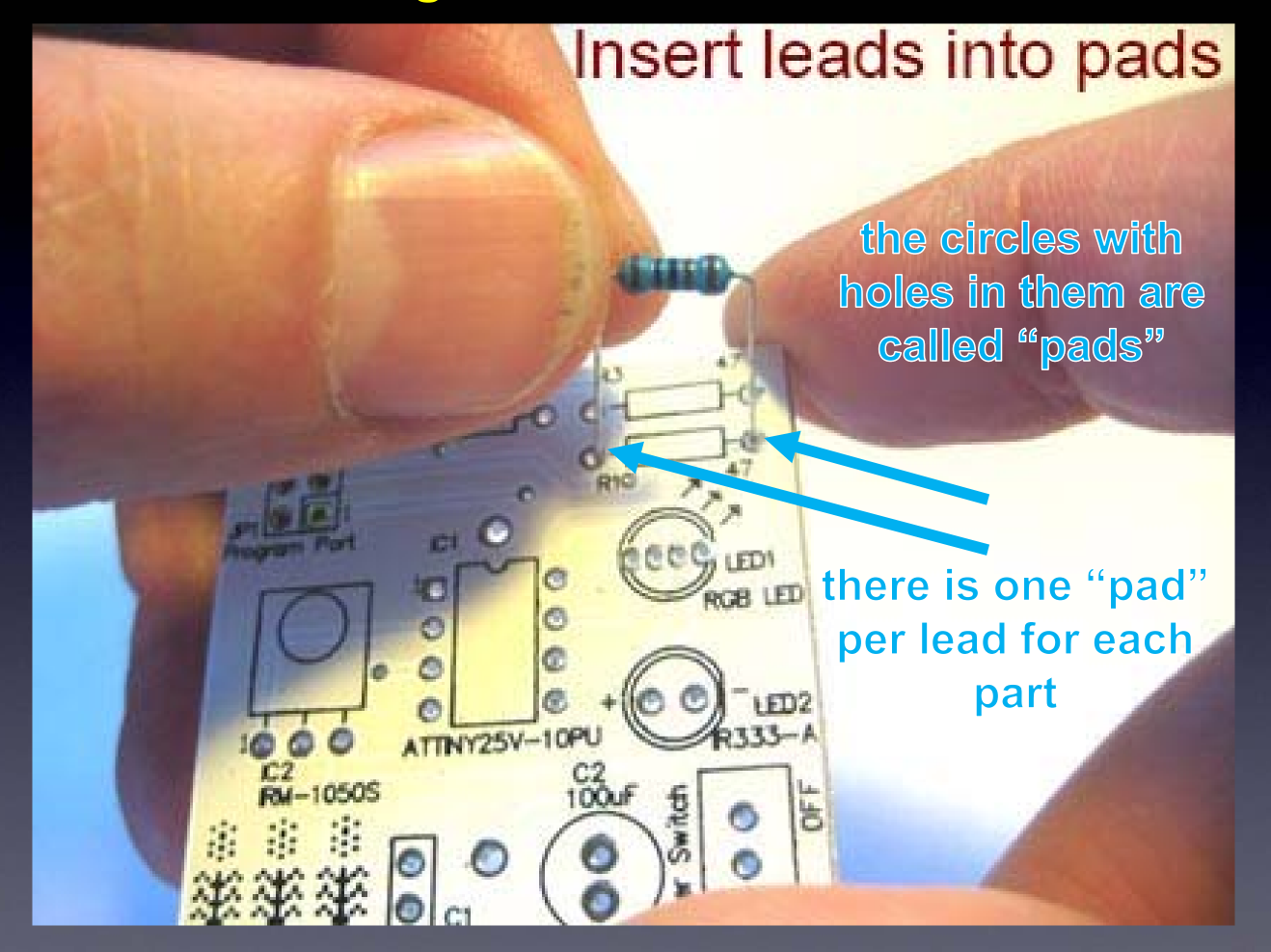
(but, the parts in this kit are soldered the same way)

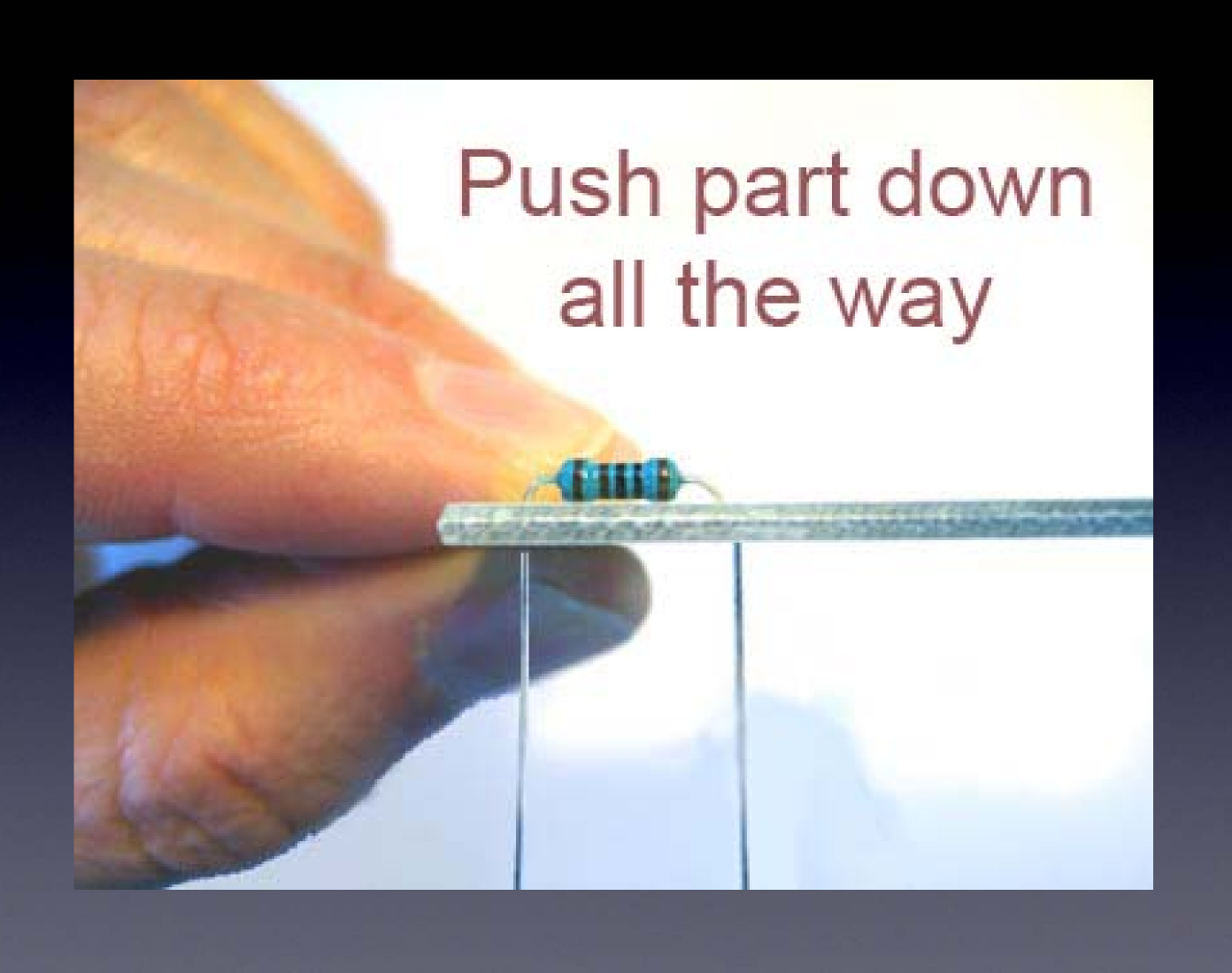
The "I Can Solder Badge" kit has no resistors

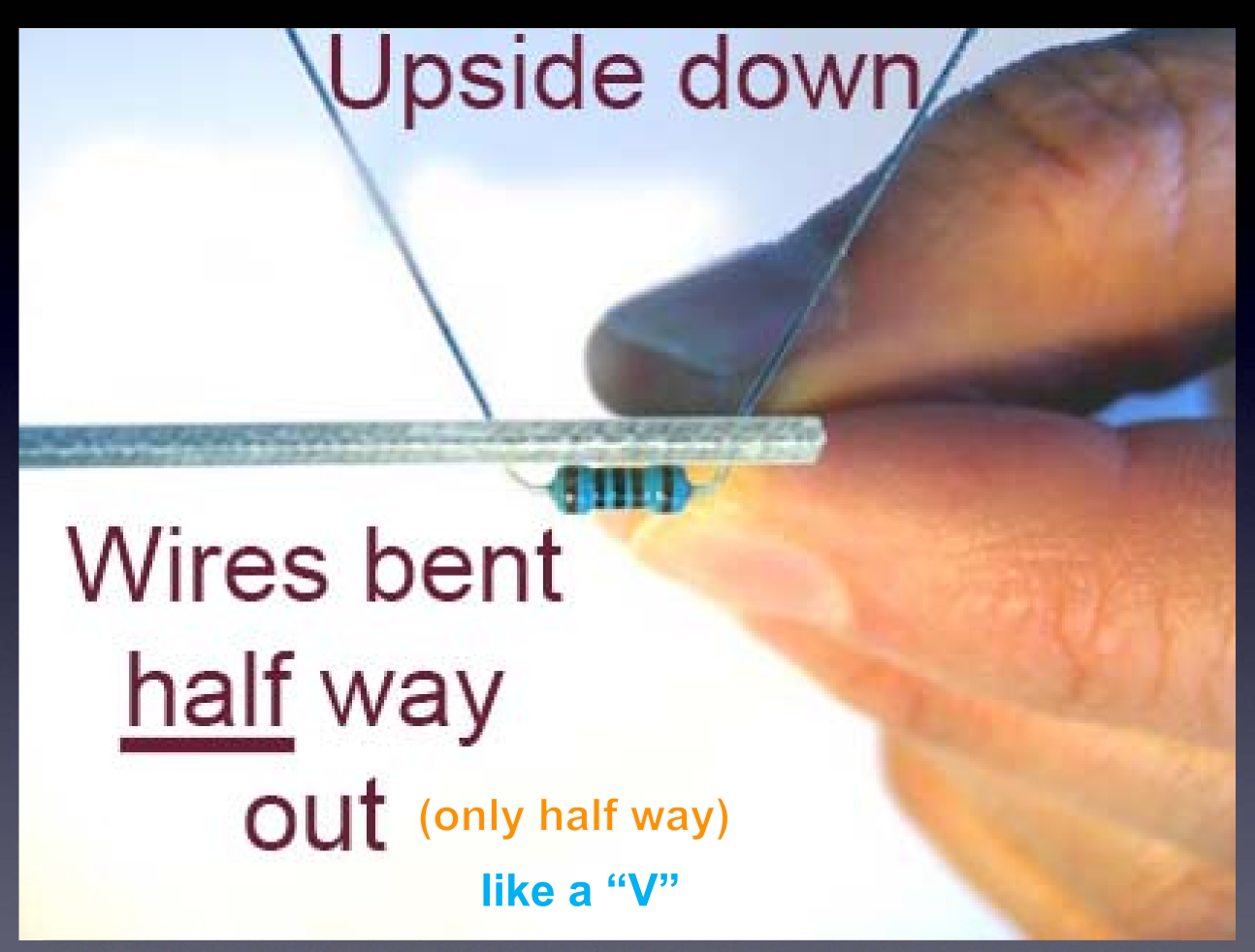


this is how a resistor will look *before* inserting it into the board

LEDs for this kit go into the board like this resistor







so that the part won't fall out while soldering it



How to hold a soldering iron

(Like a pencil – held from underneath)



The perfect kind of solder for electronics:

Use solder WITH lead (Pb) !! lead-free solder has very poisonous fumes!

3 Safety Tips...

Safety Tip #1:

Hot!!

(When you touch the tip, you will let go quickly every time!)

Safety Tip #2:

Lead (Pb) is toxic

But it easily washes off your hands with soap and water

Safety Tip #3:

(coming soon)

2 secrets to good soldering...

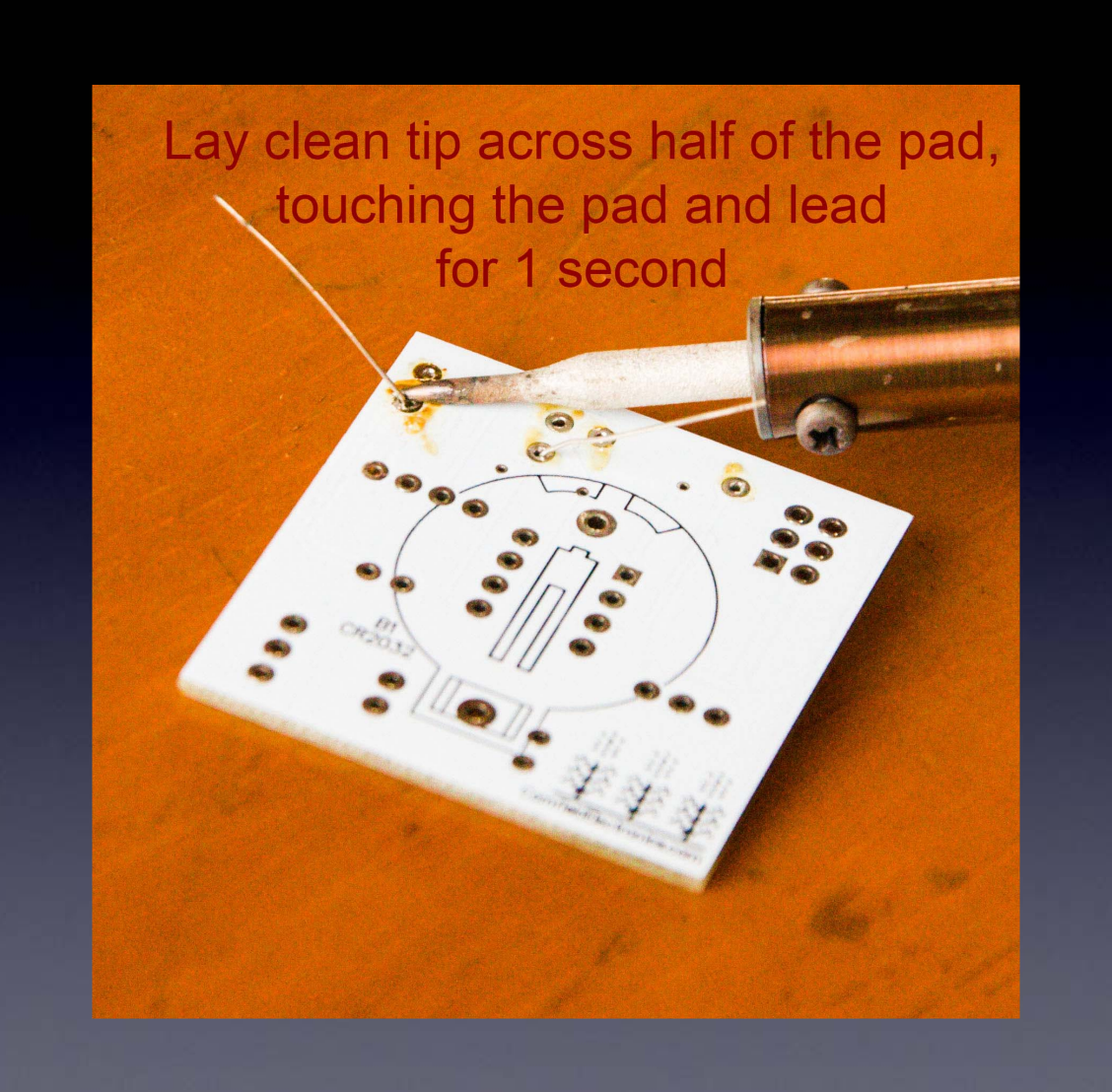
Secret #1:

Clean the tip!

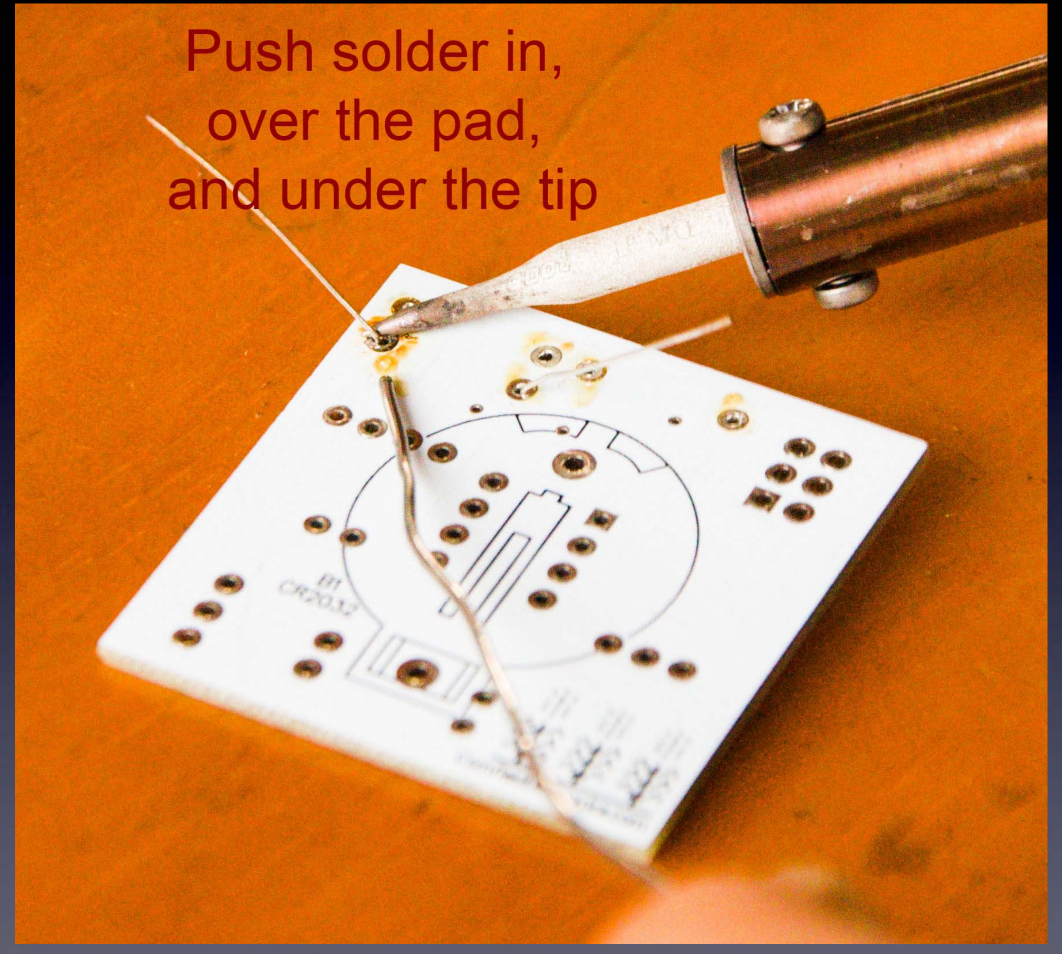
(before every solder connection)

Bang (lightly) 3 times, Swipe, Rotate, Swipe (on the sponge):

Keep the tip shiny silver!

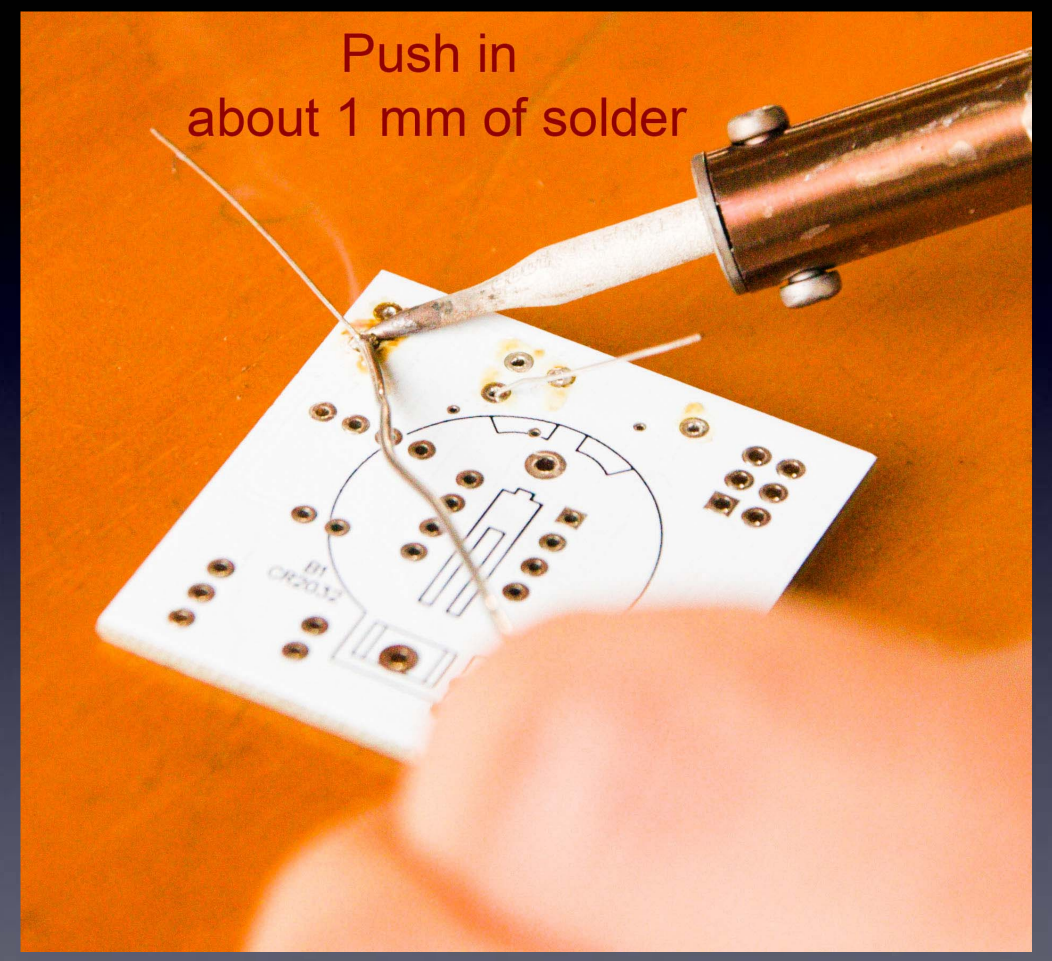


Do this quickly (slowly doesn't work well) – solder in & out in about 1 second

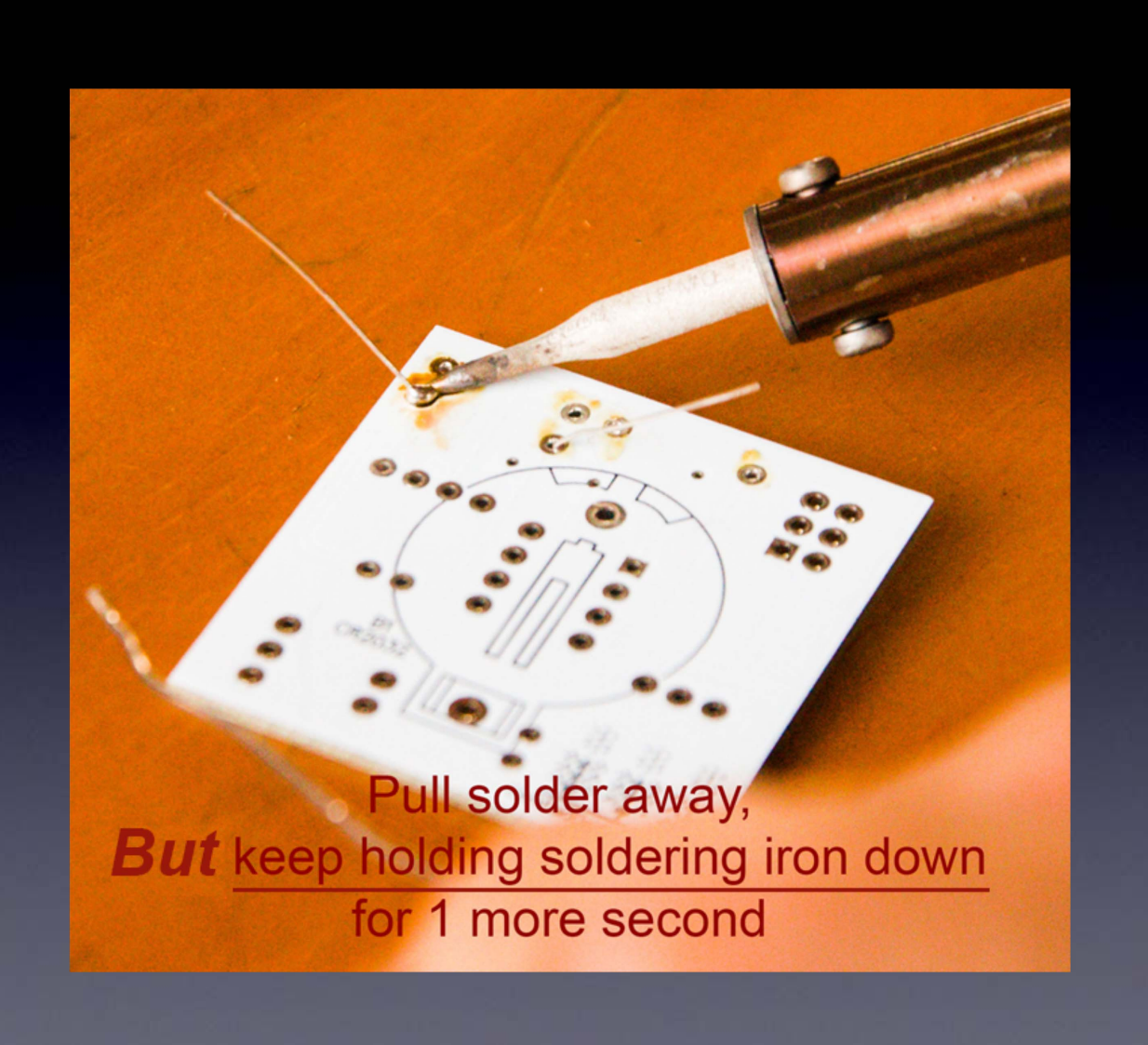


Make sure solder melts on the <u>underside</u> of the soldering iron tip (not the side or top of the soldering iron tip)!

Do this quickly (slowly doesn't work well) – solder in & out in about 1 second

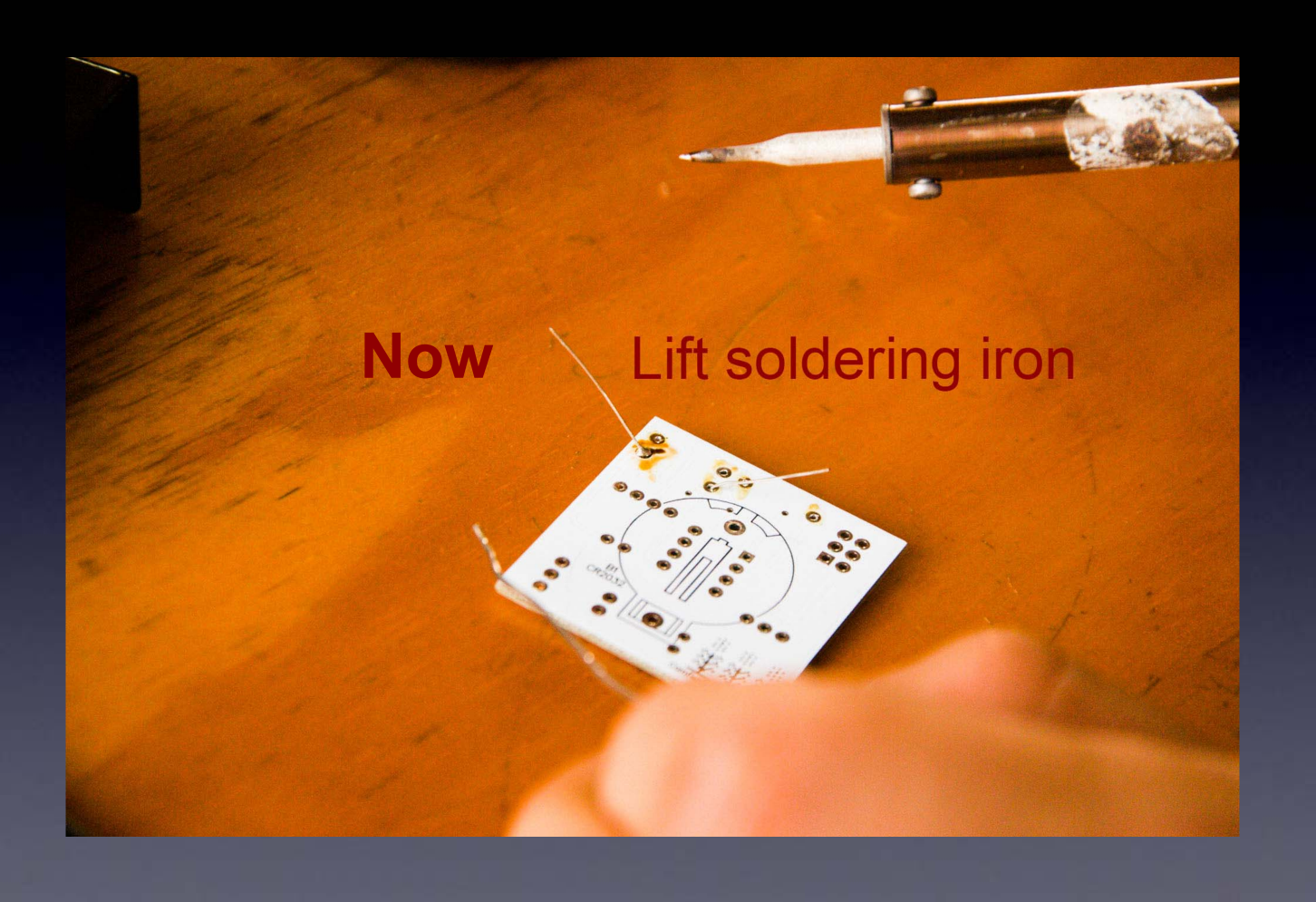


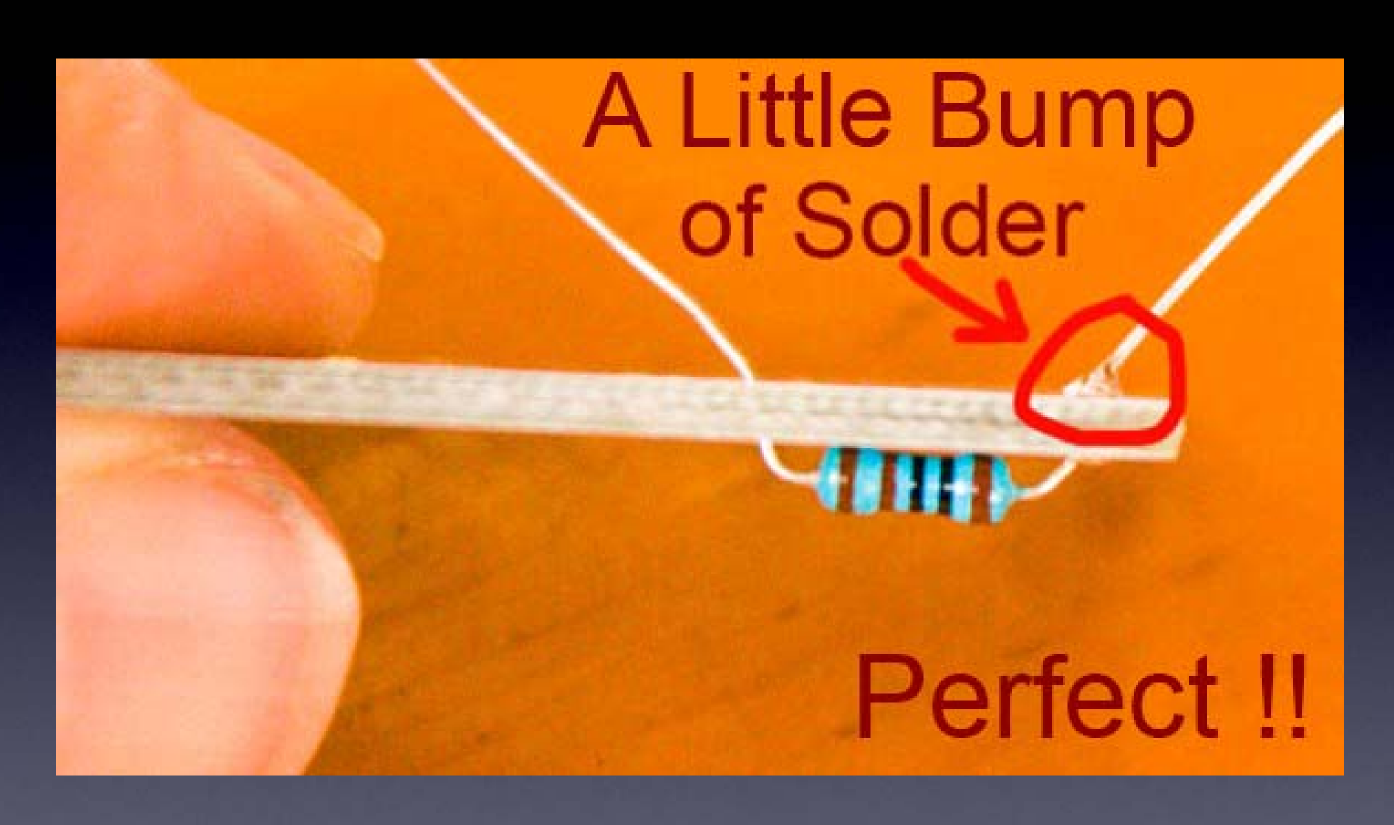
Make sure solder melts on the <u>underside</u> of the soldering iron tip (not the side or top of the soldering iron tip)!



Secret #2:

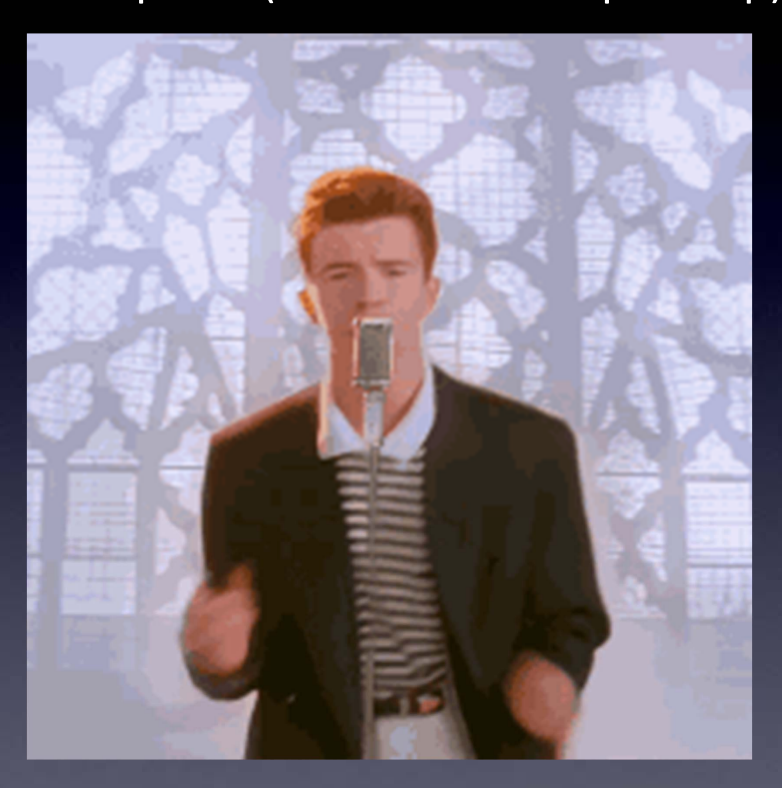
Keep hot tip down
1 second
for solder to flow!!





If you can see any of the pad, or the hole, you need more solder – so, just do all the steps again to make it perfect.

The Rhythm! and speed (about 1 second per step)



The Rhythm!

and speed (about 1 second per step)

Clean the tip



The Rhythm!

and speed (about 1 second per step)



Tip Down

and speed (about 1 second per step)



Solder In

The Rhythm! and speed (about 1 second per step)



Solder Out

and speed (about 1 second per step)



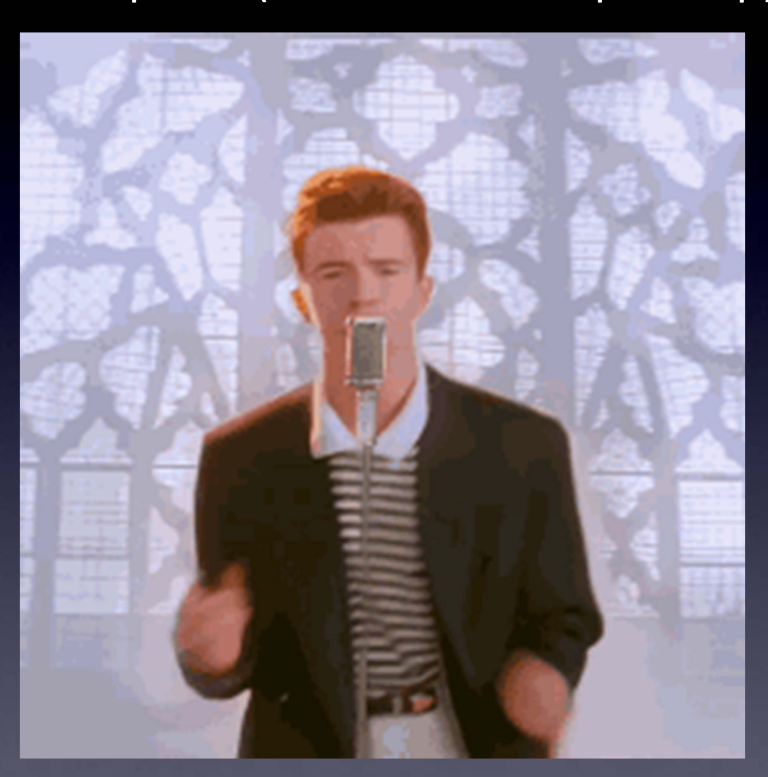


The Rhythm! and speed (about 1 second per step)





The Rhythm! and speed (about 1 second per step)



and speed (about 1 second per step)

Clean the tip



and speed (about 1 second per step)



Tip Down

and speed (about 1 second per step)



Solder In

The Rhythm! and speed (about 1 second per step)



Solder Out

and speed (about 1 second per step)



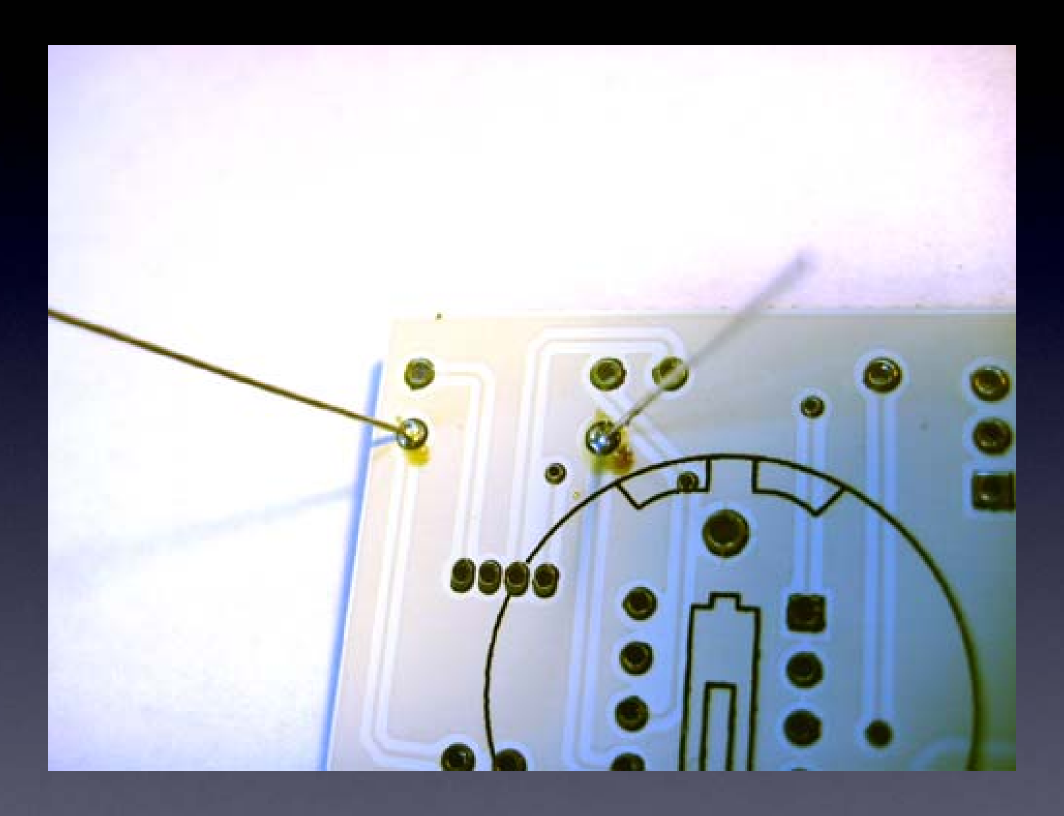


The Rhythm! and speed (about 1 second per step)



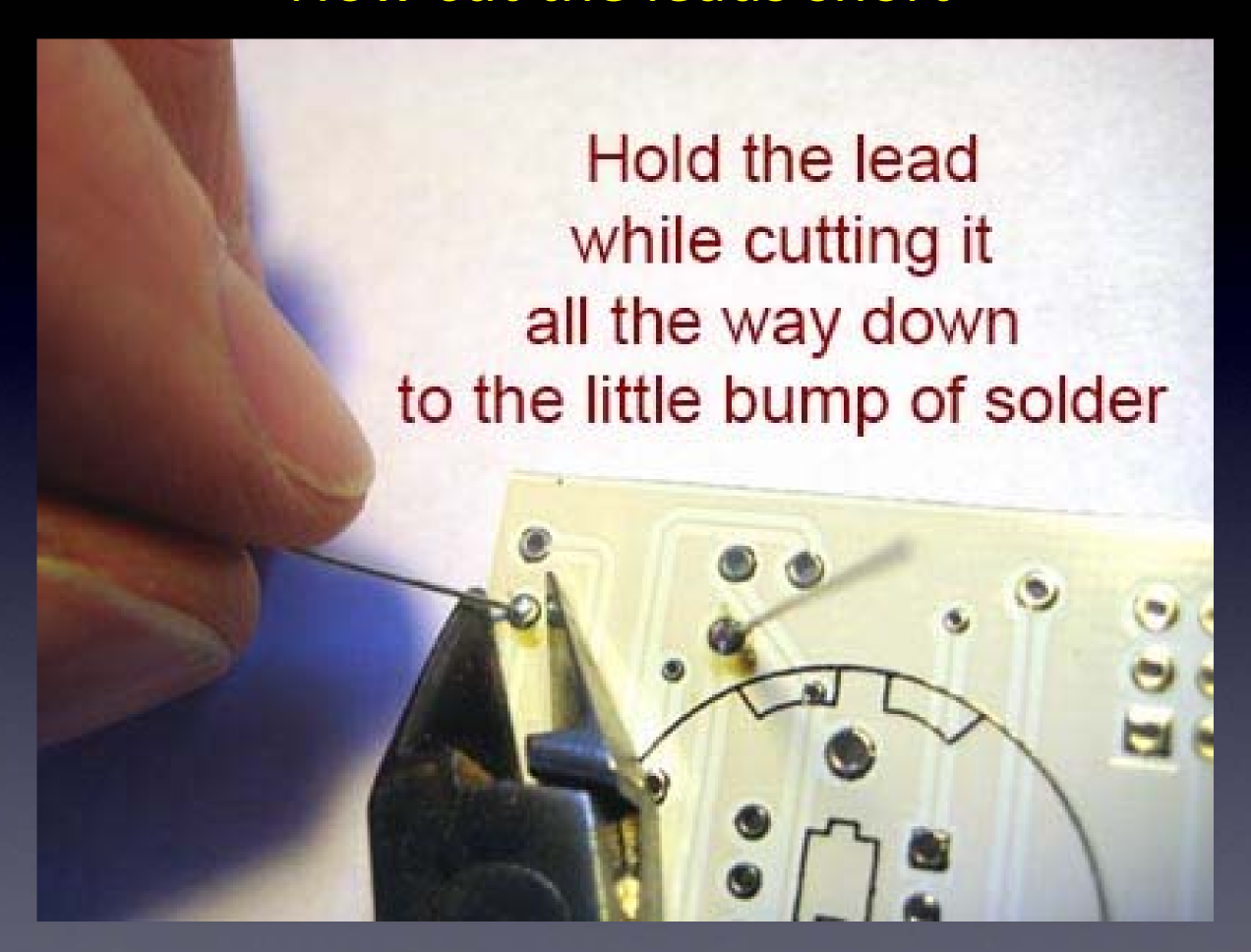


Solder all of the leads of the part to the board



For this part, there are two leads
Here you can see two good solder connections

Now cut the leads short



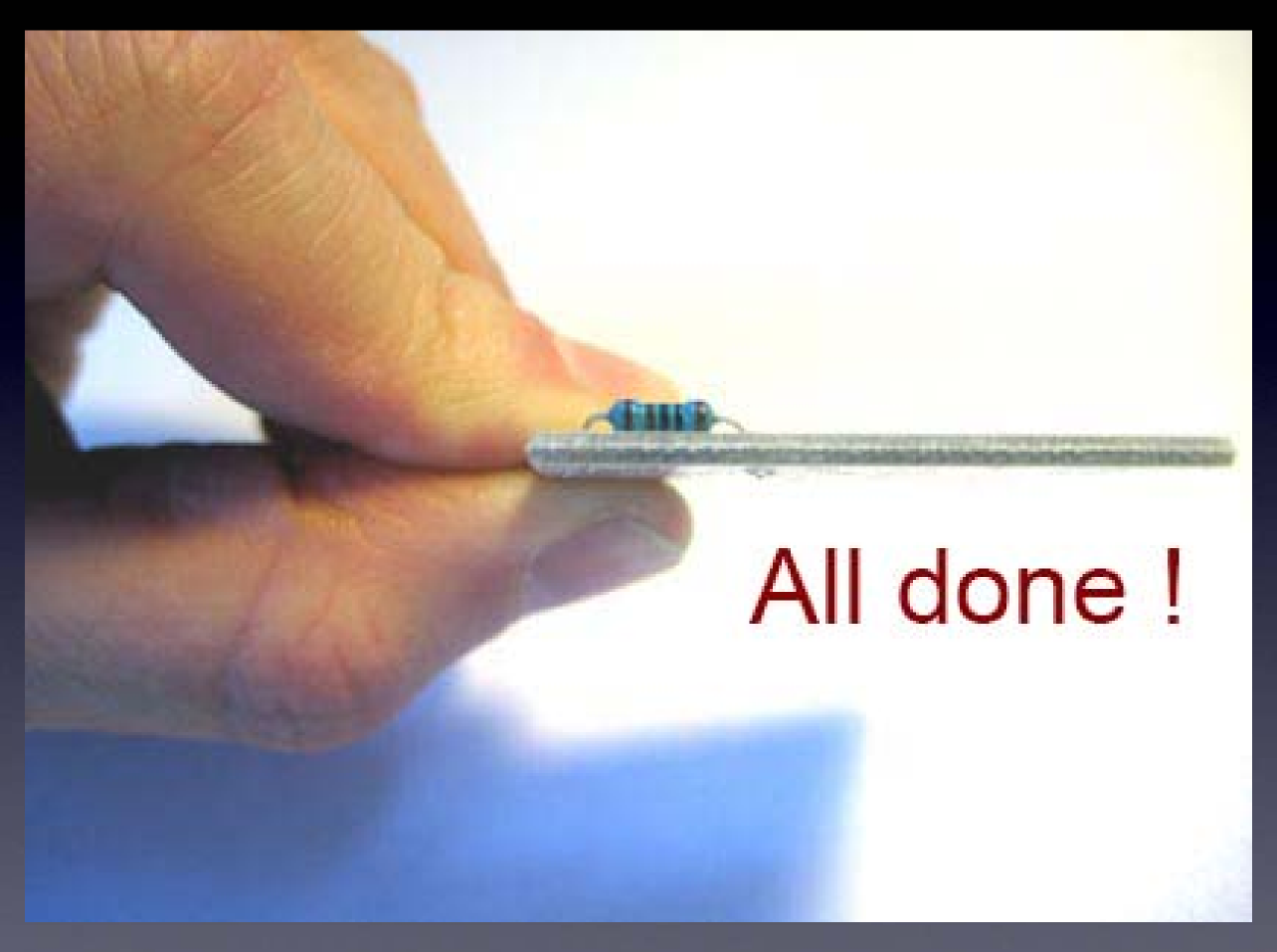
Cutting with the tip of the wire cutter gives you more control

Safety Tip #3:

Hold or cover the lead!

(or it will fly into your eye!)

(They like doing that – so please hold or cover the lead when you cut.)



No wires sticking out

One part at a time

Till all the parts are soldered

Then put in the batteries,

Turn it on,

And it works!

(Or you start debugging.)



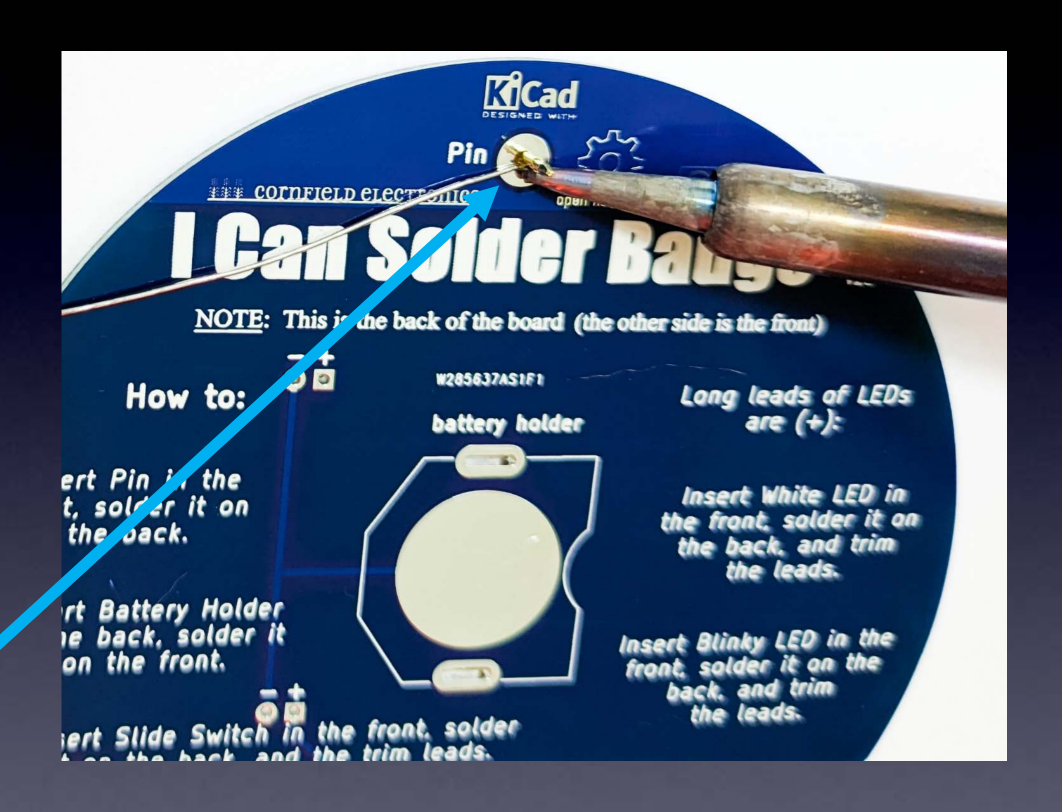
And it will look like this when you're done.

Let's start!

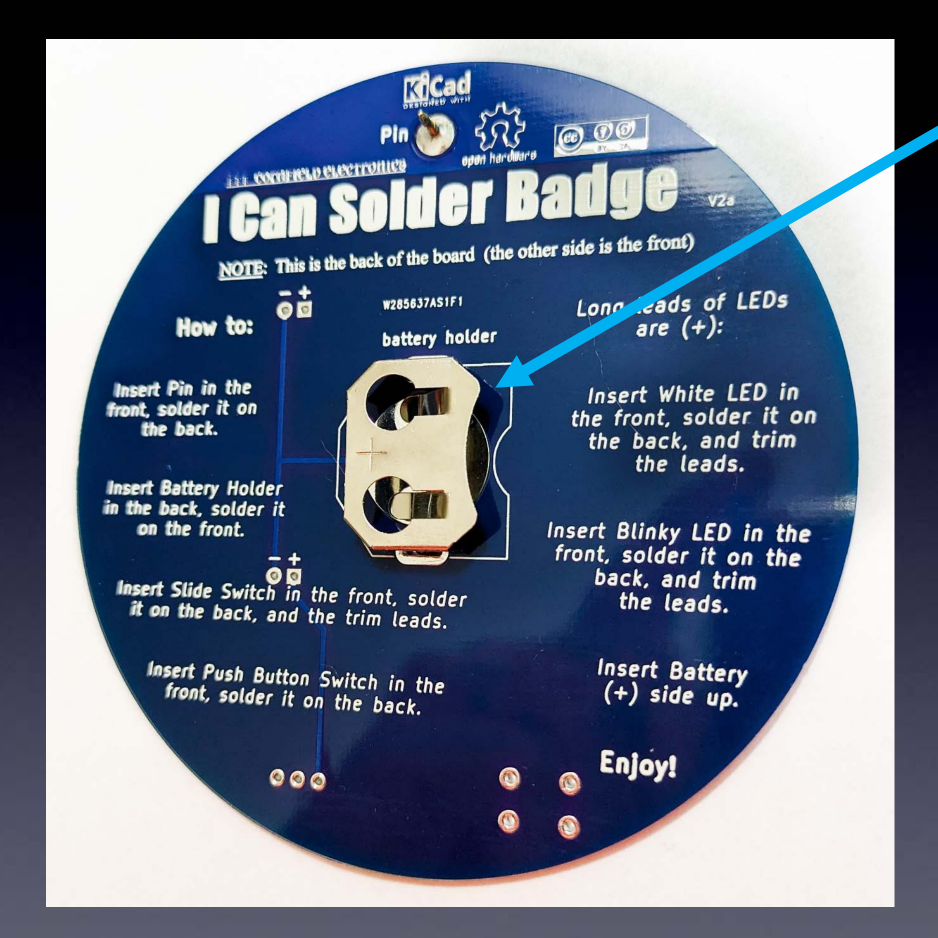
Insert Pin in the front



Solder Pin on the back

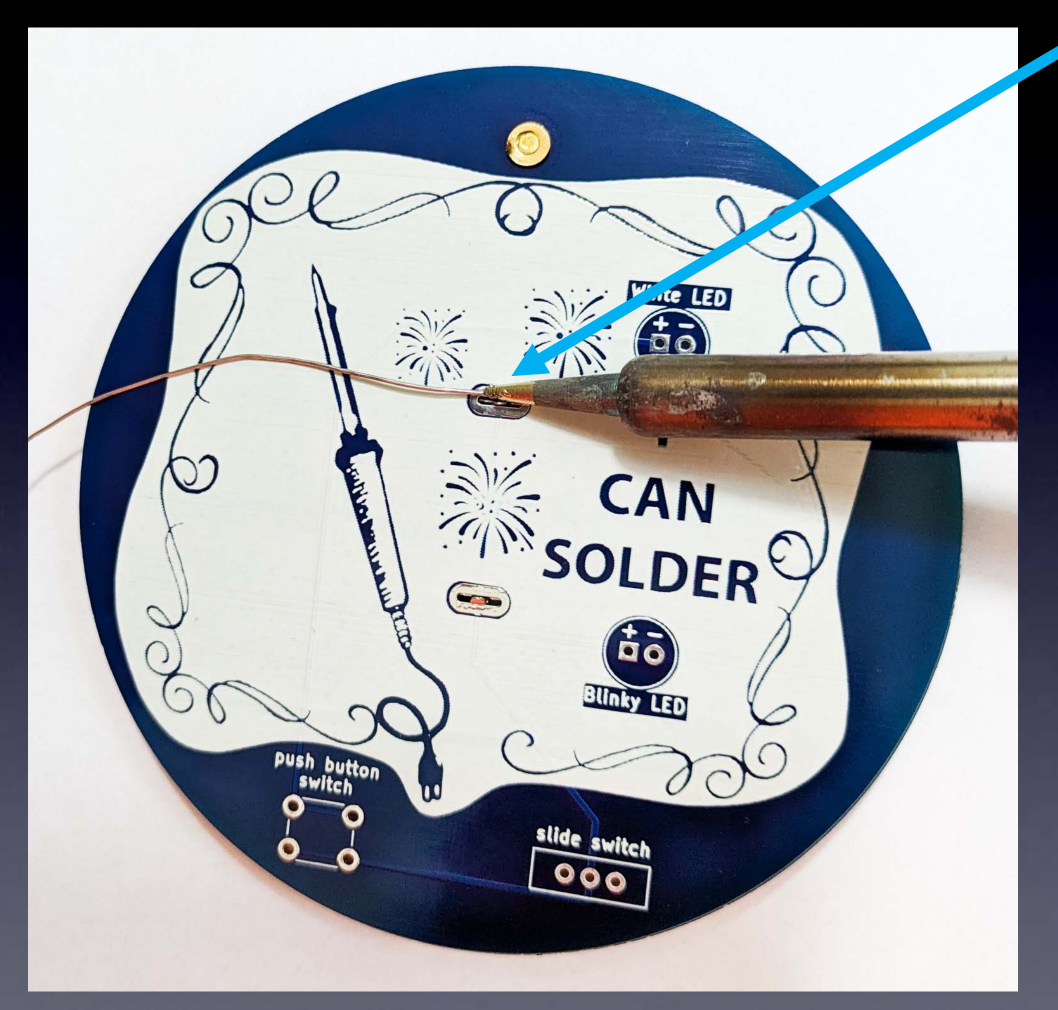


Insert Battery Holder in the back

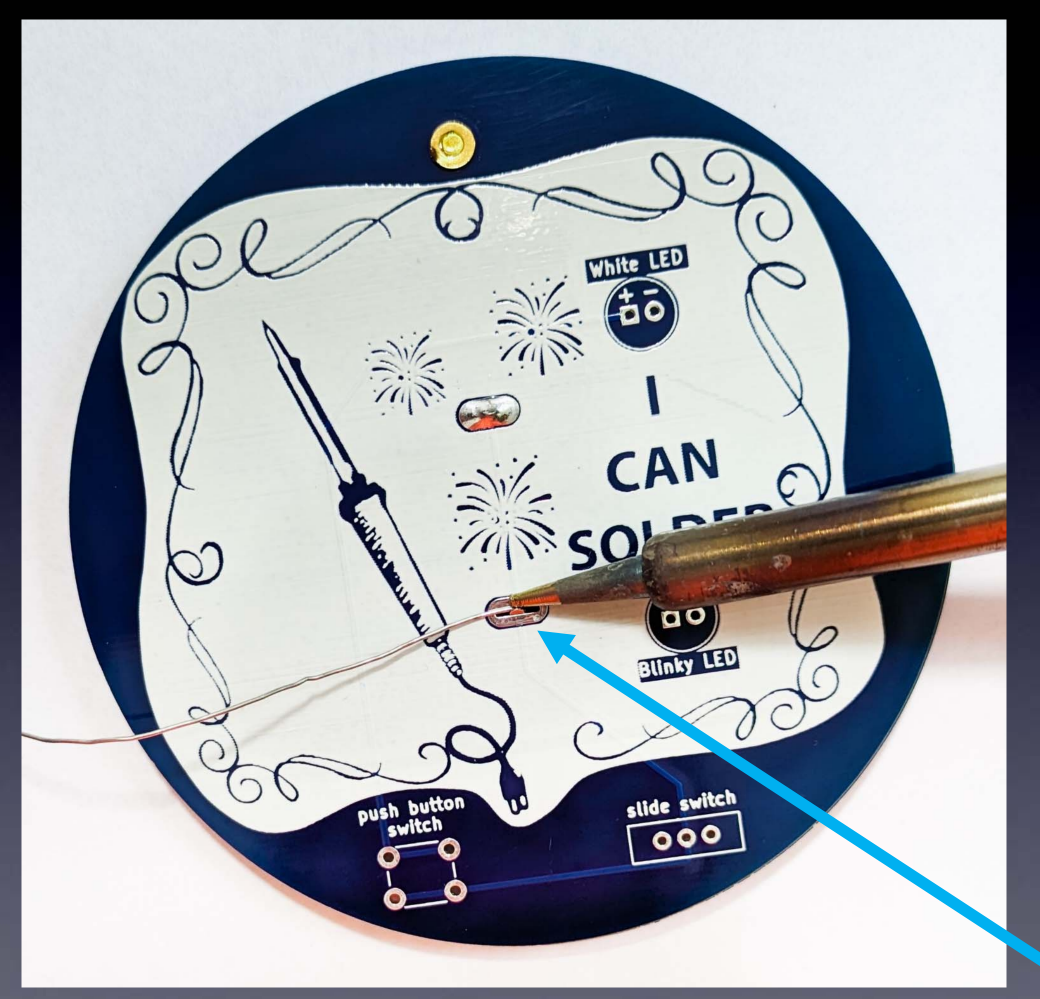


The correct orientation of the battery holder is like this photo

Solder Battery Holder on the front (1st pad)



Solder Battery Holder on the front (2nd pad)

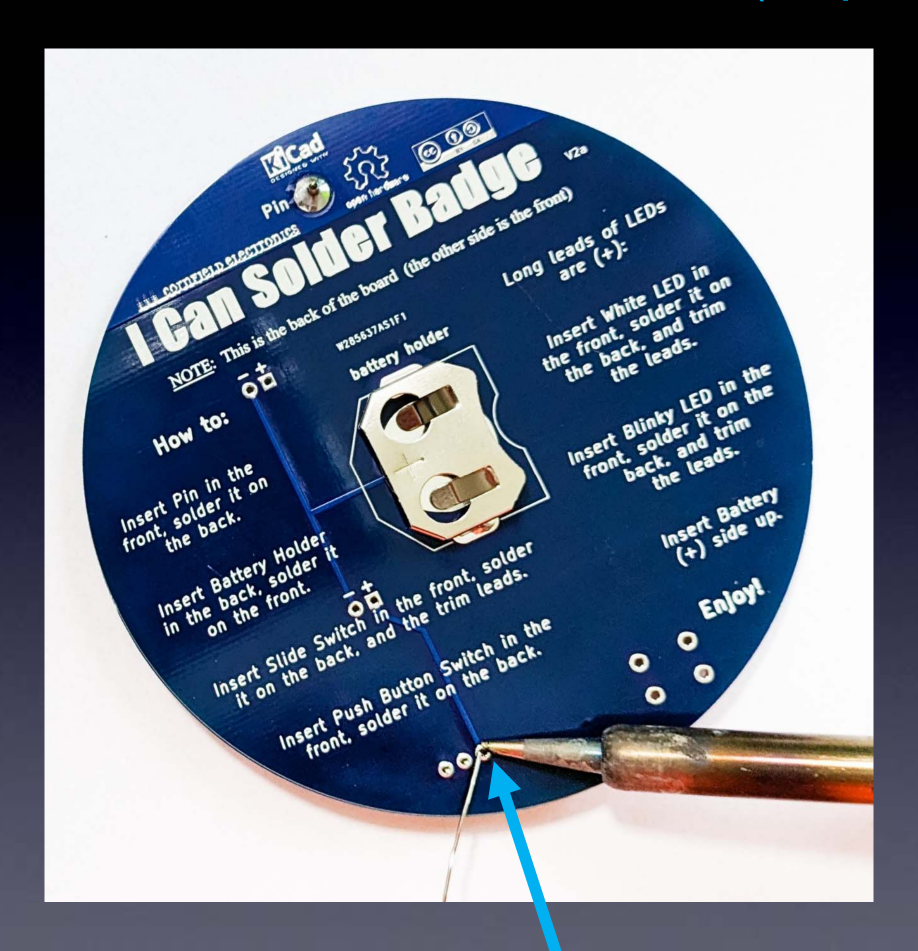


Insert Slide Switch in the front



Orientation does not matter

Solder Slide Switch on the back (1st pad)



Solder Slide Switch on the back (2nd pad)



Solder Slide Switch on the back (3rd pad)



Trim Slide Switch leads (1st lead)



REMEMBER:

Cover the lead with your finger when you cut !

Trim Slide Switch leads (2nd lead)



REMEMBER:

Cover the lead with your finger when you cut!

Trim Slide Switch leads (3rd lead)



REMEMBER:

Cover the lead with your finger when you cut!

Insert Push Button Switch in the front



It fits in two ways, and either way is OK

Solder Push Button Switch on the back (1st pad)



Solder Push Button Switch on the back (2nd pad)



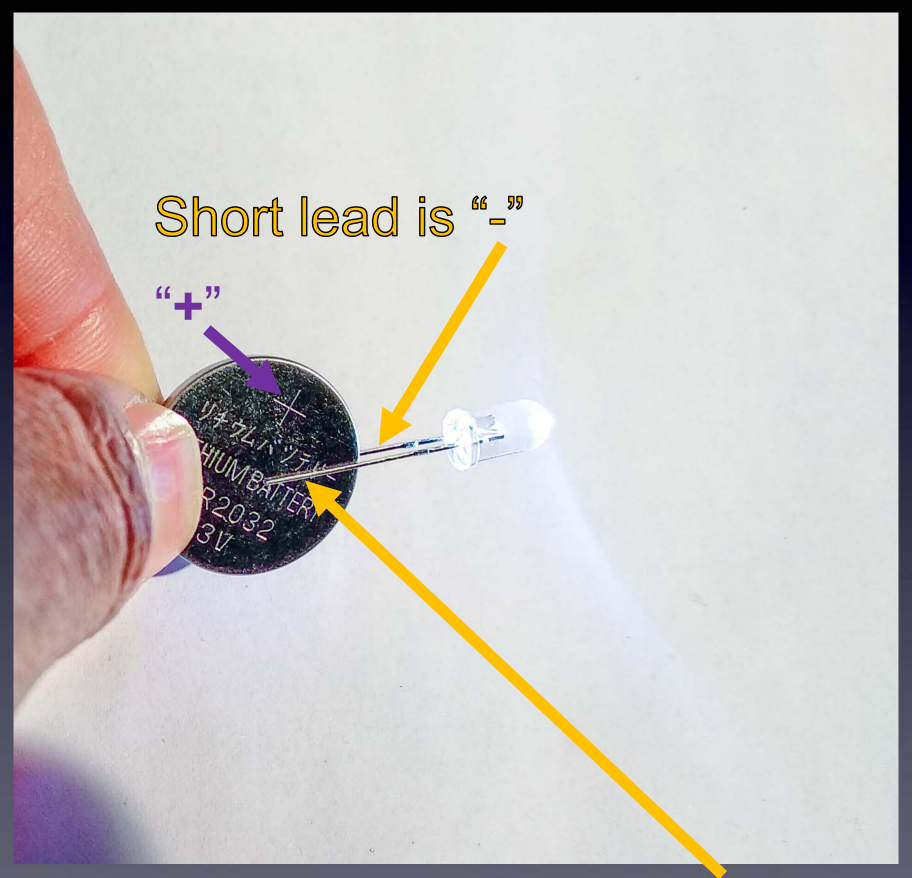
Solder Push Button Switch on the back (3rd pad)



Solder Push Button Switch on the back (4th pad)



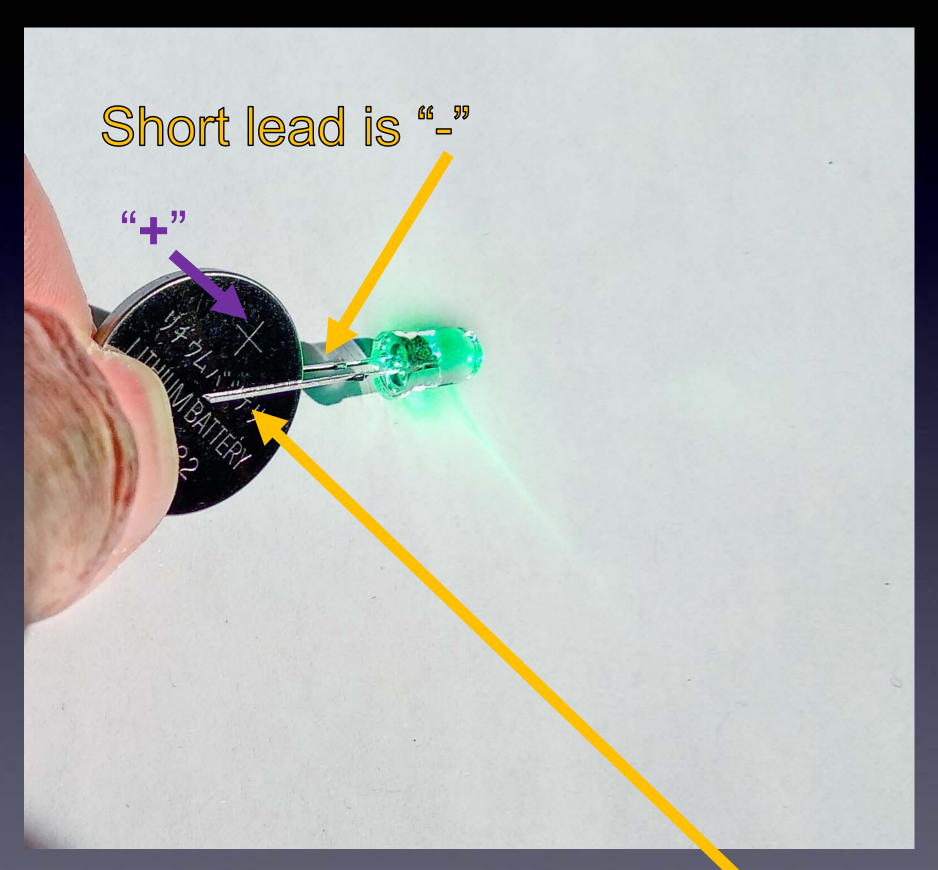
Test each LED to see which is the White LED and which is the Blinky LED



White LED

Long lead is "+"

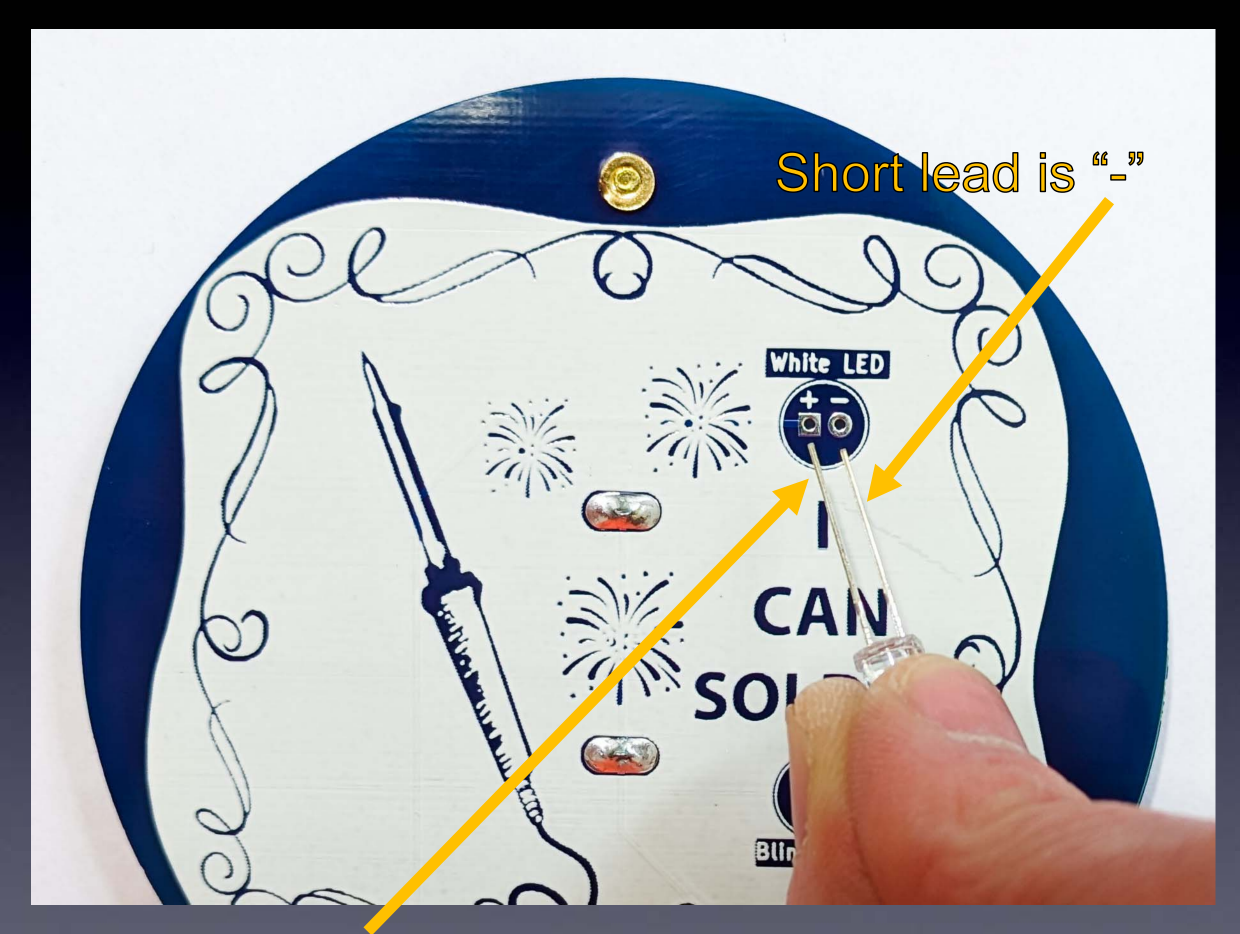
Test each LED to see which is the White LED and which is the Blinky LED



Blinky LED

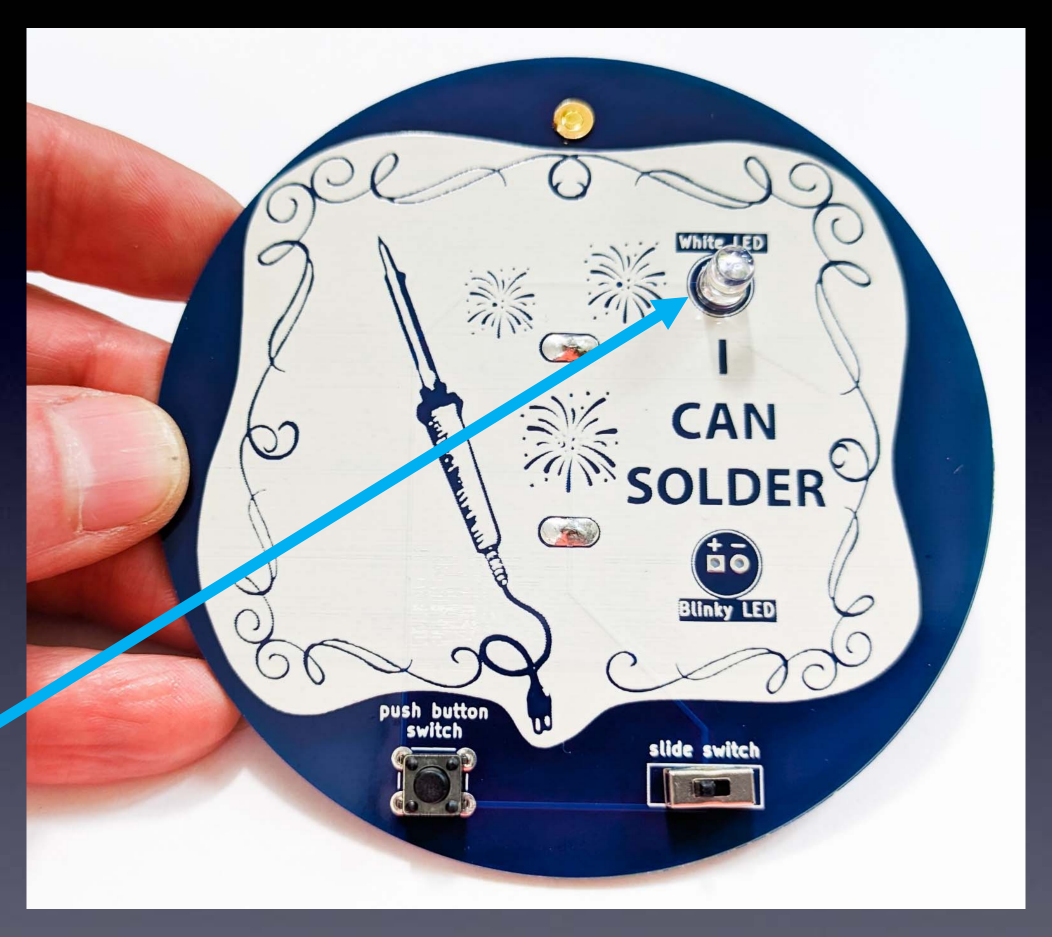
Long lead is "+"

Insert White LED in the front



Long lead is "+"

Insert White LED in the front



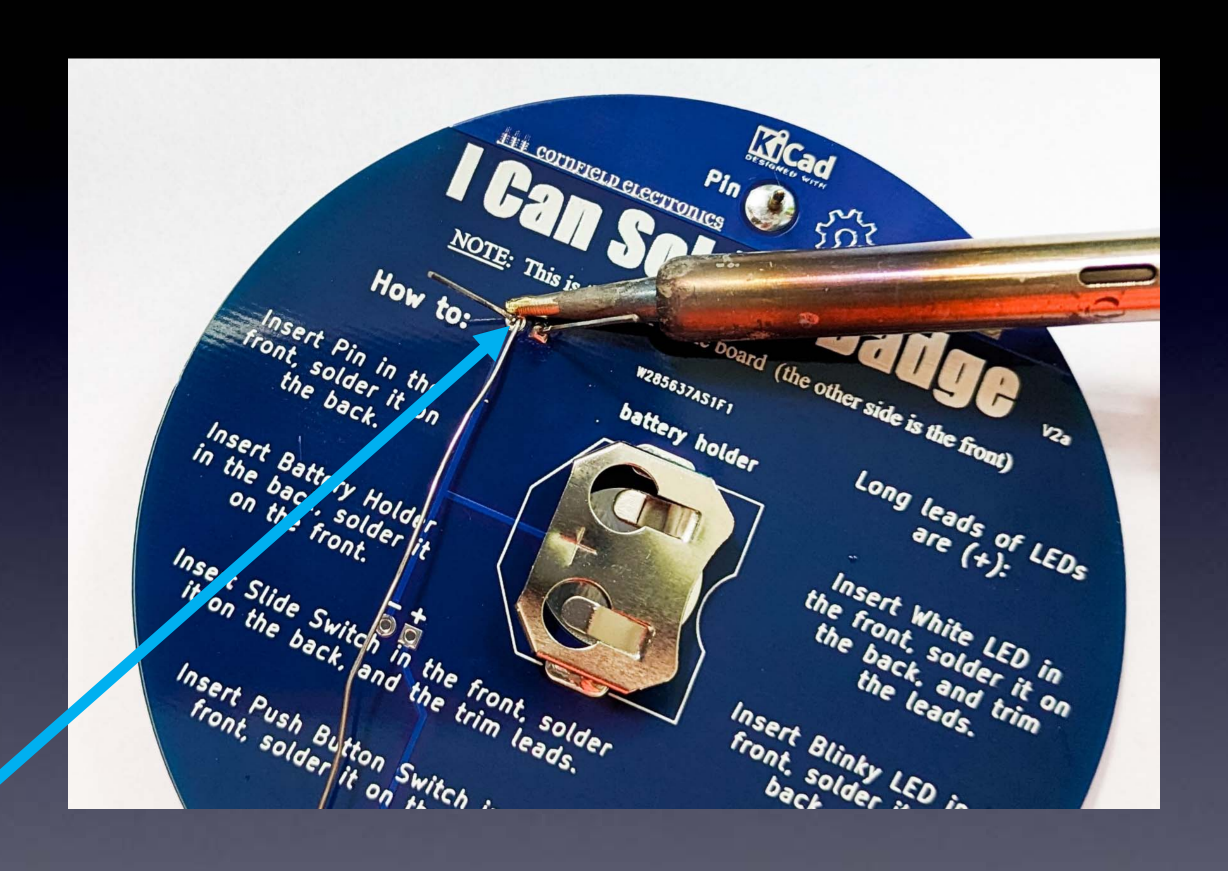
Leads of White LED bent like a "V"



Solder White LED on the back (1st pad)



Solder White LED on the back (2nd pad)

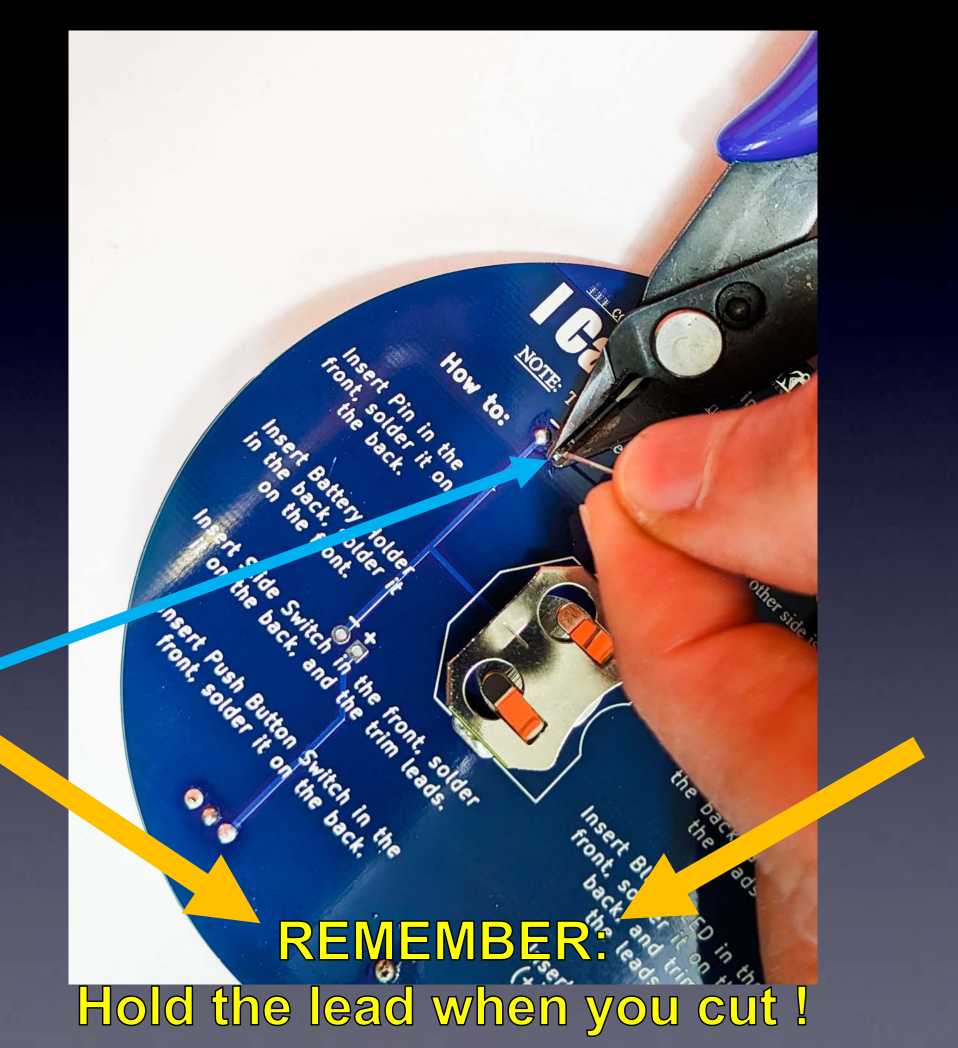


Trim White LED leads (1st lead)



lead when you cut! Hold the

Trim White LED leads (2nd lead)



Insert Blinky LED in the front

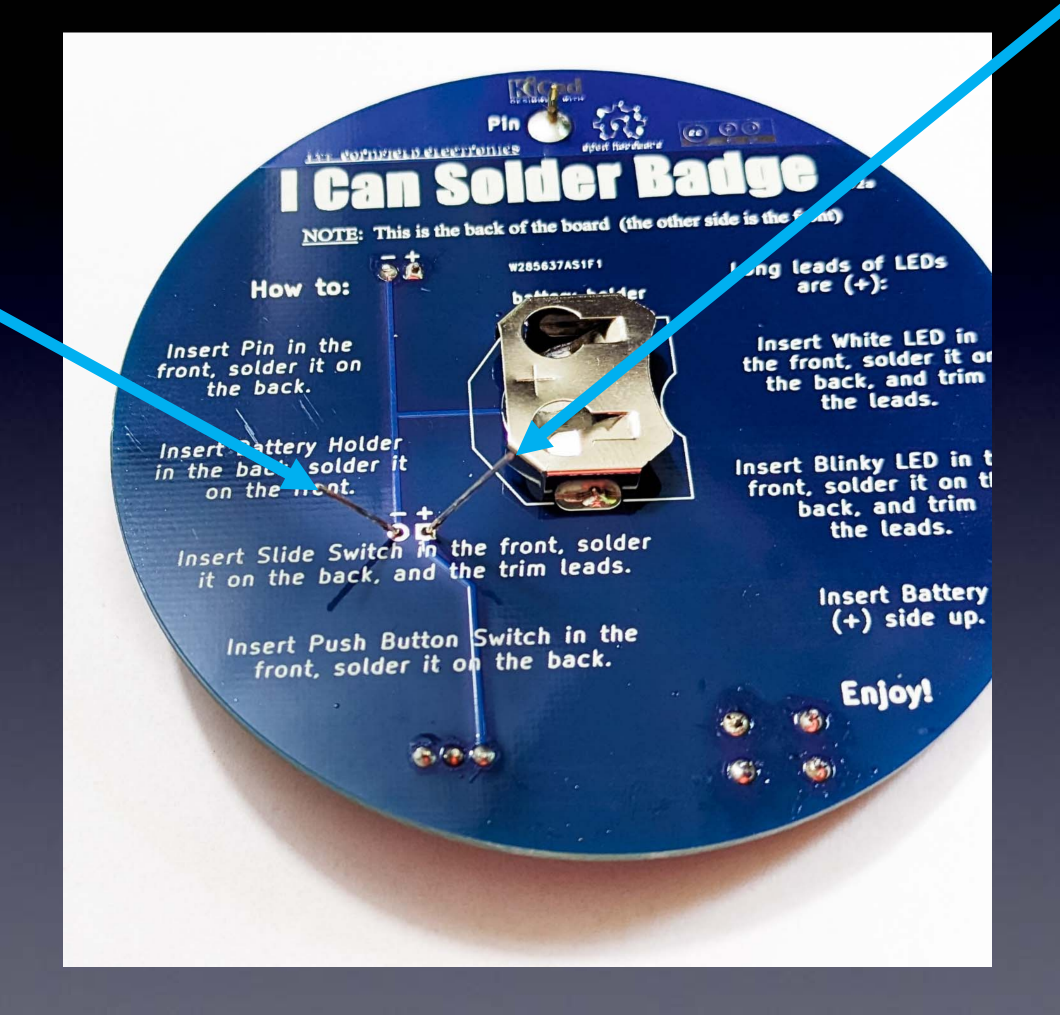


Short lead is a sure of the su

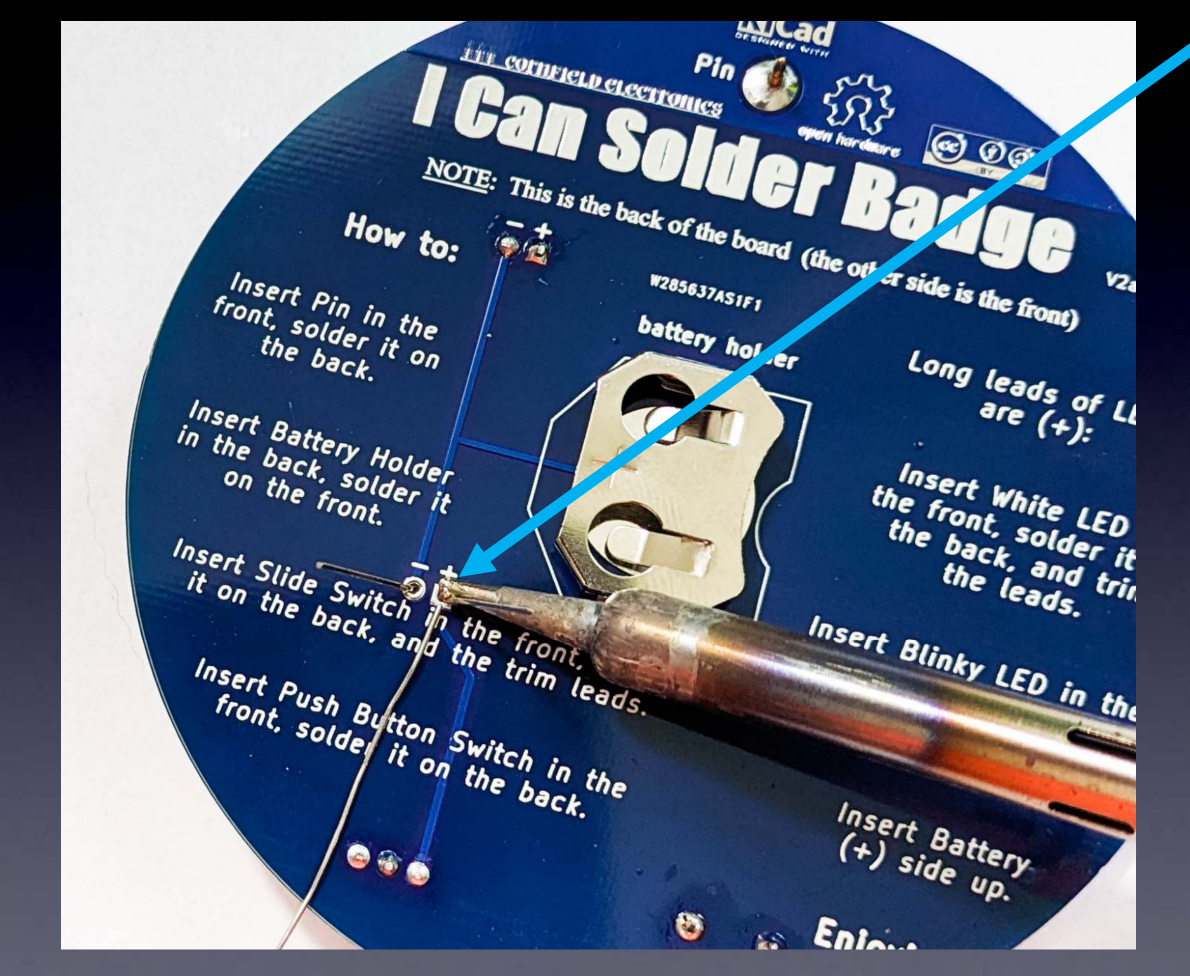
Insert Blinky LED in the front



Leads of Blinky LED bent like a "V"



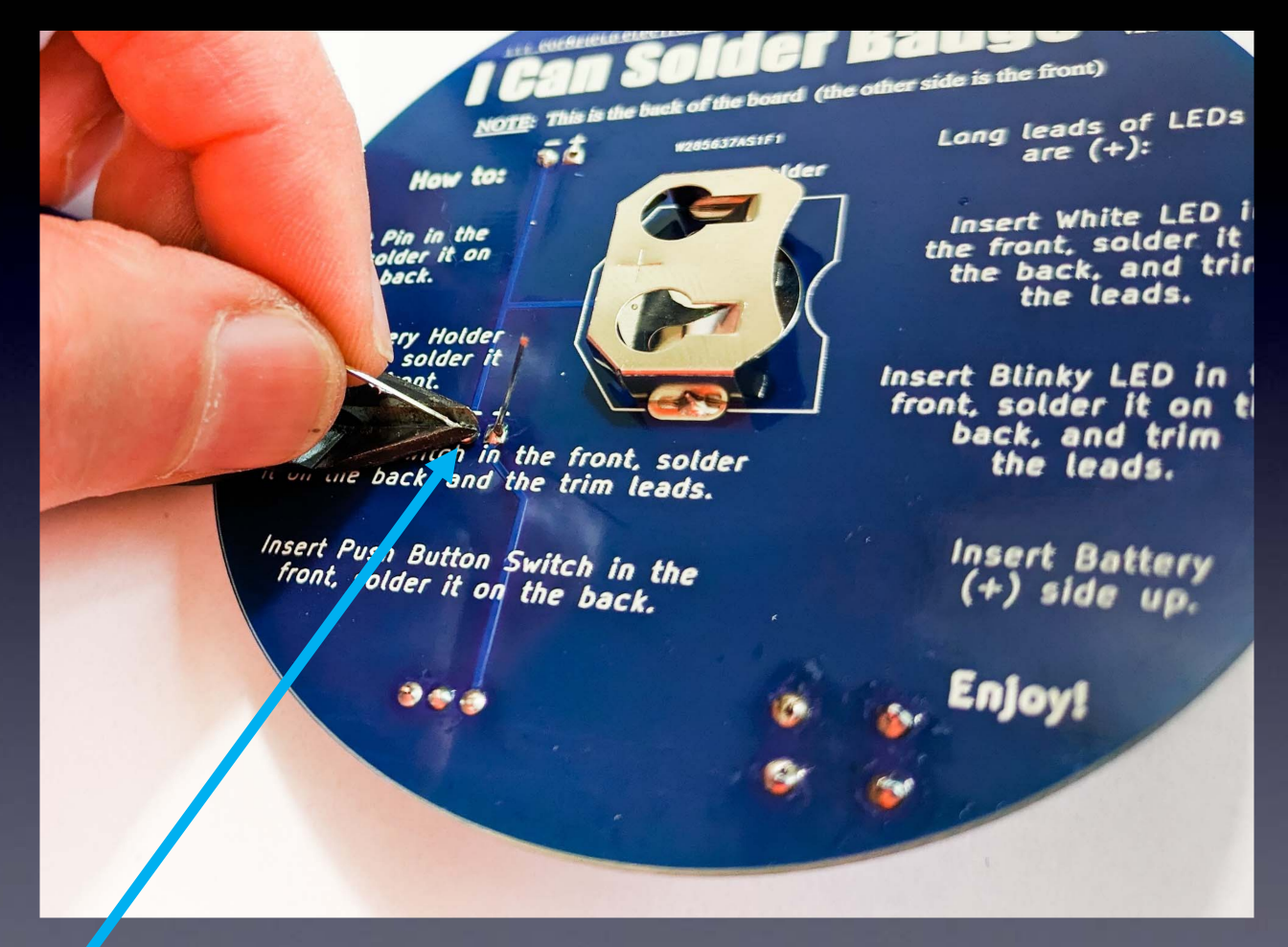
Solder Blinky LED on the back (1st pad)



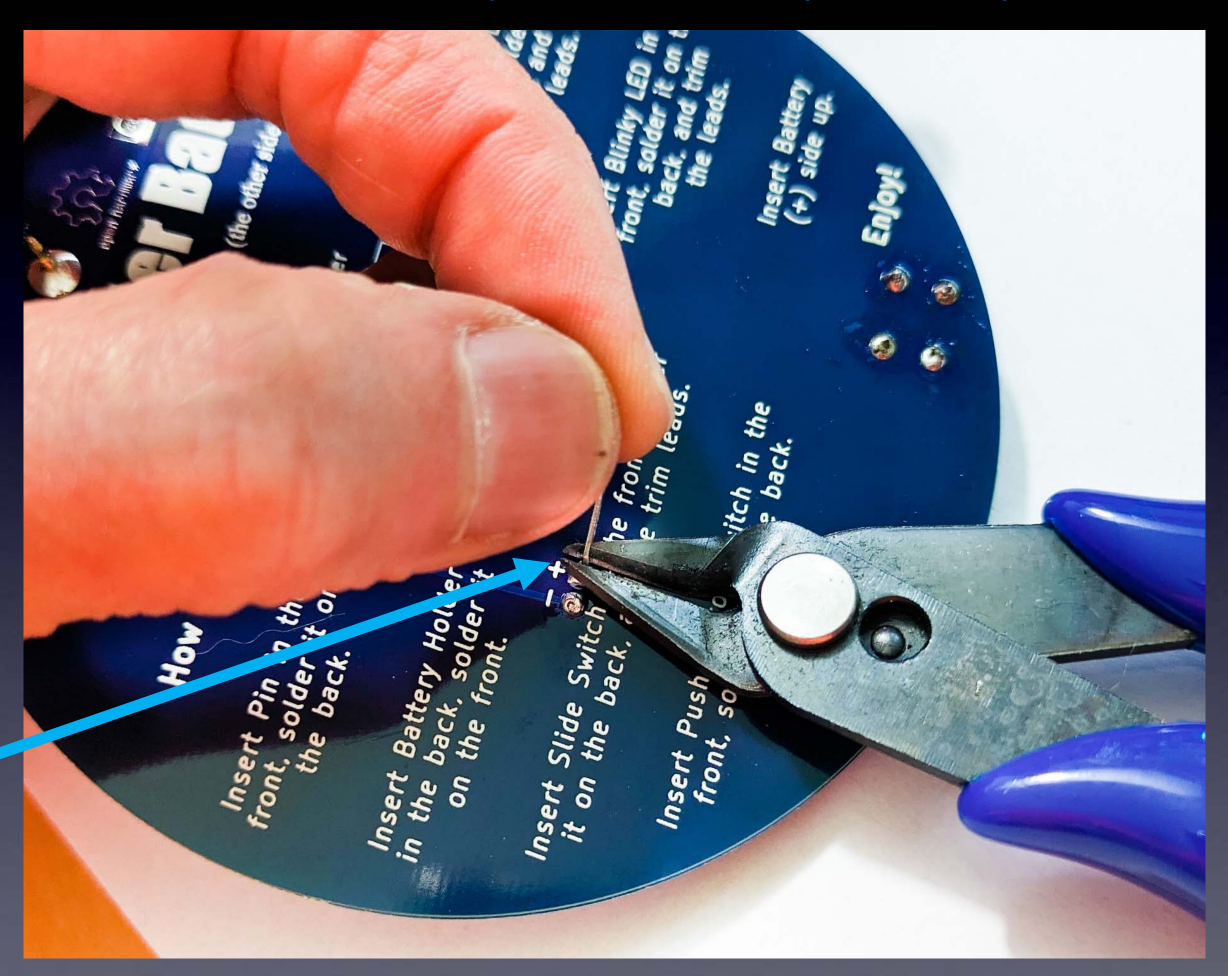
Solder Blinky LED on the back (2nd pad)



Trim Blinky LED leads (1st lead)



Trim Blinky LED leads (2nd lead)



Insert Battery (+) side up





Insert Battery (+) side up



All done!



Turn on **Blinky** LED!



Move Slide Switch to the left to turn on the Blinky LED

Turn on White LED!



Press Push Button Switch to turn on the White LED

Turn on both White and Blinky LED!



Wear it!



Please Remember:

to
Wash your hands
after soldering

I Can Solder Badge kit

Assembly Instructions





cornfield electronics