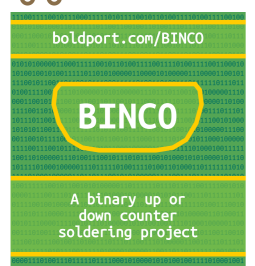
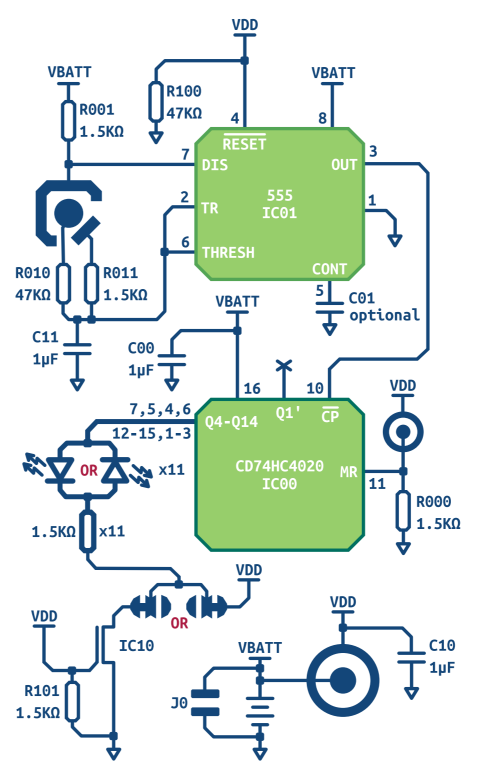


Domes kindly donated by Snaptron snaptron.com

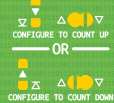




BE B A Boldport design with support from Snaptron

Choose whether you'd like BINCO to count up or count down.

This choice affects how the LEDs are oriented, and which side of the solder blob jumper to short



## Assemble:

C01: DNP (do not populate) Rest of capacitors: 1uF

R010, R100: 47K Rest of resistors: 1.5K

For IC01, the bar corresponds to pin #1

J0 is optional and can be used for external

If set to counting down, R101 and IC10 are

For the buttons:
From the tape sheet cut a piece that's about
3mm oversized from the size of the button.
First lay the tape on top of the button, only
then align it to the pads and press firmly to
stick the tape to the board.

For the SLOW/FAST button, cut a corner off to correspond to the shorter leg. That leg needs to align with the bar of the pad.



Pressing this button turns BINCO on. Keep pressing it while counting.

A light touch counts slow, a full press counts fast.



Pressing this button while the power button is pressed resets the counter

Press down and keep holding the power button. A shallow press on the count button counts slow and a full press counts faster.

It's important to release the count button before releasing the power button. Also, do not press the count button when power button isn't pressed. (Can you figure out what happnes when you do; can you figure out why?)