CARE AND FEEDING OF YOUR





TRUCKER BELT-BUCKLE SYNTHESIZER



TO CHANGE BATTERIES

REMOVE TWO SCREWS ON THE BACK TURN OVER

REMOVE FRONT

LIFT PCB CAREFULLY

CHANGE BATTERIES ON BOTTOM OF PCB

REPLACE PCB

REPLACE TOP

REPLACE SCREWS

STYLUS HOLDER VOLUME / POWER (

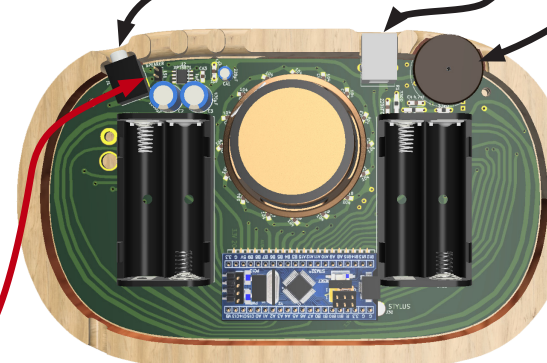
• USB ---

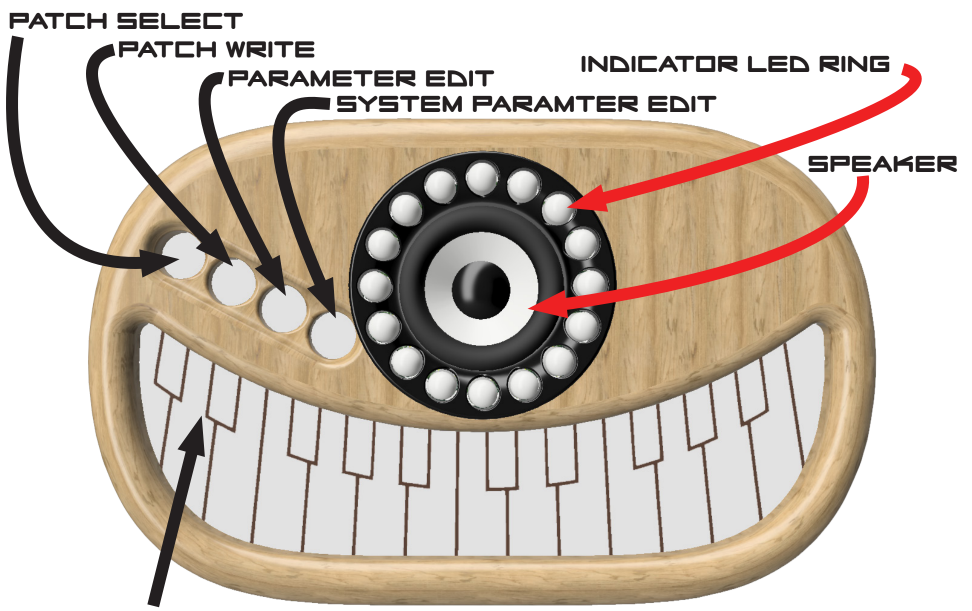
HEADPHONE JACK

MAY EMIT HIGH PITCHED
SOUNDS IF USB POWER
USED WITHOUT BATTERIES, SO ALWAYS HAVE
BATTERIES INSTALLED.

AMPLIFIER MAY OVER-HEAT WITH PROLONGED USE, LET IT REST SOME-TIMES.

SPEAKER WIRE HERE





KEYBOARD / PARAMATER SELECT / PARAMETER VALUE

PATCH SELECT - LOAD A SOUND TO PLAY ON THE KEYBOARD

TAP ONCE AND LED RING FLASHES BLUE

TAP ON KEYBOARD TO SELECT A SOUND

TO LOAD.

NEW SOUND WILL PLAY

TAP TIL YOU FIND THE SOUND YOU WANT

TAP "PATCH SELECT" AGAIN TO KEEP SOUND YOU CAN PLAY IT ON THE KEYBOARD NOW

TAP ANY OTHER BUTTON TO ABORT

(WILL RETURN TO ORIGINAL SOUND)

PATCH WRITE - WRITE THE SOUND TO A DIFFERENT SLOT

TAP ONCE AND LED RING FLASHES RED

TAP ON KEYBOARD TO SELECT A SOUND

TO OVERWRITE

TO OVERWRITE

TAP "PATCH WRITE" AGAIN TO OVERWRITE SOUND YOU CAN PLAY IT ON THE KEYBOARD NOW

TAP ANY OTHER BUTTON TO ABORT (WILL RETURN TO ORIGINAL SOUND)

EDIT

PARAMETER - CHANGE SYNTHESIZER PARAMETER TAP ONCE AND LED RING FLASHES GREEN ON THE LEFT SIDE ONLY TAP ON KEYBOARD TO SELECT A PARAMETER

TO EDIT

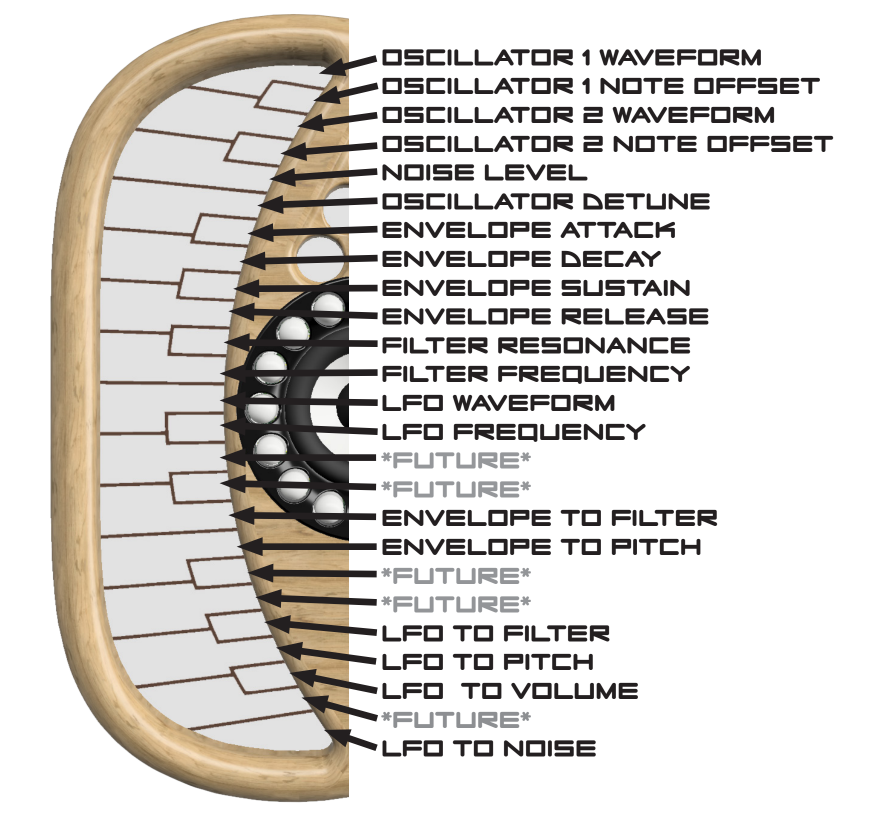
LED RING WILL ALTERNATE BETWEEN RIGHT HALF GREEN PARAMETER NUMBER BARGRAPH AND PARAMETER VALUE BARGRAPH

TAP ON KEYBOARD TO SELECT A NEW VALUE PARAMETER VALUE WILL LIPDATE (BARGRAPH WILL REFLECT THIS) SOUND WILL PLAY

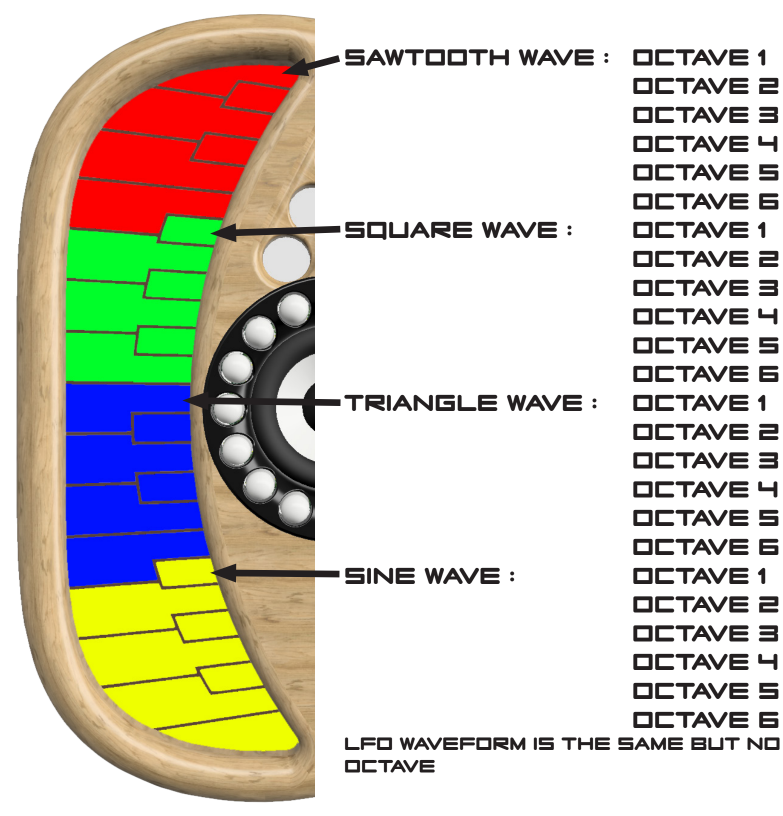
TAP "PARAMETER EDIT" AGAIN TO KEEP CHANGE YOU CAN PLAY ON THE KEYBOARD NOW TAP ANY OTHER BUTTON TO ABORT (WILL RETURN TO ORIGINAL SOUND)

PARAMETER LIST ON NEXT PAGE

A







EDIT

SYSTEM - CHANGE GLOBAL PARAMETER PARAMETER TAP ONCE AND LED RING FLASHES YELLOW ON THE LEFT SIDE ONLY

TAP ON KEYBOARD TO SELECT A PARAMETER

TO EDIT

LED RING WILL ALTERNATE BETWEEN

RIGHT HALF YELLOW

SYSTEM PARAMETER NUMBER BARGRAPH

AND PARAMETER VALUE BARGRAPH

TAP ON KEYBOARD TO SELECT A NEW VALUE

SYSTEM PARAMETER VALUE WILL LIPDATE

(BARGRAPH WILL REFLECT THIS)

SOUND WILL PLAY

TAP "SYSTEM PARAMETER EDIT" AGAIN TO KEEP

YOU CAN PLAY ON THE KEYBOARD NOW

TAP ANY OTHER BUTTON TO ABORT

(WILL RETURN TO ORIGINAL VALUE)

ONLY PARAMETER O: LED BRIGHTNESS, IS CURRENTLY IMPLEMENTED



STYLISH! The Trucker Belt Synthesizer was created by Timon at SoftEgg®. http://www.softegg.com

More project details on Hackaday.io! https://hackaday.io/project/160859-stylish

All hardware and software files are available on GitHub here:

https://github.com/softegg/Stylish-Trucker-Belt-Synthesizer

CC BY-NC-SA License

NON-COMMERCIAL USE ONLY!

Made with STM32Duino under LGPLv2.1 License STMicroelectronics libraries under BSD3-Clause, and Mozzi under CC BY-NC-SA license.

Only hardware is sold for below cost, software is provided for free. I lost a lot of money on this. Watch for a Kickstarter soon!