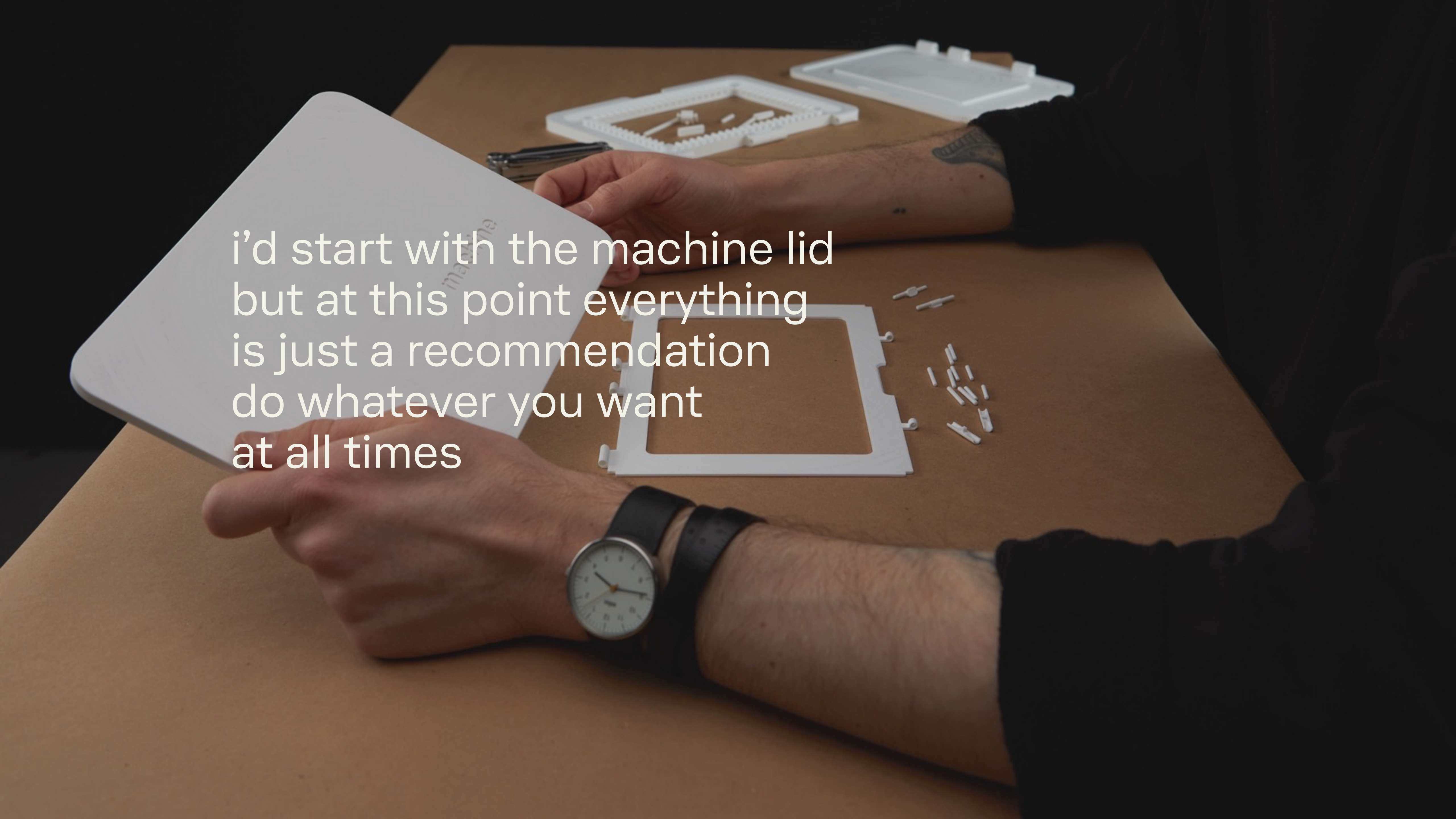


A photograph showing a person's hands working on a white plastic assembly, likely a keyboard or similar electronic device, laid out on a brown wooden surface. Various white plastic components and small metal pins are scattered around the main assembly. The hands are shown in the upper right, reaching towards the parts.

how to
assemble
that stuff

?



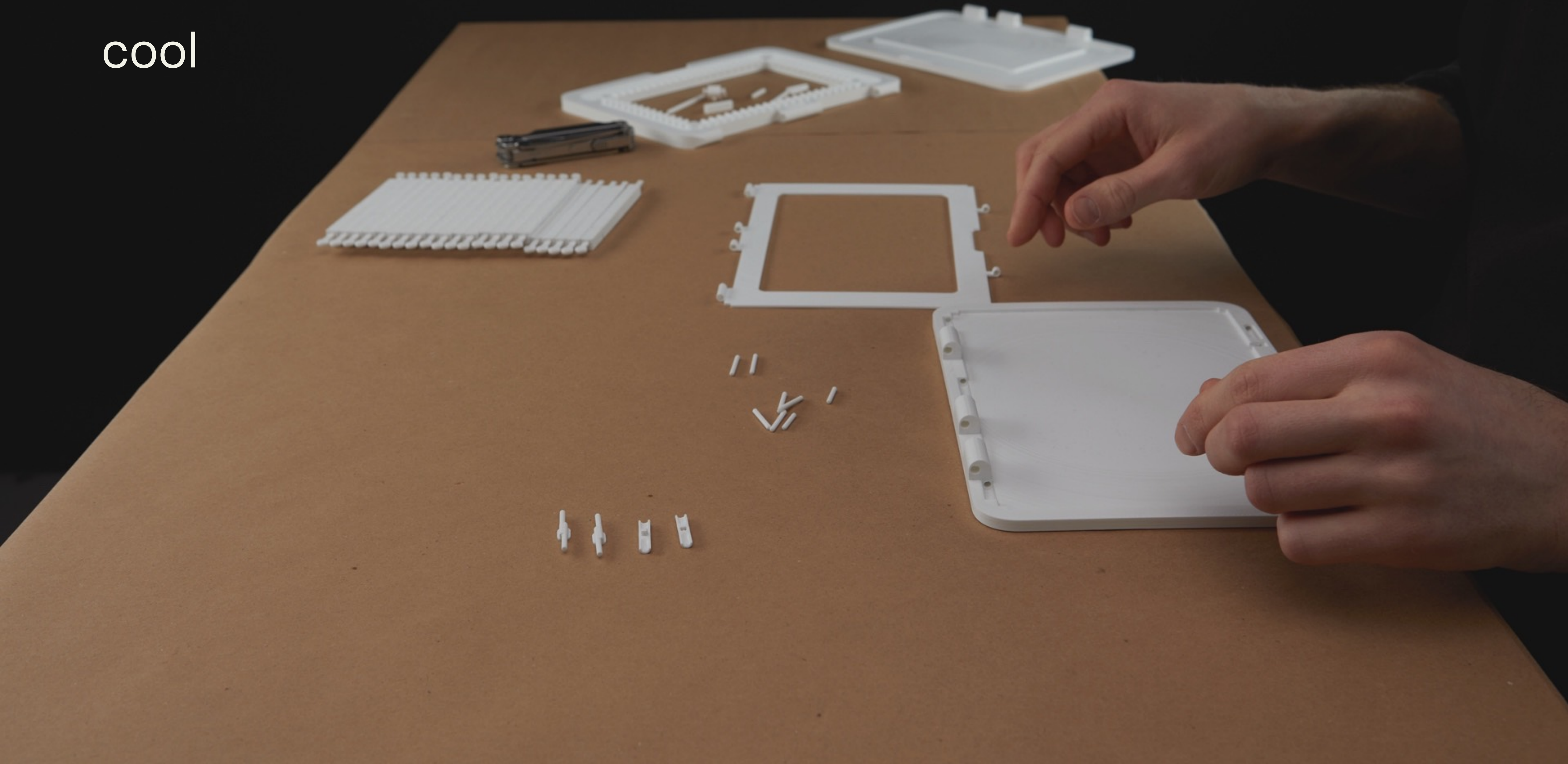
i'd start with the machine lid
but at this point everything
is just a recommendation
do whatever you want
at all times

get all the small cylinders,
weird looking half tubes,
sliders, paper frame and
the lid itself

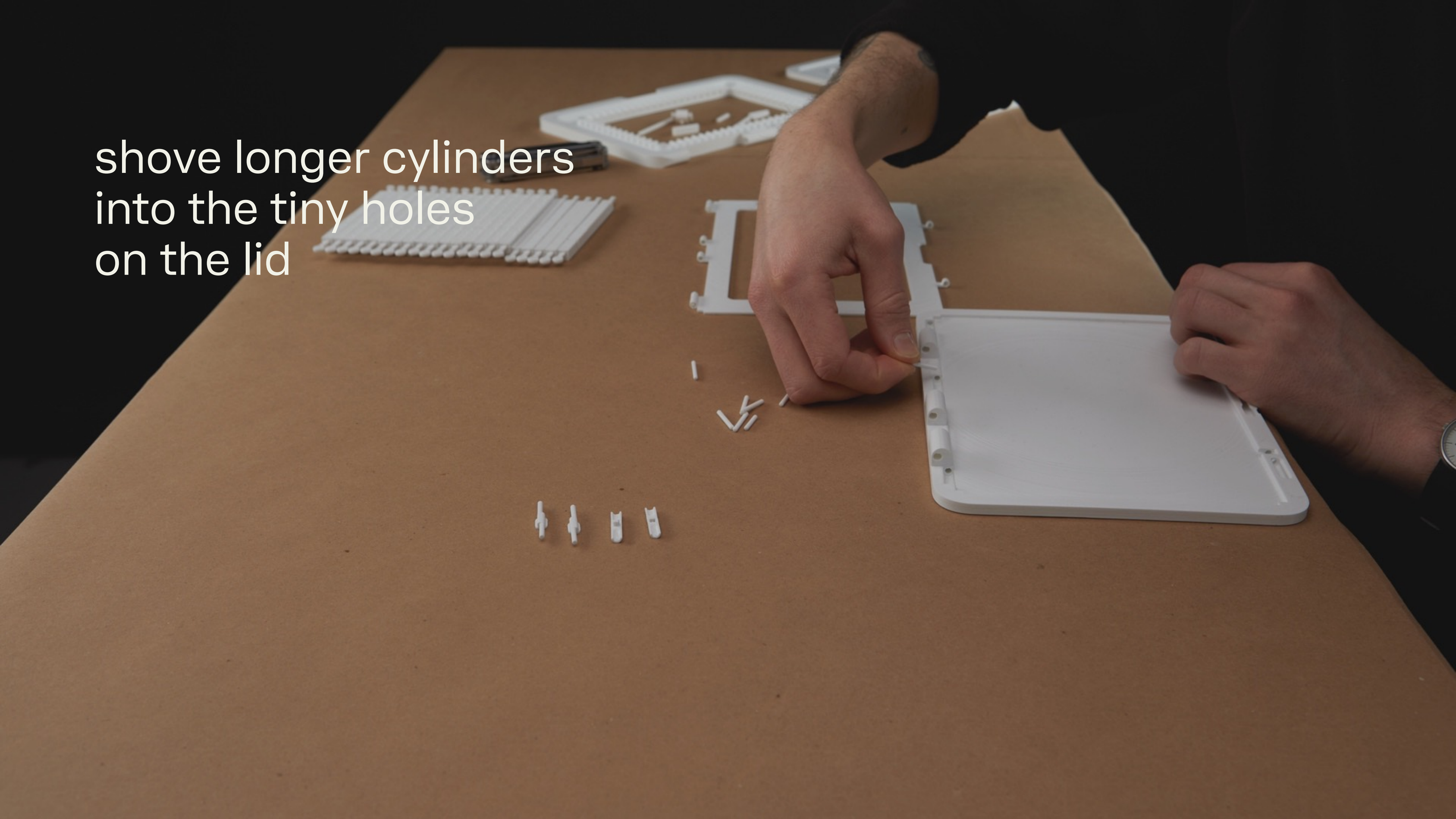


insert shorter cylinders
into the outer hinges
on the paper frame

cool



shove longer cylinders
into the tiny holes
on the lid

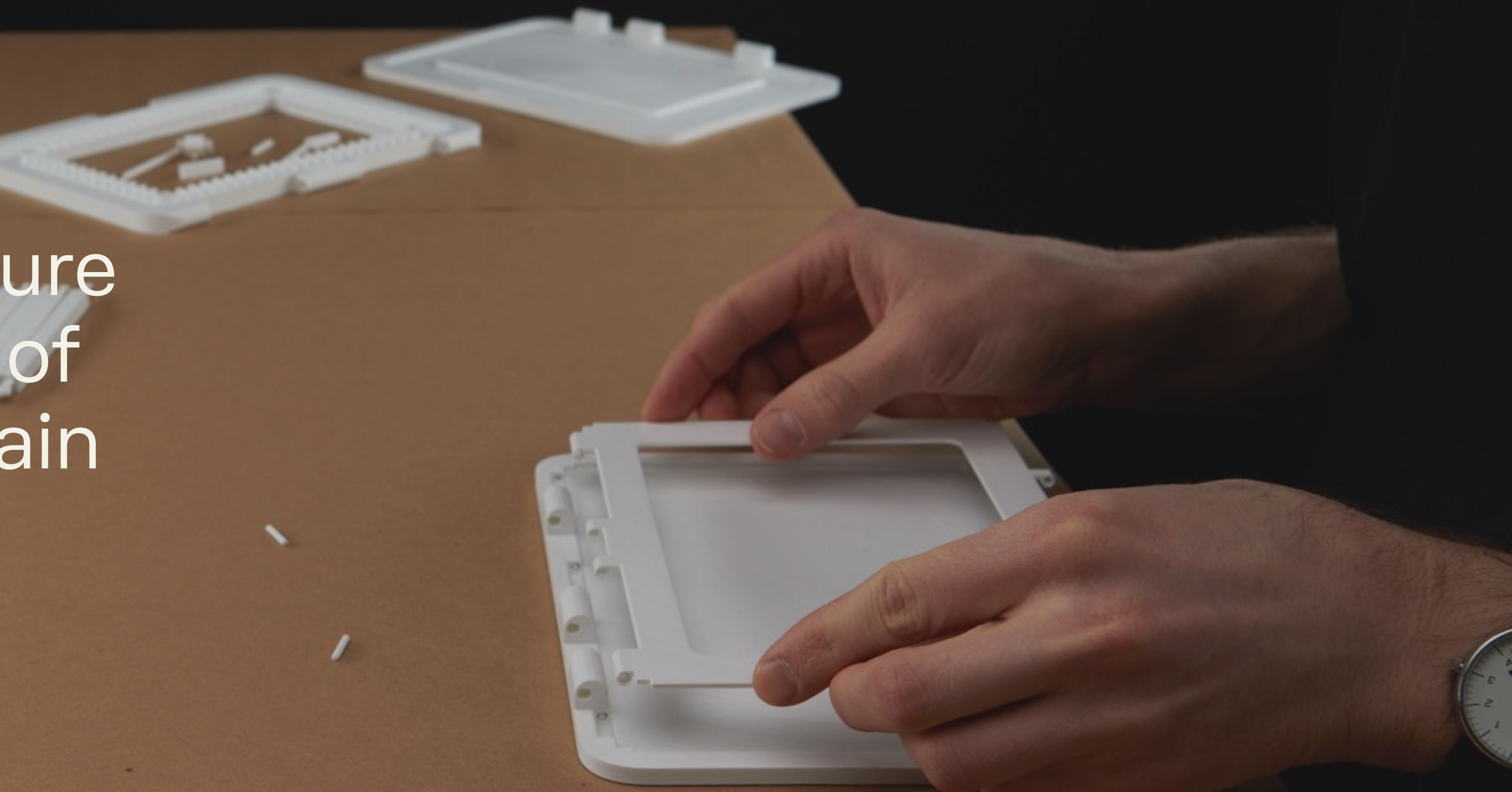


3 per side

that should render those
tiny holes end to end
fulfilled



align the paper frame
with the holes, make sure
the wide outer hinges of
the frame do still contain
those short cylinders



drop it in

then get the weird half
tube-ish whatever those
are and place one of
them in the middle, with
the flat part facing
upwards



those (i still don't have a name for them) parts have channels via which you can slide remaining two tiny cylinders inside the paper frame hinge assembly

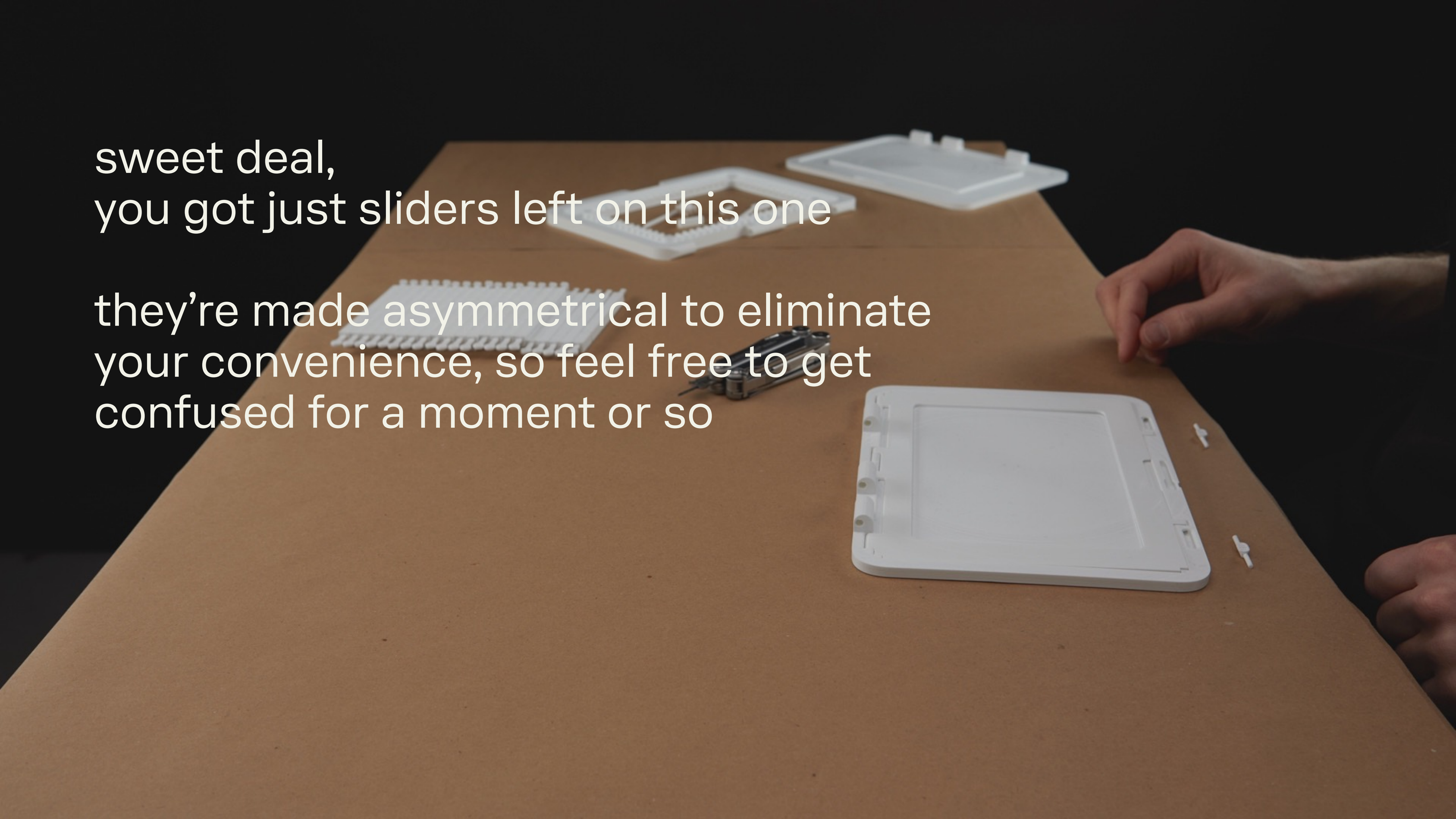
do it



then clamp *that part* with the second half, using x-shaped connector

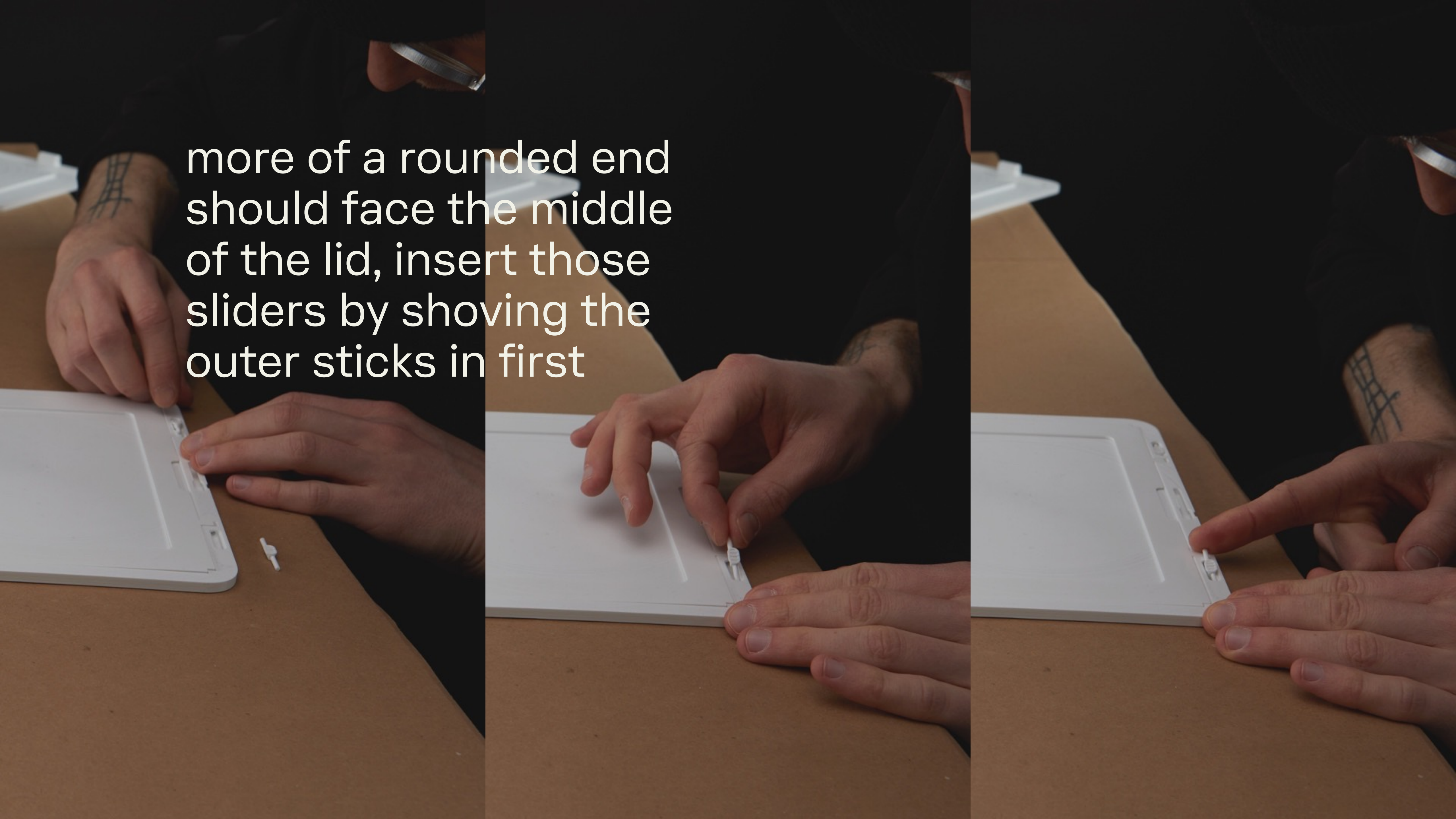
aight



A photograph showing a person's hands working on a white electronic device, likely a smartphone, which is partially disassembled. The device is placed on a brown, textured surface, possibly a workbench or table. In the background, there are some tools and components. The lighting is focused on the hands and the device.

sweet deal,
you got just sliders left on this one

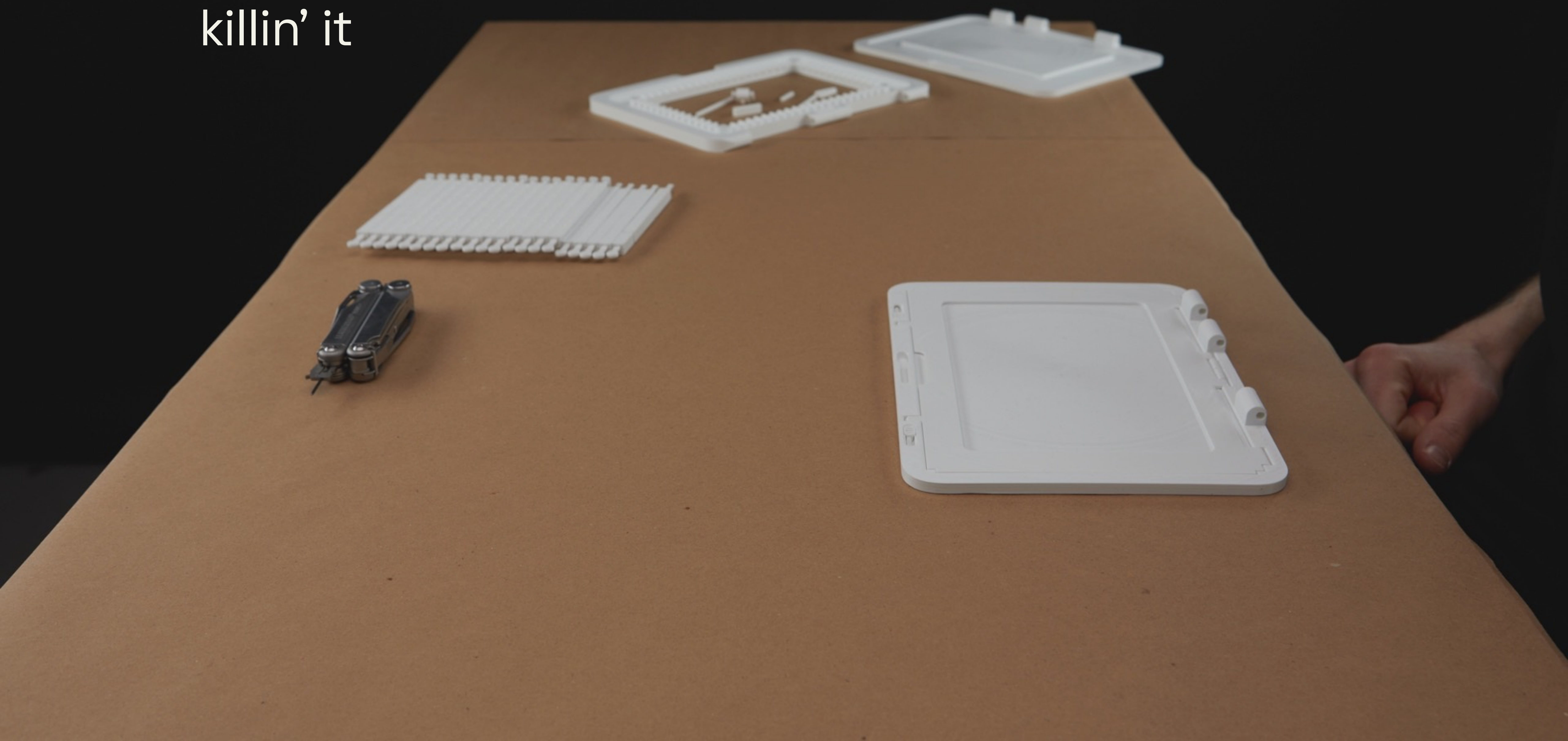
they're made asymmetrical to eliminate
your convenience, so feel free to get
confused for a moment or so



more of a rounded end
should face the middle
of the lid, insert those
sliders by shoving the
outer sticks in first



killin' it



grab that zine lid
at your leisure



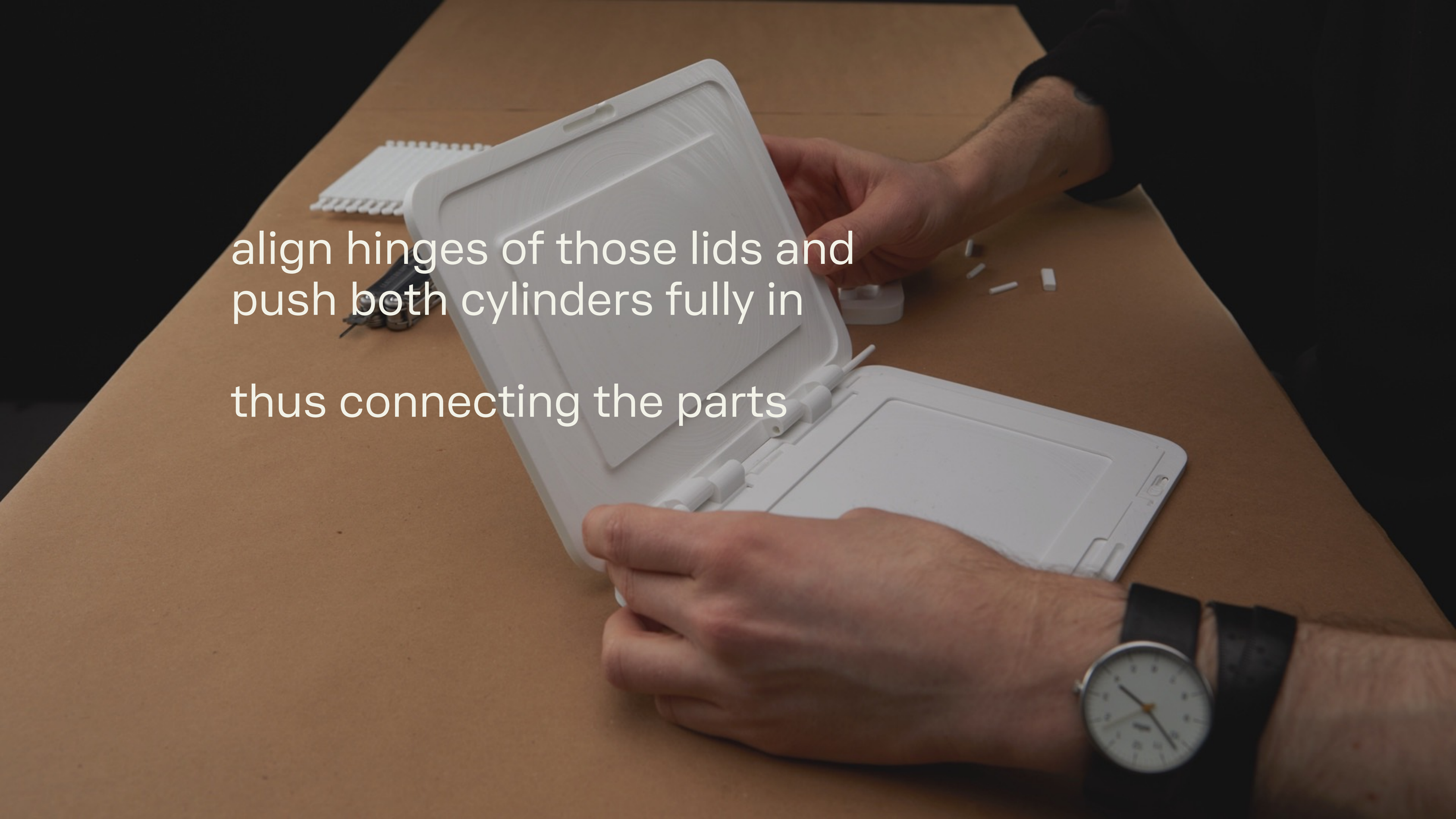
oh, right, and the body with the rest of the linkage parts as well



insert the longest cylinders right
in the most outer hinge parts

like the outer outer of the two
lids, so one cylinder per lid

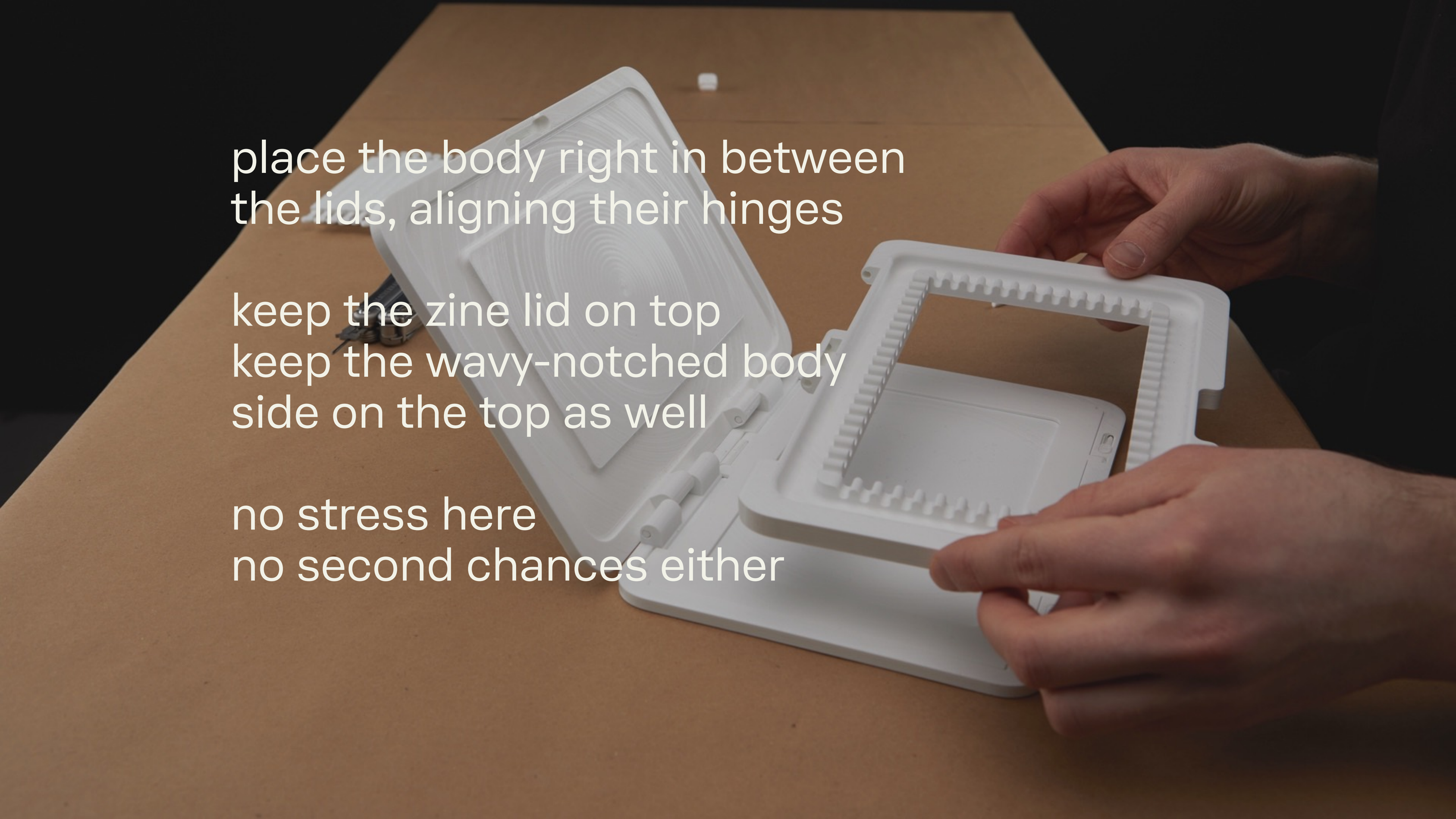




align hinges of those lids and
push both cylinders fully in
thus connecting the parts



a bit too soon for a yay
but, sure, cheer a bit



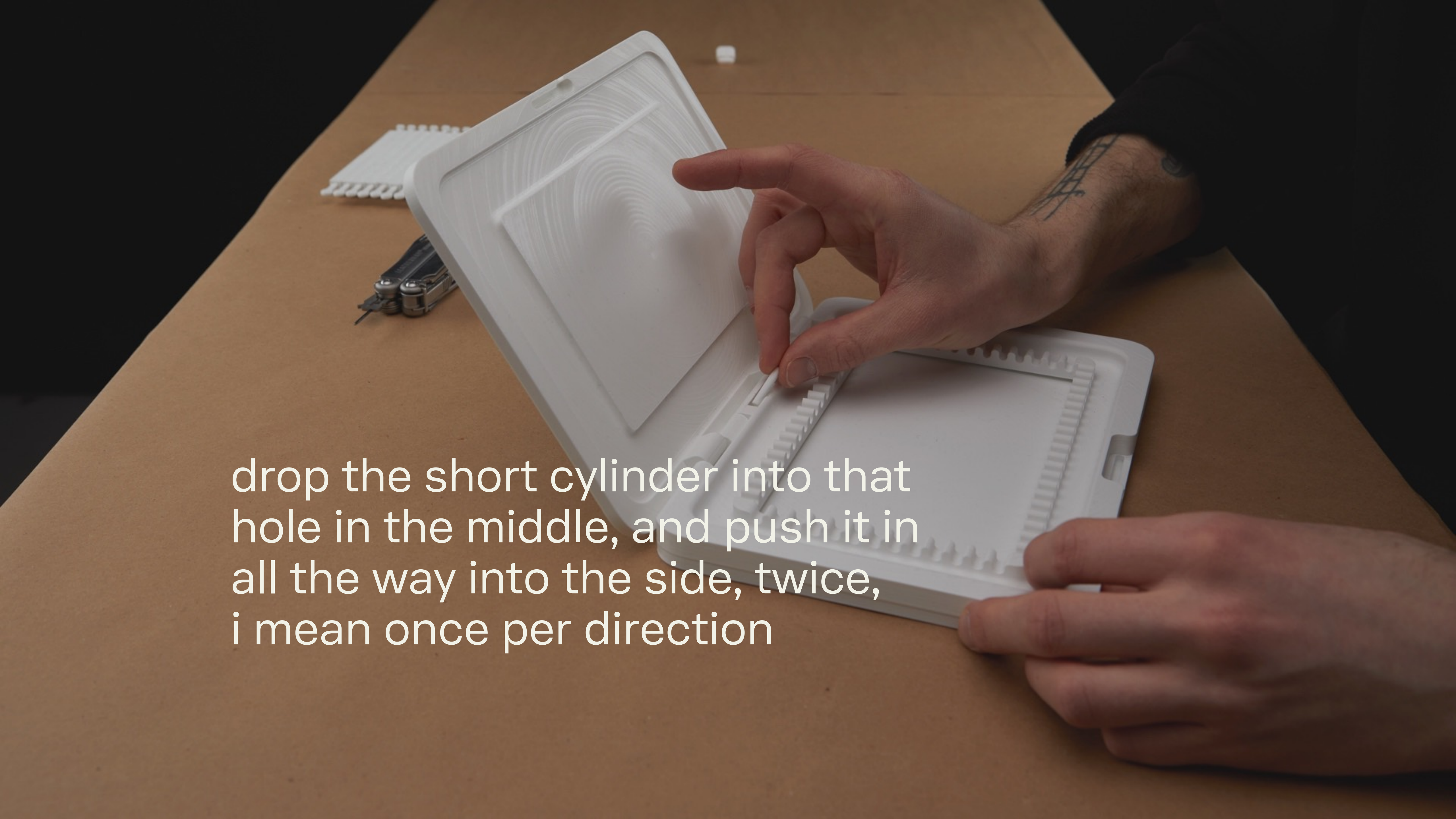
place the body right in between
the lids, aligning their hinges

keep the zine lid on top
keep the wavy-notched body
side on the top as well

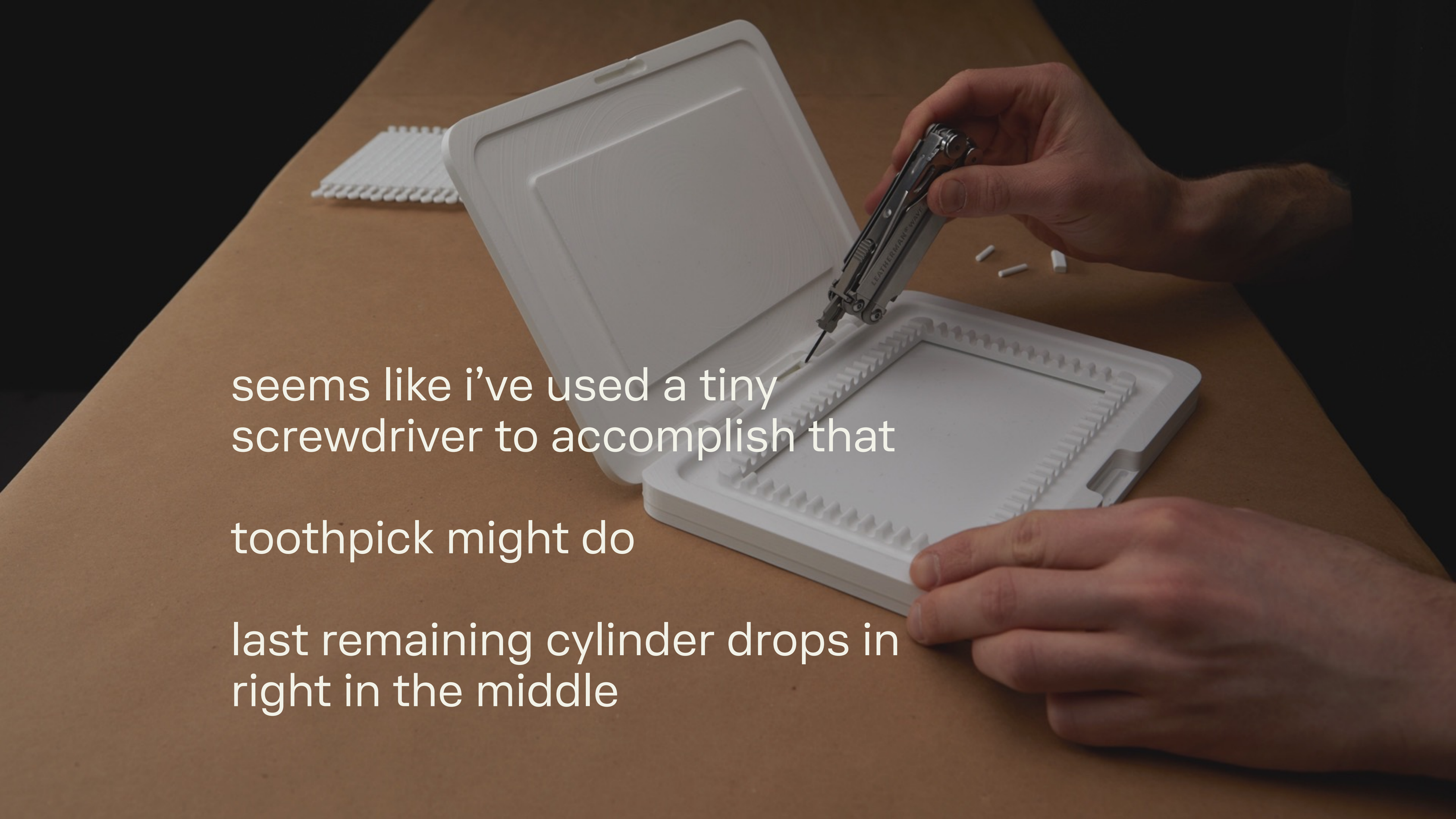
no stress here
no second chances either

tight





drop the short cylinder into that
hole in the middle, and push it in
all the way into the side, twice,
i mean once per direction

A close-up photograph of a person's hands working on a white plastic tray. The tray has several small, cylindrical holes along its edges. The person is using a silver multi-tool with a screwdriver bit to manipulate something inside one of the holes. A few small white cylinders are scattered on the surface next to the tray.

seems like i've used a tiny
screwdriver to accomplish that

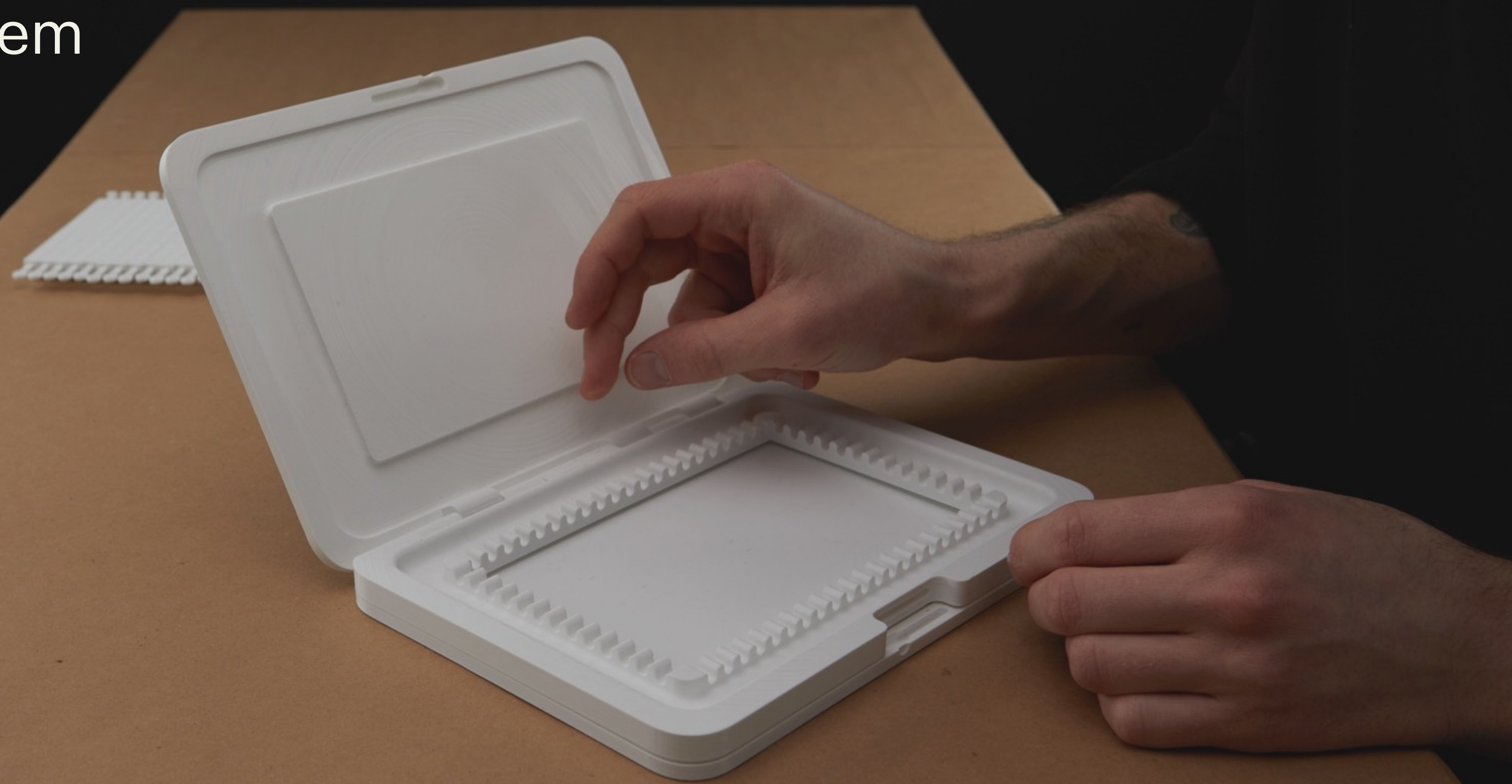
toothpick might do

last remaining cylinder drops in
right in the middle

seal the hole with that little guy



got em



lift the body up a bit
and place the bump
on the lock part
inside the recess on
the front of the body



slide the lock all the way to
the left and put the body
and the lock back down



slide the lock to the right

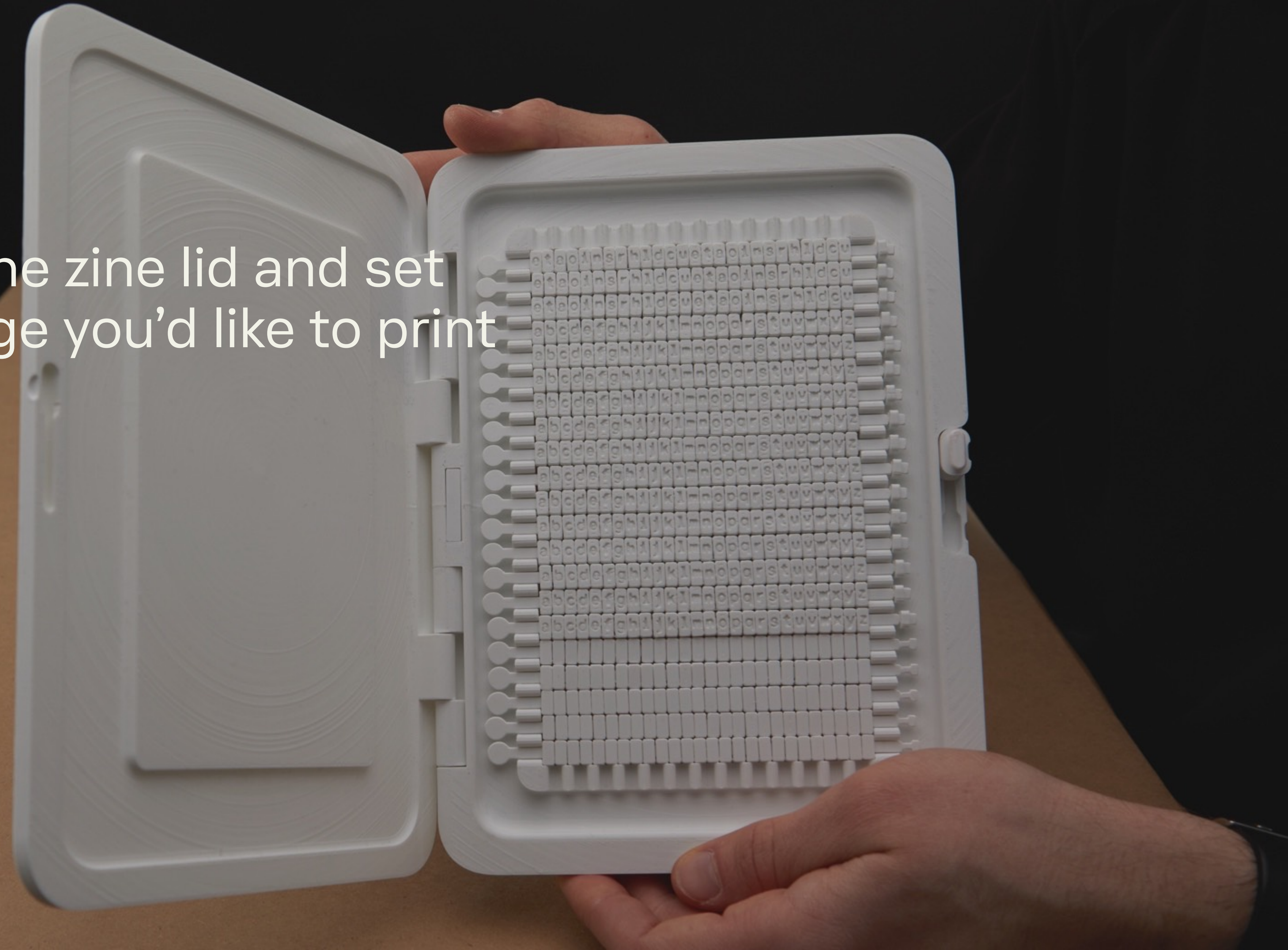


close the lid, and slide the lock to the center

your zine machine is
assembled and closed



open the zine lid and set
the page you'd like to print



flip it, insert some paper



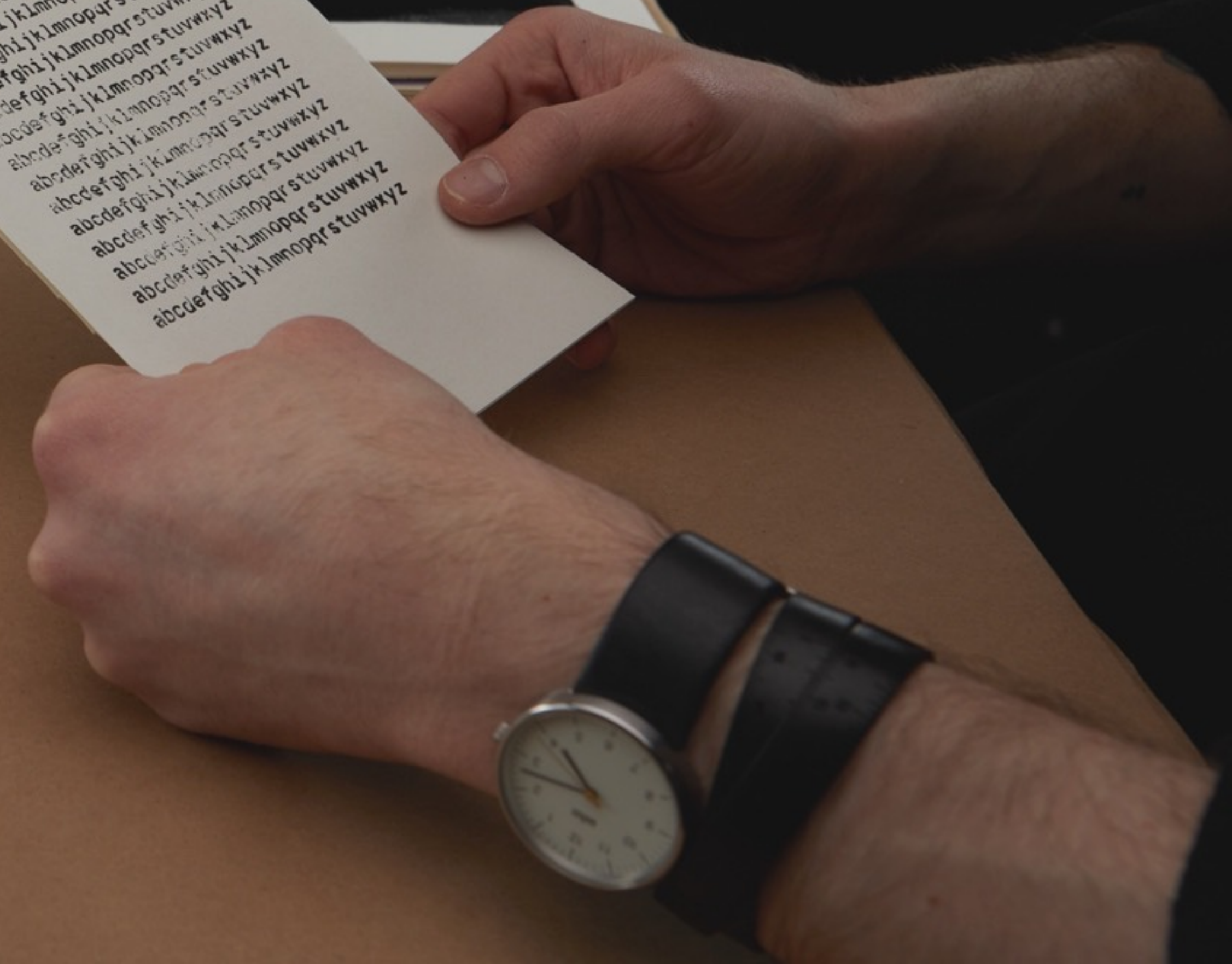
roll some ink



press it



enjoy it



repeat it

