

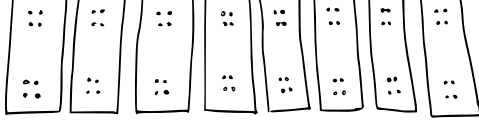
NANODEK

fingerboard factory

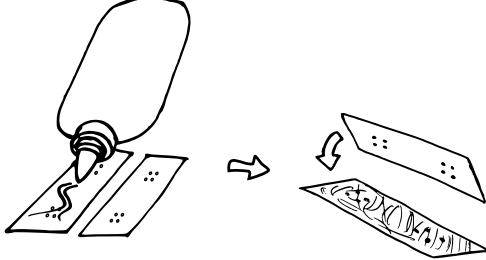
INSTRUCTIONS

1) Place a tablecloth or covering on your table to protect it from glue.

2) Lay out 8 veneers in a row.



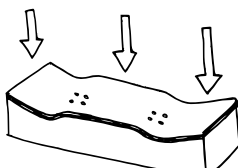
3) Squeeze a small amount of glue onto one veneer. Use the nozzle or your finger to spread the glue evenly and completely over the veneer.



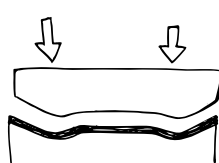
4) Stack a second veneer onto the glued veneer, **lining up the holes as you stack them**. Repeat this process until all 8 veneers are glued, stacked, and aligned.

*Tip: work fast so the glue doesn't start to dry!

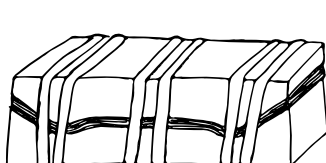
5) Press the stack into the bottom mold, then place the top mold on top of the stack. Make sure no veneers have slipped out of alignment (if so, slide them back into place).



6) Wrap the three rubber bands around the molds. **Carefully** wrap each rubber band two or three times around, with one in the middle and one at each end. (Do not overstretch the rubber bands.)



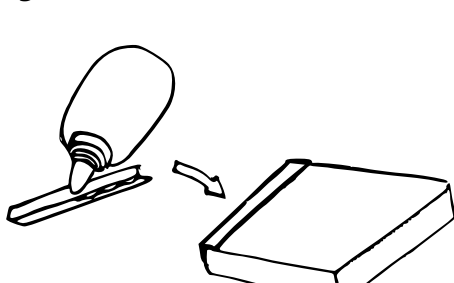
*Tip: to more easily wrap the rubber band in the middle, slide it to the end of the molds for the final wrap, then slide it back to the middle.



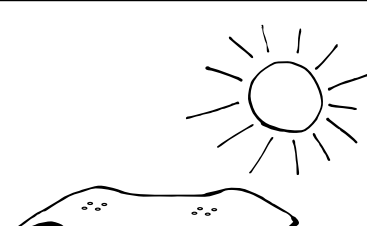
7) Make sure the molds are squeezing the veneers together. If there are any gaps, gently roll the rubber bands to position them so the gaps close.

8) Set the mold aside and **let it sit overnight**.

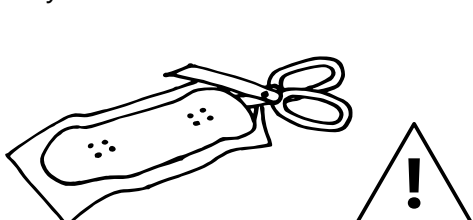
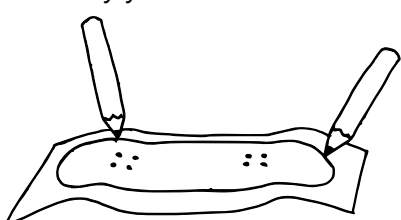
9) Apply a bead of glue along the inside corner of the "L" bar, and push it onto the edge of your NANODEK box. **Apply pressure and hold it in place for at least 30 seconds**. Let it sit for 24 hours.



10) After your NANODEK has been in the mold overnight, gently remove the rubber bands and take your NANODEK out of the molds. **Place it in a sunny, dry spot to continue drying for at least four more hours, or until it no longer feels wet.**

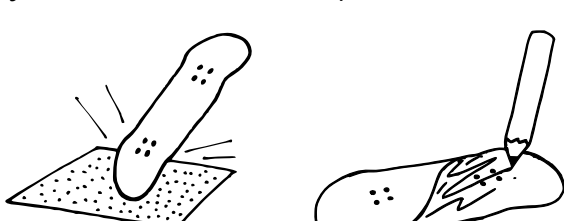


11) Set your NANODEK bottom-up. Lay the template on your NANODEK, lining up the holes, and trace the template with a pencil. The more accurately you trace the outline, the better your NANODEK will look.



12) Use scissors to **carefully** cut out your NANODEK along your tracing. **Be aware of your fingers when cutting so you don't cut yourself!** Get as close to the line as possible, but don't cut into the line.

*Tip: don't cut the entire board in one loop - instead, cut out the outline in segments. (Trying to cut in one loop may bend your NANODEK out of shape. If that happens, you can just bend it back into shape.)

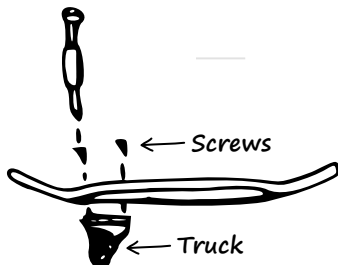


13) Use sandpaper to smooth out your NANODEK's edges.

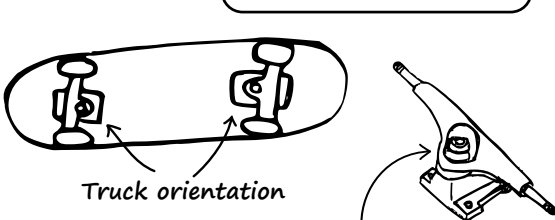
14) Use colored pencils (or any other art supplies) to customize your board. You can also do this step later, after you install the trucks and wheels.

15) Stick the 8 small screws through the board from the top side.

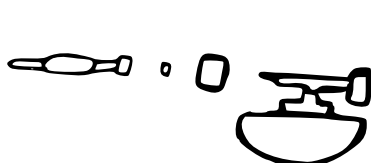
*Tip: If there's any misalignment in your NANODEK's holes or there's glue in the holes and you can't fit the small screws through, **you can use the big screw in your kit to clear the hole out** - use the NANO tool to drive the big screw through the hole to make it bigger (twist clockwise). Once the big screw sticks out the other side of your NANODEK, you can twist the screw counterclockwise to remove it.



16) Place one truck with the **bushing facing towards the center of your NANODEK** over the screws, on the bottom of your NANODEK. Line up the truck holes with the screws and twist the screws (clockwise) into the truck holes with the NANO tool. Repeat this for the remaining screws and the second truck.



17) **Place one wheel onto a truck axle and place a nut on the end of the axle.** Twist the nut clockwise with the NANO tool until it stops. Try to spin the wheel - if the wheel doesn't spin well, just twist the nut counterclockwise a little bit at a time until it spins freely. Repeat this for the remaining wheels.



18) Your board turns by putting more weight on the left or right side. **To make the board more rigid, tighten the nuts on the trucks' bushings by rotating the nuts clockwise with the NANODEK tool. To make the board more sensitive to turning, twist the nuts counterclockwise.** (Be careful not to twist counterclockwise so much that the nut comes off! If it comes off, just twist it back on with the NANODEK tool.)

19) Your NANODEK (and NANODEK box) is now ready to ride! You also have an extra set of veneers in your kit to make another NANODEK, so you can switch out your ride, refine your board-building skills, or simply have a NANODEK for display. Share your creations with us on Instagram by tagging @nanodek_fb and #nanodek.

Resources:

Info: www.nanodek.com

Instagram: @nanodek_fb #nanodek

Contact: sales@nanodek.com

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