

de AD0B

January /11/2021

Fellow hams and enthusiasts:

My main goal was to make an affordable decent lightweight key. I am not trying to take the place of your keepsake name_brand key. Want to provide you something that works decently and will be able to give clean code copy yet weigh about an ounce or less.

I am always experimenting, so all are subject to change. I appreciate input from all users.

[An independent review of the AD0B mini-mini key.](#)

Take a look at items that I am making....

Mini-Mini straight key



The Mini-Mini is about 2x1" and has a wire strain relief. It is \$24 including S+H USA

My current MiniMini key is available in white PETG plastic.

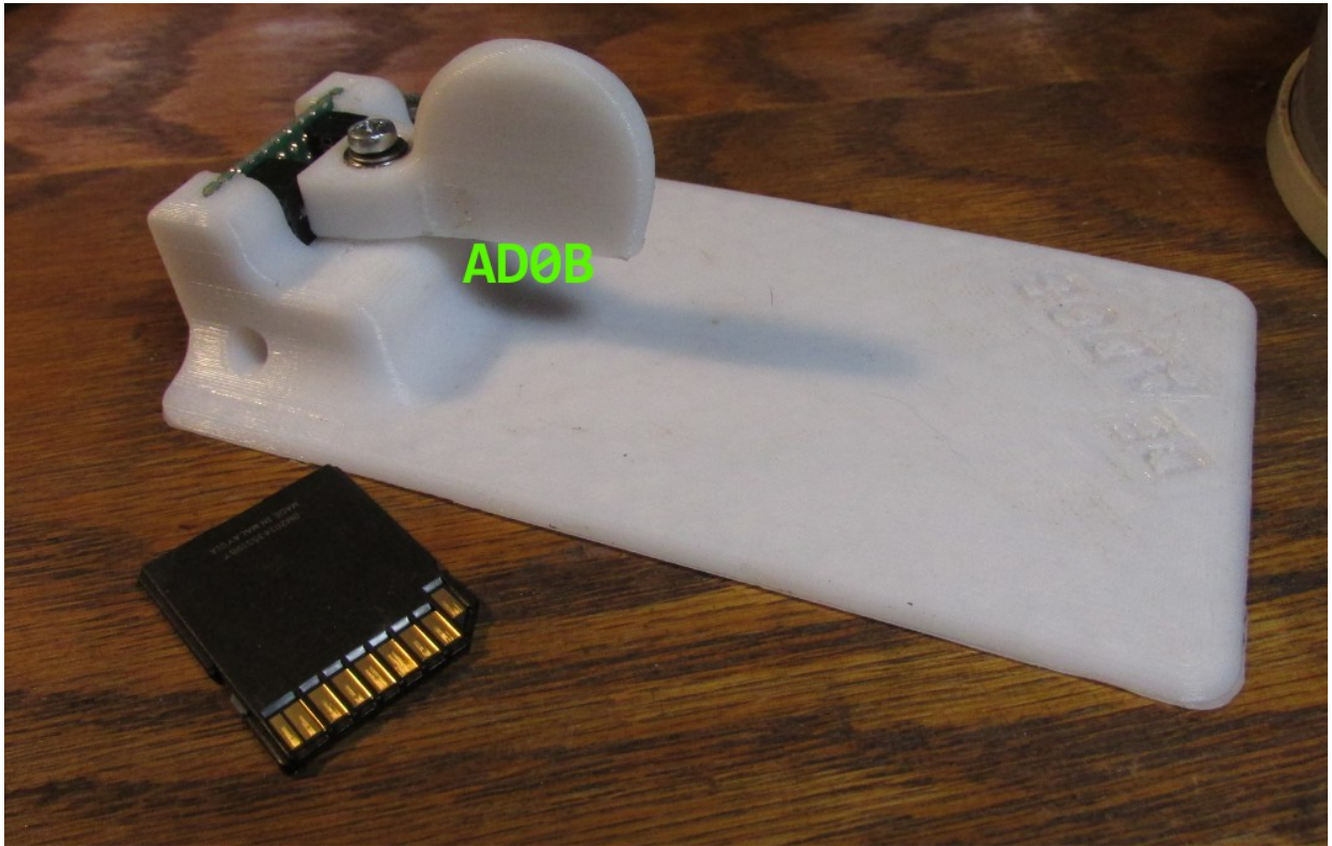
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MicroPlate key

I experimented making micro paddle keys and found that to make them work you need to bolt them to something.

By adding a plate, the weight of the hand could do the same thing. And still make a pocketable paddle. This key utilizes precision ball bearings and has a tube to run your wiring through.



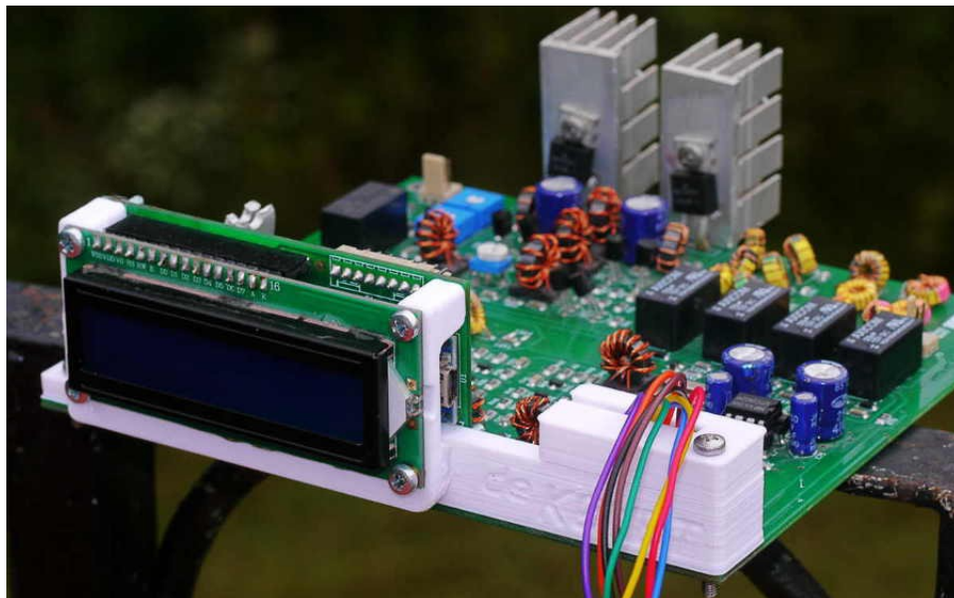


This key is available in white PETG plastic

It is \$48 shipped to your qth in the US.

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μBITX Raduino reinforcement assembly



I decided to re-do the popular uBITX raduino bracket.
It is now a 3 part unit that can be used with or without the stock display.

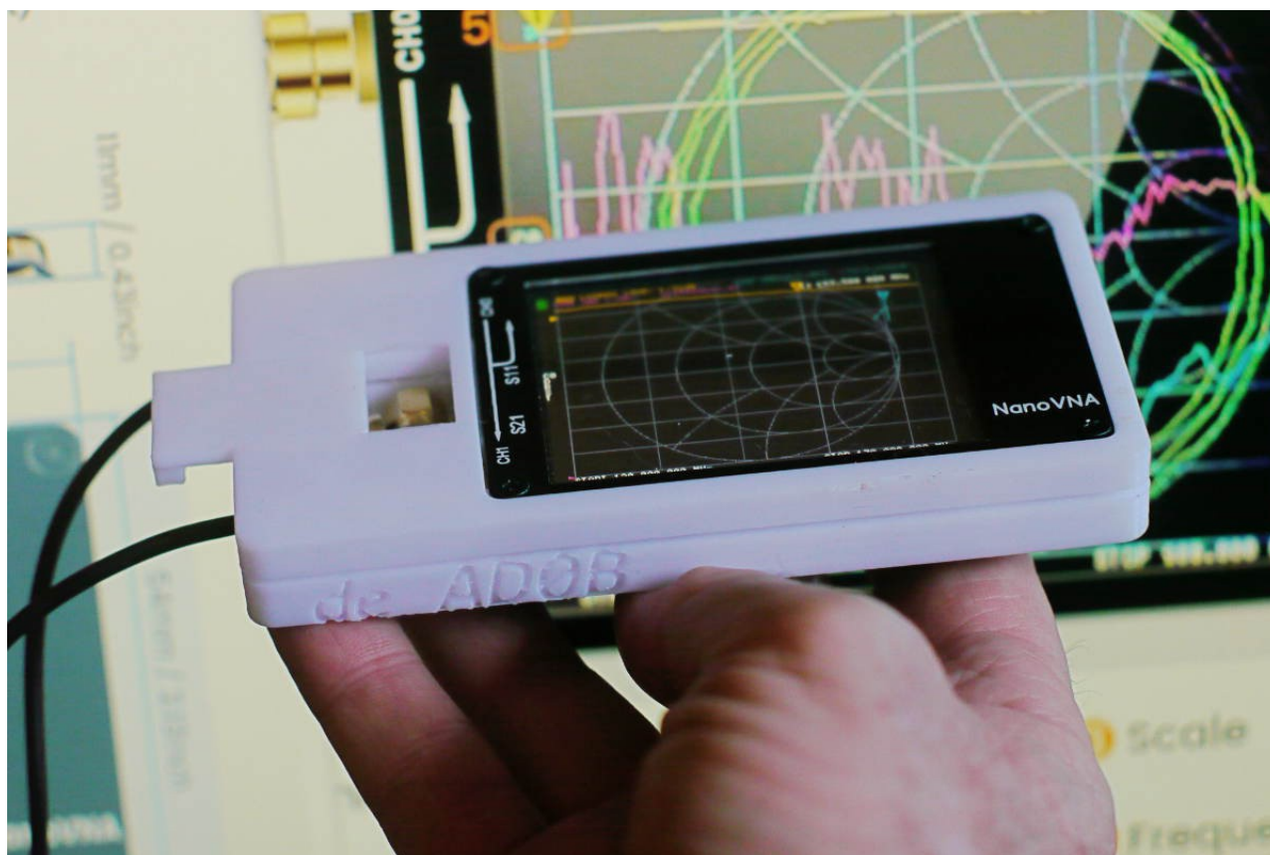
Am offering these from my shack to yours for \$16 including hardware and shipping.

I have a couple more pieces in mind but will make this unit upgradable. It should fit the V3, V4 and V5 boards. Until I get a v6 I won't know if it needs modification.

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NanoVNA Case.

This case fits the NanoVNA type H With the 2.8" screen.



It has coax strain reliefs and a drawer with a sliding cover to hold calibration components. Made from White PETG.

\$16 including shipping and handling.

I take paypal.

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Please email me before ordering [My QRZ page](#)

73

Dave