New from Moog: Knob Kit for Mavis, Subharmonicon, DFAM & Werkstatt-01

*A new knob kit for Moog semi-modular synthesizers and Eurorack modules with knurled knobs is now available.*



[Download hi-res photos and animation video here](https://drive.google.com/drive/folders/1Krwc-3MEHZVFKm-v5ayNrzX-ZrxTObKb?usp=share_link)

Top off your Moog semi-modular instruments with custom-designed Moog-style knobs!   
  
[This new knob kit](https://www.moogmusic.com/products/moog-knob-kit-knurled-pots) is a perfect fit for 6mm diameter knurled pots commonly found on synthesizers, featuring an internal interface to lock the knob in place when assembled—without the need for a set screw. The Moog Knob Kit for Knurled Pots comes with 25 knobs in each package, so you can stylize your favorite Eurorack modules and Moog semi-modular instruments.

Easy to install by hand and designed to preserve each instrument’s front panel print, these knobs make for a great addition to any [Mavis](https://www.moogmusic.com/products/mavis), [DFAM](https://www.moogmusic.com/products/dfam-drummer-another-mother), [Subharmonicon](https://www.moogmusic.com/products/subharmonicon), [Werkstatt-01](https://www.moogmusic.com/products/werkstatt-01-cv-expander), and most other Eurorack modules.

The Moog Knob Kit for Knurled Pots is now available at [authorized Moog dealers worldwide](https://www.moogmusic.com/dealers) and directly [through Moog’s website](https://www.moogmusic.com/products/moog-knob-kit-knurled-pots). To learn more and find a dealer near you, [click here](https://www.moogmusic.com/products/moog-knob-kit-knurled-pots).



Creative Patching with Moog Semi-Modular Synths

Three new Moog Demo Library videos showcase the power and versatility of Moog’s semi-modular synthesizers when connected together.

Each video features Mavis, Moog’s 44HP Eurorack-compatible monosynth, alongside a member of the Mother ecosystem (Mother-32, DFAM, and Subharmonicon). To expand the functionality of each instrument, Mavis and its connected 60HP semi-modular synthesizer join together inside Moog’s [104HP Powered Eurorack Case](https://www.moogmusic.com/products/powered-eurorack-case), transforming these sound design machines into a fluid system designed for experimentation.

Watch all three Moog Demo Library videos on Moog’s YouTube channel:

* [Mavis & Mother-32](https://youtu.be/ZUzEvdE_mR8): This video explores the ways in which Mother-32 can enhance the functionality of Mavis’s wavefolder through the incorporation of Mother-32's filter and VC mixer.
* [Mavis & DFAM](https://youtu.be/vMKlda4JWE0): This video examines how DFAM's dynamic approach to sequencing makes it particularly well-suited to being processed through Mavis’s wavefolder and filter in order to expand the tonal palette of DFAM.
* [Mavis & Subharmonicon](https://youtu.be/J1YwsC445vA): This video demonstrates how Mavis’s utility mixer and LFO can be used to bolster the sequencing capabilities of Subharmonicon.

[Watch all three of these new videos on our youtube channel here.](https://www.youtube.com/channel/UC3ZR8kjzs1pf6aH_SMiT3Pw)