

## Order Your 3D-Printed Schmoyer Sunquest Dial by Bob Kellogg



One of the highlights of the NASS conference in St. Louis was the 3D-printed Schmoyer Sunquest mean-time dial developed by Bob Kellogg and featured in this issue of *The Compendium*. Following Bob's video talk on his creation, we gave away 3 dials he had donated. That left a roomful of people wondering how they could get one!

Since that time, Bob has made a number of tweaks to the design - including provisions for a dial in the Southern hemisphere, and adding a mechanism to move the gnomon precisely for the weeks around the solstice where the gnomon EOT has been stretched.

This Schmoyer Sunquest is a 3D-printed 1/3-scale plastic version (5½" diam.) of Schmoyer's original design. It comes as a kit that is easily assembled and adjusted for your location with a Phillips-head screwdriver and about 5 minutes of your time. Full instructions are included.

So now it's time to make the dials generally available.

We are happy to announce that you can now purchase the Schmoyer Sunquest from NASS (all profits will benefit NASS). Bob has volunteered to provide the society with a supply to meet the demand. But note that he can only print about 1 dial per day! – so get your order in right away.

Price: \$35 each plus s/h

Shipping/Handling (s/h): U.S.                      \$ 7 for 1-2 dials,  
Canada/Mexico \$25 for 1-2 dials,  
Elsewhere                      \$34 for 1-2 dials.

Please make your U.S. dollar denominated check (drawn on a U.S. bank) payable to NASS. Provide your mailing address information and send payment to:

Fred Sawyer, 27 Ninas Way, Manchester CT 06040 USA

Alternatively, you can use PayPal to send payment to [sundial.society@gmail.com](mailto:sundial.society@gmail.com). (Note: Payments from outside the U.S. can be made in U.S. dollars via PayPal. PayPal will do the currency conversion for you.)

*All requests will be filled in the order in which payment is received. If you want a dial for the Southern hemisphere, you must let us know at the time you order the dial.*