

# EOS Instructions

## DIAGRAM 1

1. First position
2. Second position
3. Third position
4. Date window
5. Pusher for setting sunrise
6. Pusher for setting sunset
7. Sunrise time
8. Sunset time
9. Sunrise cam
10. Sunset cam



Ten years in the making, Martin Braun's EOS models are powered by a MAB1 module, on a self-winding, 21-jewel base ETA, with enhancements. Martin, a master watchmaker, designed the 48-piece MAB1 module that powers EOS' sunrise/sunset complication. EOS watches have a 42-hour power reserve. If the watch has not been worn for a period of time, it must be manually wound ten times to establish the initial power reserve before being worn. With the crown all the way in, simply turn it clockwise, towards the 12, 10 times. Normal wear will then keep the power reserve at 42 hours.

**Date Adjustment:** Pull the crown out to the first position (position 2) and turn the crown (toward you) counterclockwise. This MUST NOT be done when the hands are between 11pm and 2am. To assure that the date change occurs at midnight, set the date to the day before the current date and then pull the crown all the way out and turn the hour and minute hands until the date changes to the current day's date. Proceed to set the time, remembering to go past the 12 o'clock position if the correct time is pm.

The sunrise time is displayed on the left side of the dial (position 7) and is adjusted by using the stylus provided; never use any other object to perform these adjustments. The corrector for setting sunrise time is on the right side of the case at 4 o'clock (position 5). The sunset time is displayed on the right side of the dial (position 8). The corrector for setting sunset time is on the left side of the case at 8 o'clock (position 6). Each watch is custom fitted with the proper module to match the given longitude and latitude of your city or location. When setting the sunrise/sunset indicators make sure that they are moving in the correct direction. In the spring/summer, the indicators will be moving downward and in the fall/winter the indicators will be moving upward.

To set the sunrise time, use the stylus to adjust the corrector at 4 o'clock (position 5). The correct sunrise time for your city or location can be found, for any day, on the table (plastic laminated card) provided.

To set the sunset time, use the stylus to adjust the corrector at 8 o'clock (position 6). The correct sunrise time for your city or location can be found, for any day, on the table (plastic laminated card) provided.

EOS models display the astronomical phenomena of the sunrise and sunset for a particular city or location. As a result, they cannot be adjusted to reflect Daylight Savings Time which is a man-made manipulation of time. Martin Braun's EOS is an engineering masterpiece and will provide many, many years of enjoyment for the true watch aficionado. Any questions, comments or information requests regarding other Martin Braun timepieces should be directed to:

Martin Braun USA  
1717 West 6th Street, Suite 212  
Austin, TX 78703

Toll Free: 1 800 794 4792  
email: [info@time-central.com](mailto:info@time-central.com)

(OVER)

DIAGRAM 2

