

Quick Correction of the Boreas (Equation of Time)

The equation of time is indicated by the small hand at the center of the register just below the date window at 12 o'clock. To adjust the equation of time you must use the quick corrector at 9 o'clock. While pushing the quick corrector using the Martin Braun setting tool, the hand on the register moves either right or left. Pushing the quick corrector all the way in will move the hand in larger increments; less pressure will move the hand in smaller increments. So, please check the diagrams below while adjusting the equation of time. These diagrams indicate the position of the hand on the first of each month and in which direction the hand moves if you push the corrector again. Stop when you reach the correct setting for the day of the month according to the enclosed timetable, for example 3.37 on January 1. The last 4 diagrams show the maximum deviation between real and mean time.

While wearing the Boreas, the movement automatically adjusts the equation of time module. The equation of time functions completely independently of the sunrise and sunset mechanism. Therefore, it does not matter which complication you set first.

