

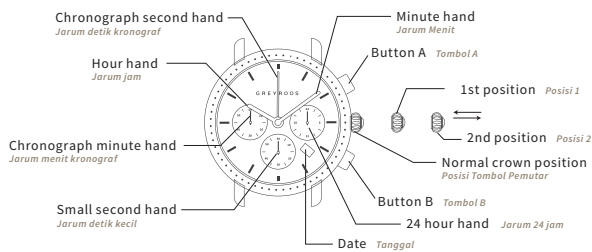


GREYROOS



ATMOSPHERE

a. Display



*Date position may be located at different position depends on models.

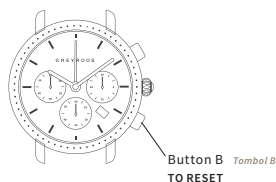
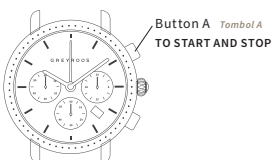
b. Using the Chronograph

This chronograph is able to measure and display time in 1/1 second united up to maximum of 59 minutes 59 seconds. The chronograph second hand keeps continuously for 59 minutes 59 seconds after starting.

Kronograf ini memungkinkan untuk melakukan pengukuran dan memperlihatkan tampilan waktu pada 1/1 detik sampai titik maksimum 59 menit, 59 detik. Jarum detik kronograf akan tetap berjalan dari 59 detik setelah mulai perhitungan.

Measuring time with the chronograph

1. The chronograph can be started and stopped each time button "A" is pressed. *Kronograf dapat dimulai dan berhenti setiap kali tombol A ditekan.*
2. Pressing button "B" resets the chronograph and the chronograph second hand and chronograph minute hand return to zero position. *Tekan tombol B untuk menyetel ulang kronograf dan jarum detik kronograf serta jarum menit kronograf kembali pada posisi 0.*



c. Setting the Time

1. Pull the crown out to the 2nd position. *Tarik tombol pemutar ke posisi 2.*
2. Turn the crown to set hour and minute hands. *Putar tombol pemutar untuk mengatur waktu.*
3. When the crown is pushed back to the normal position, second hand begins to run. *Kembalikan tombol pemutar keposisi normal, jarum detik akan mulai bekerja.*

d. Setting the Date

1. Pull the crown out to the 1st position. *Tarik tombol pemutar ke posisi 1.*
 2. Turn the crown counter-clockwis to set the date. *Putar tombol pemutar berlawanan arah jarum jam untuk mengatur tanggal.*
- *If the date is set between the hours of around 9:00 PM and 1:00 AM, the date may not change the following day.*
3. After the date has been set, push the crown back to the normal position. *Setelah tanggal sudah benar, kembalikan posisi tombol pemutar ke posisi normal.*

e. Chronograph Reset (Incl. After Replacing Battery)

This procedure should be performed when the chronograph second hand does not return to zero position after the chronograph has been reset, and including after the battery has been replaced.

Prosedur ini harus dilakukan ketika jarum detik kronograf tidak dapat kembali pada posisi 0 setelah kronograf disetel ulang, dan termasuk setelah penggantian baterai.

1. Pull the crown out to the 2nd position. *Tarik tombol pemutar keluar pada posisi kedua.*
2. Press button "A" to set the chronograph second hand to the zero position. The chronograph hand can be advanced rapidly by continuously pressing button "A". *Tekan tombol A untuk menyetel jarum detik kronograf pada posisi 0. Jarum kronograf dapat bergerak cepat secara berkesinambungan dengan menekan tombol A.*
3. Once the hand have been zeroed, return the crown to the normal position. *Ketika jarum sudah kembali pada posisi 0, kembalikan tombol pemutar pada posisi normal.*

** Do not push crown to normal position while the chronograph second hand returns to zero position. It stops on the way when crown are returned to normal position and its position is recognized as zero position.*