JACK MASON

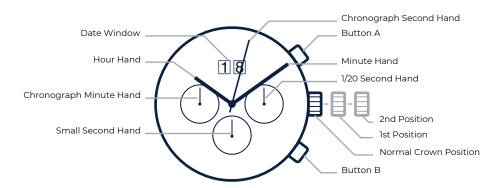
AVIGATOR MULTI-SCALE

Aviation Chronograph 45mm

JM-A602-002



Miyota Caliber No. 6S50 Chronograph Function



Setting The Time

- 1. Pull the crown out to the **2nd position**.
- 2. Turn the crown to set Hour and Minute Hands.
- 3. When the crown is pushed back to the **Normal position**, **Small Second Hand** begins to run.

Setting The Date

- 1. Pull the crown out to 1st position.
- 2. Turn the crown clockwise to set the date.
 - * Set the date between the hours of 2:00 am to 8:00 pm to ensure the date changes to the following day.
- 3. After the date has been set, push the crown back to **Normal position**.

Using The Chronograph Function

This chronograph will measure and display time in 1/20 second units up to a maximum of 59 minutes 59 seconds. The chronograph 1/20 second hand keeps continuously for 30 seconds after starting, then resets to the zero position.

Measuring time with a Chronograph:

- 1. The chronograph can be started and stopped each time **Button A** is pressed.
- 2. Pressing Button B resets the chronograph and the Chronograph 1/20 Second Hand, Chronograph Second Hand, and Chronograph Minute Hand return to zero position.

Using the Tachymeter:

Tachymeters keep track of speed in units per time increment (most commonly miles per hour) or the average rate of any other repeating event.

- 1. Press **Button A** to begin the chronograph.
- 2. Once your object has traveled 1 mile, press **Button B** to stop the chronograph. The number indicated by the **Chronograph Second Hand** shows the speed of the object.

Using the Telemeter:

Telemeters keep track of distance between the user and events that are both seen and heard (most commonly used to track distance from thunderstorms).

- 1. When the event (lightning) is seen, press **Button A** to begin the chronograph.
- 2. When the event is heard (thunder), press **Button B** to stop the chronograph. The number indicated by the **Chronograph Second Hand** shows the distance in miles.

Chronograph Reset

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.

- 1. Pull the crown to the **2nd Position**.
- 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.
- 3. Press Button B to set the Chronograph 1/20 Second Hand to the zero position. The chronograph hand can be advanced rapidly by continuously pressing Button B.
- 4. Once the hands have been zeroed, return the crown to **Normal Position**.

Position and its position is recognized as zero position.

*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**