

## **Brauer Brewday Chronograph Watch**

# **USER MANUAL**



#### How to set the Time:

Pull out the *Crown* to the second click. Rotate the *Crown* CW/CCW in order to set the time. Push back the *Crown* to the normal position.

#### How to set the Date:

Never do this between 9PM and 3 AM!
Pull out the *Crown* to the first click (pos. 1).
Rotate the *Crown* CW in order to set the Date.
Push back the *Crown* to the normal position.



#### **How to use the Chronograph:**

To Start the Chronograph push *Start/Stop*. To Stop the Chronograph push *Start/Stop*. To Resume the Chronograph push *Start/Stop*. To Reset the Chronograph push *Reset*.



#### How to use the Countdown bezel scale:

Rotate the bezel while the minute hand points to the desired time for the countdown.

The minute hand will indicate the remaining time. When the minute hand reaches the zero mark  $(\P)$ , indicates that the time has elapsed.

In the example shown, the set time is 45 minutes. When the minute hand points to 10 (gray), it means that there are 10 minutes remain.

When it is at the zero mark ( $\nabla$ ), it means that the set time of 45 minutes has elapsed.



### How to use the Unit Conversion bezel scale:

Chose the unit of measure conversion you would like to use. Set the FROM/TO mark line to the value you would like to convert.

Find the corresponding TO/FROM - it's mark line points the converted value.

Please note to add the correction for the decimal point. Please note that specific gravity conversions are not linear and there is a small error at very low and very high values.

In the given example, we would like to convert from 12 Plato degrees to Specific gravity points.

PLT/SG mark is set to the value FROM - 12.

The corresponding conversion SG/PLT mark point 48.

It means that 12 Plato is 48 SG points or 1.048 SG.