

## Navitimer Watch Manual

### Operating the Crown:

#### 1. Normal Position - Winding:

- In the first position, wind the watch by turning the crown upwards until it stops. Avoid over-winding. Daily winding is sufficient for proper function.
- The crown positioned against the case helps maintain water resistance, but the watch is not guaranteed to be waterproof or water-resistant.

#### 2. Time Setting Position:

- Pull the crown out to the second position for time adjustment. Turn the crown upwards to set the time.

### Important Handling Note:

- Handle the crown with care, particularly when the watch is on your wrist, to prevent potential damage to the crown tube or case.

### Using the Tachometer:

- The tachometer on your Breitling chronograph measures average speeds or hourly productivity rates based on time frames of less than 60 seconds.
1. **Start:** Press pushpiece A to activate the chronograph.
  2. **Stop:** Press pushpiece A again to stop the timing.
  3. **Speed Measurement Example:** Covering 1 km or 1 mile in 20 seconds indicates an average speed of 180 km/h or 180 miles/h on the tachometer scale.

### Slide Rule Functionality:

- The watch features a circular slide rule for calculations involving multiplication, division, time, distance, fuel consumption, and other flight and navigation computations.
- **Outer Scale:** Ranges from 10 to 10 (interpretable as 1.0, 10, 100, etc.), typically related to distance (miles, feet) or quantities varying with time (gallons per hour).
- **Inner Scale:** Focuses on minutes or hours for computations involving time.
- **Ground Speed Index / Hour Index:** Found at the 60-minute mark on the inner scale, marked as «MPH». Used for calculations per hour.

**Note:** Learning to use the slide rule requires time and patience, especially for those unfamiliar with standard flight computers. It's an essential tool for accurate flight-related computations.