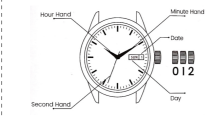
Receiver

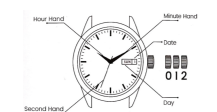
I. Setting The Time
 1. Pull the crown out to position one
 2. Turn the crown until the correct time appears
 3. Push the crown back into position 0



Setting The Time And Date
1. Pull the crown out to position 1
2. Turn the crown until you reach he correct date
3. Pull the crown out to position 2
4. Turn the crown until your reach the correct time
5. Push the crown back to position 0

WATCHES

User Manual

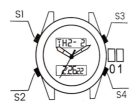


1

II. Digital Chronograph Watch setting (12 digits) Time setting (digital) Under Normal Time Display Mode: 1. Press S2 until the display screen starts flashing, then press S4 until it switches to the desired parameter

2. Press S3 to adjust the desired item

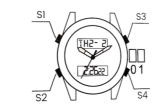
Time Setting(Quartz) 1. Pull the crown out to position 1 2. Turn the crown until the correct time appears 3. Push the crown back into position 0



2

III. Setting of the time, day and Date

- 1. Do not adjust the day/date between 9:00 p.m and 5:00 a.m, other wise it won't change correctly
- 2. Pull the crown out to position 1
- Turn the cron clockwise/counterclockwise until you reach the correct day/date
- 4. Pull the crown to position 2
- 5. Turn the crown until you reach the correct time
- 6. Push the crown back into position 0



Chronograph:

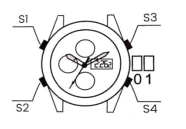
The display range of the chronograph is 23 hours, 59 minutes and 59.99 seconds Under Normal Time display Mode: Press S2 to enter the chronograph modeEvent mode: S3 to start S3 to stop Press S3 to time in/out S4 is to reset Split mode: S3 to start S4 is to split S4 again to release (Repeat S4 for each split) S3 to stop

Alarm

Under Normal time display mode:

1. Press S2 tow times to enter alarm setting mode 2. Press S4 until it switches to the desired parameter 3. Press S3 to select the desired value 4. Press S4 to finish setting the alarm

Under Alarm setting mode: Press S3 to turn On/Off the alarm and chime function



PRODUCT SPECIFICATION:

Operation temperature range-10C ~ +50CWater Resistant3 ATM
(about 30 meters)

3ATM- means water resistant to 30 meters. Will withstand water palsies or rain but don't wear while swimming or diving.

Caution:

3

Exceeding the operation temperature range may result in damaging the movement of the watch.

4

Any issues? Reach out!

- ➢ info@BoltWatches.com
- k www.BoltWatches.com/Pages/Support-Center

Bolt Smartwatch Model: Receiver