CONWAY - USER MANUAL





2. Wood Bezel 3. Chronograph Minute Hand 4. Hour Hand 5. Chronograph Hour Hand 6. Small Second Hand 7. Second Hand 8. Lume 9. Minute Hand 10. Button A 11. Crown 12. Button B 13. Date Window

13. Date Windo 14.Backplate

14.backplate

QUICK START GUIDE



straight out without un-screwing it first. This will damage the watch and require repair.

SETTING THE TIME

 In position 1, un-screw the crown counterclockwise until it pops out to position 3.
Turn the crown to set hour and minute hands.
Push the crown back in and re-screw clockwise until crown is at position 1.

SETTING THE DATE

 In position 1, un-screw the crown counterclockwise until it pops out to position 2.
Turn the crown counter-clockwise to set the date.

*If the date is set between the hours of around 9:00 PM and 1:00 AM, the date may not change on the following day. 3. Push the crown back in and re-screw clockwise until crown is at position 1.

USING THE CHRONOGRAPH

This chronograph is able to measure and display time in 1/1 second united up to maximum of 11 hours 59 minutes 59 seconds.

The chronograph second hand keeps continuously for 11 hours 59 minutes 59 seconds after starting.

MEASURING TIME WITH THE 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 second hand, chronograph minute hand, and chronograph hour hand return to zero position.

RESET THE CHRONOGRAPH



This procedure shoud 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.

 In position 1, un-screw the crown counterclockwise until it pops out to position 3.
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. Once the hand has been zeroed, return the crown to position 1.

PRODUCTS FOR WATCH CARE

HUMIDOR

Our innovative and functional red cedar box is created to offer a humidity controlled environment for your wood time-pieces. To enable the humidor capability, place a humidity control pack in the bottom drawer for ideal moisture control and watch storage.



Purchase at https://www.jord.co/care/cedar

BOVEDA HUMIDITY PACK

(Sold in pack of 2)



Purchase at https://www.jord.co/care

Each 2-way humidity pack ensures optimal conditions for the storage of your watch. Fits perfectly in the drawer of your cedar valet watch box.

A single Boveda pack can last as up to a year depending on how often the box is opened. The pack will need replacing when it is dry and "crispy" and no soft spots remain.

WATER RESISTANCE

The Conway is splash resistant. While the steel core is water resistant up to 3 ATM with the crown pushed in, it should be noted that the wood does not handle water nearly as well. Prolonged exposure to moisture or water submersion should be avoided if at all possible. Wood is susceptible to water damage as moisture can cause expansion. This can potentially result in link failure and deterioration the exterior finish.





WARNING - Extreme conditions can damage wood.

With proper care and maintenance, your wood watch can be worn and enjoyed as long as you care for it properly when not in use.

Wood is susceptible to sudden and extreme changes in temperature and humidity. Putting stress on wood can lead to swelling and cracking. It is important to store your watch properly when not being worn.

> Ideal conditions are: Not in direct sunlight 30-60% Humidity 55-85 °F

RELATED LINKS

For more JORD products : www.JORD.co

Register your watch at : https://www.jord.co/register

Purchase Boveda Humidity Pack : https://www.jord.co/care

Purchase Humidor Watch Box : https://www.jord.co/care/cedar

Purchase additional watch links : https://www.jord.co/additional-links

Steel Core :

https://www.jord.co/materials/steelcore

Warranty, Returns, & RMAs : https://www.jord.co/warranty