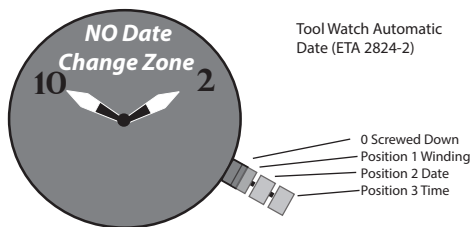


SETTING THE TIME AND DATE

Screw-Down Crown: The T46 Tool Watch is equipped with a Screw-Down Crown to ensure water tightness and seal out dust and foreign material. In order to set the watch, it is necessary to unscrew the crown. *When the crown is unscrewed, it will spring out to position 1; position 3 is reached by gently pulling the crown out; position 2 is most easily reached by pushing the crown back to position 1 and slightly pulling to position 2.* You will feel/hear a slight click at each position. When screwing down the crown, push it in to position 1. Apply gentle pressure to the crown, allowing it to meet the threads of the case tube. When you have contact, GENTLY turn the crown to engage the threads and tighten securely.

Note: A “long” turn of the crown is helpful in engaging the case tube threads. The crown and case tube have large, hard stainless steel threads, however, use a light touch to prevent cross threading.

WARNING!! ADJUST THE DATE ONLY WHEN THE HOUR HAND IS BELOW THE NUMERALS 2 and 10. Doing otherwise may damage the movement and void the warranty.



Setting the Date: Adjust the date by moving the crown into Position 2 and turning the crown until you reach the date ONE day prior to today's date. Then engage the crown to position 3 and spin the hour hand ahead 24+ hours to the correct AM time, or 36+ hours to the correct PM time. This will insure the date change aligns with midnight.

Setting the Time: For the correction of hours, minutes, and seconds, the crown is in Position 3. Set the correct time by rotating the crown forward or backwards. The sweep hand will stop with the crown pulled out. The ETA 2824-2 movement features a hacking sweep hand that allows for synchronization of the sweep hand with the official time. By pushing in the crown, the sweep hand will resume its path.

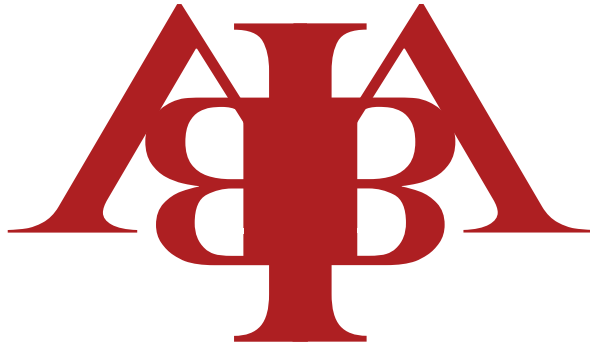
Winding: The ETA 2824-2 automatic movement only needs winding if the power reserve is depleted, usually when not worn. To wind the watch, ensure that the crown is in position 1. Place your forefinger under the crown and your thumb on top. Wind the crown back and forth NO MORE THAN 30-35 times from fully un-wound. The weighted rotor will continue to wind the watch as you wear it. The power reserve is about 38 hours.

The Tool Watch is a detailed mechanical device meant to bring you years of wearing pleasure. It is built to stand up to the rigors of the outdoors, water, and active demanding environments. A few things can be done to enhance your enjoyment of the Tool Watch:

IT IS MANDATORY THAT THE CROWN IS SCREWED DOWN COMPLETELY TO ENSURE WATER TIGHTNESS.

Water Tight Seal: The Tool Watch has been designed and tested to 10 ATM, which translates to 330 ft or 100 meters of water depth. This water resistance feature ensures that the Tool Watch is good for water activities such as swimming, snorkeling and other water sports. It is NOT a watch designed for scuba diving, cliff jumping or where water pressure is sustained or intense. Bathing soaps and extreme heat, such as those in saunas or steam showers can degrade the seals, and should be avoided while wearing the Tool Watch.

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If you use the watch in a water environment, it should be inspected regularly by returning it to Berkbinder & Brown to replace the gaskets and seals every 3-5 years.

Metal Care: Clean the case by wiping with a damp cloth to remove body oils and surface dirt. If using the Tool Watch in saltwater, sand, mud or dirt, rinse it in fresh water after exposure to these conditions.

As the watch is worn, the bronze case will develop a rich patina that will enhance its appearance. This patina is the result of oxidation. The Buffing Cloth provided is impregnated with a special compound that will remove surface oxidation while maintaining the dark luster of the patina.

The case of the Tool Watch will develop small surface scratches over time. These scratches can be buffed out with a 3M Grey Ultra Fine Scotch Brite Pad. The abrasive in the pad will not affect the sapphire crystals.

Straps: The watch is equipped with a Custom Leather Strap. The regular strap is sized to accommodate wrists from 6-1/4" to 8-1/4" and XL from 7-0" to 9-0". It is held in place by spring bars, which can be removed or installed with the spring bar tool provided. Installation should be done from the back of the watch to avoid scratching the case.

Additional information, instructional videos, tools, straps, clasps and accessories for your Tool Watch are available online by visiting berkbinderandbrown.com.

Thank you.

Ted Brown
Berkbinder & Brown

523 East Scranton Ave.
Lake Bluff, IL 60044 USA
info@berkbinderandbrown.com
berkbinderandbrown.com