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W92 905-095025 NA



THANK YOU FOR PURCHASING YOUR TIMEX® WATCH

EXTENDED WARRANTY

Available in U.S. only. Extend your warranty for an additional 4 years from date of purchase for \$5. You can pay with AMEX, Discover, Visa or MasterCard by calling 1 800-448-4639 during normal business hours. Payment must be made within 30 days of purchase. Name, address, telephone number, purchase date, and 5-digit model number required. You can also mail a check for \$5 to: Timex Extended Warranty, P.O. Box 1676, Dept. EF, Little Rock, AR 72203.

Please read instructions carefully to understand how to operate your Timex^a watch. Your model may not have all of the features described in this booklet.

START WATCH

Important: Set day and date first! Remove guard from crown and push in. For screw-in setting crown, turn COUNTERCLOCKWISE to loosen. Note: Crown can be located at 3 o'clock or 6 o'clock position

SET TIME

Pull crown all the way out and turn to correct time. Push crown in to restart. For screw-in setting crown, push crown in while turning CLOCKWISE to tighten.

Watches with date: Note correct time of day (A.M. or P.M.) for proper date function.

SET DAY

Pull crown to "middle" position and turn CLOCKWISE until correct day appears. If day does not change, pull crown to "out" position and turn CLOCKWISE or COUNTERCLOCKWISE through necessary number of 24 hour periods until correct day appears.





SET DATE

Caution: Wearing or storing the watch with the crown in the "middle" position will cause damage to the movement. Always return the crown to the normal position, or if you wish to save the battery life while storing the watch, in the "out" position.

The date function advances the date between the hours of 10 PM and 2 AM. Avoid setting the date during this time frame. If you attempt to set the date during this time period, rotate the crown at a very slow rate to avoid damaging the watch.

SET DATE QUICK-DATE® FEATURE

3-Position Crown: Pull crown to "MIDDLE" position and turn **CLOCK-WISE** or **COUNTERCLOCKWISE** until correct date appears.

2-Position Crown: Pull crown to "OUT" position and turn CLOCKWISE until date changes. Repeat until correct date appears. Adjust date when month has less than 31 days. Push crown in when finished.





NOTE: Date may need to be manually updated at the end of each month by following above procedure (otherwise it will continue to 39 and then roll over to 00).

ROTATING TIME RING (OPTIONAL)

Position symbol (**A**) at desired time to start or end activity.





COMPASS DIRECTIONAL RING (OPTIONAL)

To get approximate compass reading, point hour hand at sun. Adjust ring so **S (South)** is halfway between hour hand and 12. Adjust every hour. Make sure hour hand is always pointed towards the sun.



INDIGLO® NIGHT-LIGHT

Press button or crown to activate light. Electroluminescent technology used in the INDIGLO® night-light illuminates entire watch face at night and in low light conditions.







TACHYMETER

The tachymeter feature can be used to measure speed in miles per hour (MPH), nautical miles per hour (knots) or kilometers per hour (KPH) using the sweep second hand and the tachymeter scale. You need to know the actual distance you are covering in miles or km. To prepare the watch to use this feature, let the second hand reach the 12 o'clock position, and pull the crown to the "OUT" position to stop the watch. As the object passes the start line of your pre-determined distance, push the crown to the "NI" position to start the second hand. As the object passes the finish line of your pre-determined distance, pull the crown to the "OUT" position to stop the second hand. Within the first minute, the second hand will point to the rate for a one-mile (or one kilometer) course: if it takes 45 seconds, the hand will point to 80 at that position – 80 MPH or 80 KPH. Any pre-determined distance longer than one-mile (or one kilometer) currently in the country of the country of

BRACELET ADJUSTMENT

SLIDING CLASP BRACELET

Open locking plate. Move clasp to desired bracelet length. Exert pressure while holding locking plate and slide clasp back and forth until it engages in grooves on underside of bracelet. Press locking plate down until it snaps closed. Clasp can be damaged if excessive force is used.



FOLDOVER CLASP BRACELET

Find spring bar that connects bracelet to clasp. Using a pointed tool (Fig. 1), push spring bar in and gently twist bracelet to disengage. Determine wrist size, then insert spring bar in correct bottom hole (Fig. 2). Push down on spring bar, align with top hole and release to lock







BRACELET LINK REMOVAL

Removing Links: Place bracelet upright and insert pointed tool in opening of link.
Push pin forcefully in direction of arrow
until link is detached (pins are designed to
be difficult to remove). Repeat until desired number of links are removed.



Reassembly: Rejoin bracelet parts. Push pin back into link in opposite direction of arrow. Press pin down securely into bracelet until it is flush.

SOLID LINK BRACELET

cinckwise. Repeat until desired number of links are removed. Do not remove links adjacent to clasp.

Reassembly. Rejoin bracelet parts. **Removing Links:** Using a very small screwdriver, remove screws by turning counterclockwise. Repeat until desired number of



insert screw in end of opening where it was removed. Turn screw clockwise until tight and flush with bracelet.

WATER AND SHOCK RESISTANCE

WARNING: TO MAINTAIN WATER RESISTANCE ON ANY WATCH. THE CROWN SHOULD NOT BE PULLED OUT WHEN THE WATCH, I SUBMERGED IN WATER, ADDITIONALLY, PUSHERS ON WATCHES WITH A WATER RESISTANCE DEPTH RATING OF LESS THAN 200 METERS, SHOULD NOT BE PUSHED WHEN SUBMERGED IN WATER. EITHER OF THESE ACTIONS COULD RESULT IN WATER ENTERING THE

- 1. Watch is water-resistant only as long as crystal, crown and case
- 2. Watch is not a diver watch and should not be used for diving.
- 3. Screw-in setting crown and case back must be screwed into case to assure water-resistance (see Set Time). (Optional)
- 4. Rinse watch with fresh water after exposure to salt water.
- 5. Shock-resistance will be indicated on watch face or caseback. Watches are designed to pass ISO test for shock-resistance. However avoid damaging crystal/lens.

If your watch is water-resistant, meter marking or (🗯) is indicated.

Water-Resistance Depth	p.s.i.a.* Water Pressure Below Surface
30m/98ft	60
50m/164ft	86
100m/328ft	160
200m/656ft	284

^{*}pounds per square inch absolute

BATTERY

Timex strongly recommends that a retailer or jeweler replace battery. If applicable, push reset button when replacing battery. Battery type is indicated on caseback. Battery life estimates are based or certain assumptions regarding usage; battery life may vary depending on actual usage.

DO NOT DISPOSE OF BATTERY IN FIRE. DO NOT RECHARGE. KEEP LOOSE BATTERIES AWAY FROM CHILDREN.

TIMEX INTERNATIONAL WARRANTY

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(U.S. – LIMITED WARRANTY — PLEAS ES FRONT OF INSTRUCTION BOOKLET
FOR TERMS OF EXTENDED WARRANTY OFFER!

Your TIMEX* watch is warranted against manufacturing defects by Timex Group USA, Inc. for a period
of ONE YEAR from the original purchase date. Timex and its worldwide affiliates will honor this
international Warranty.

Please note that Timex may, at its option, repair your watch by installing new or thoroughly
reconditioned and inspected components or replace it with an identical or similar model.

IMPORTANT— PLEAS NOTE THAT THIS WARRANTY DOES NOT COVER DEFECTS OR DAMAGES TO YOUR WARCH.

IMPORTANT — PLEASE NOTE THAT THIS WARRANTY DOES NOT COVER DEFECTS OR DAMAGES TO YOUR WATCH:

1) after the warranty period expires,
2) if the watch was not originally purchased from an authorized Timex retailer,
2) if the match was not originally purchased from an authorized Timex retailer,
2) if the watch was not originally purchased from the purchase

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