

INSTRUCTION MANUAL SEIKO NH35A

MAKYDO 42mm diver watches with a spring-loaded crown (screw-down crown) involves a few additional steps compared to a standard crown.





- 1. Minute Hand
- 2. Hour Hand
- 3. Seconds Hand
- 4.Inner bezel crown
 - a. Closed position
 - b.Inner bezel setting

- 5. Inner rotating bezel
- 6. Date
- 7. Settings Crown
 - a. Closed position
 - b. Neutral position
 - c. Date setting position
 - d. Time setting position



SETTING THE TIME

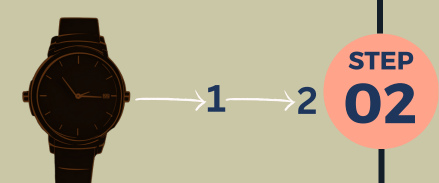
Here's how to do it

Unscrew the Crown

Gently unscrew the right side crown counter clockwise until it pops out to the neutral position. This is the position where the crown is free to be pulled out.

STEP O1





Pull the Crown

Pull the crown out to the second position (two clicks out). This position allows you to set the time.

Turn the Crown

Turn the crown clockwise or counter clockwise to set the time to the desired hour and minute.

STEP 03

STEP





Be mindful of the AM/PM setting

To ensure the correct AM/PM setting, advance the hands past 12 o'clock. If the date changes, it is midnight. If it doesn't, it is noon.

Push the Crown Back In

Once the desired time is set, push the crown twice to get back to neutral position. Do not screw it down yet.

STEP 05



SETTING THE DATE

Here's how to do it

Unscrew the Crown

Gently unscrew the right side crown counter clockwise until it pops out to the neutral position. This is the position where the crown is free to be pulled out.

STEP O1





STEP 02

Pull the Crown

Pull the crown out to the first position (One click out). This position allows you to set the date.

Turn the Crown

Turn the crown clockwise to advance the date.

STEP 03





STEP 04

Be mindful of the time

Avoid setting the date between 8 PM and 4 AM to prevent damage to the movement.

Push the Crown Back In

Once the desired date is set, push the crown once to get back to neutral position. Do not screw it down yet.

STEP 05





SECURING THE CROWN

Here's how to do it

Ensuring the setting STEP After setting the desired time 01 or date, from step 5 of the previous instructions, ensure the crown is in the nuetral position (unscrewed). **STEP** Securing the crown 02 Gently push the crown against the case and turn it clockwise to screw it back in securely. **Final Check STEP** Ensure the crown is fully screwed 03 back into locked position. This ensures the watch remains water-resistant.



SETTING THE INTERNAL BEZEL

Here's how to do it

The screw down crown located at the 9 o'clock marker on the Makydo Diver watch is designed to adjust the chapter ring. This ring is used to track elapsed time, particularly useful for divers to monitor their dive duration.



- Check Water Resistance**: Always ensure the crown is screwed down tightly before any water exposure to maintain the watch's water resistance.
- Regular Maintenance**: Periodically check the crown and chapter ring for smooth operation and ensure no debris is obstructing the mechanism.
- Avoid Over-tightening**: Do not over-tighten the crown to prevent damage to the threads or gasket.

IMPORTANT TIPS

Points to remember



Avoid Quick Date Setting During Restricted Hours

Do not set the date between 8 PM and 4 AM. This period is when the date-change mechanism is active, and setting the date can cause damage to the mechanism.



Check AM/PM

To ensure you are setting the correct time, pass 12 o'clock. If the date changes, it's midnight. If not, it's noon. This helps in distinguishing AM from PM.



Be Gentle

Always handle the crown gently to avoid damaging the internal components. When screwing down the crown, ensure it is aligned properly to prevent cross-threading.

Do's



- **Use the Crown Correctly**: Make sure the crown is properly screwed down or pushed in before submerging the watch in water to maintain its water resistance.
- **Store Properly**: Store your watch in a dry, cool place away from extreme temperatures and magnetic fields when not in use.
- Inspect Gaskets and Seals: Periodically inspect the watch's gaskets and seals for wear and tear, and replace them as needed.
- **Use the Bezel Appropriately**: Use the internal rotating bezel to time your dives accurately. This feature is crucial for safety.
- **Avoid Extreme Temperatures**: Keep your watch away from extreme temperatures, as they can affect the watch's seals and accuracy.

Don'ts



- **Don't Expose to Hot Water**: Avoid exposing your diver watch to hot water, including hot tubs and showers, as heat can expand the seals and compromise water resistance.
- **Don't Operate Underwater**: Do not adjust the crown or push buttons while the watch is submerged, as this can let water into the case.
- **Don't Ignore Signs of Moisture**: If you notice condensation inside the watch crystal, have it checked immediately by a professional, as this indicates water intrusion.
- **Don't Overwind**: If your diver watch is mechanical, be cautious not to overwind it, as this can damage the movement.
- **Don't Expose to Magnetic Fields**: Keep your watch away from strong magnetic fields, as they can affect its accuracy.
- **Don't Use Incorrect Tools**: When adjusting or changing the strap or bracelet, use the proper tools to avoid damaging the watch or its components.