

## Tornado T23104-TBTG

# Tornado Aurora Men's Multi-Function Watch User Manual

Model: T23104-TBTG

Brand: Tornado

## INTRODUCTION

This user manual provides detailed instructions for the setup, operation, maintenance, and troubleshooting of your Tornado Aurora Men's Multi-Function Watch (Model: T23104-TBTG). Please read this manual thoroughly to ensure proper use and care of your timepiece.

## PRODUCT OVERVIEW

The Tornado Aurora T23104-TBTG is an elegant multi-function watch featuring an octagonal stainless steel case with a two-tone gold finish and a vibrant green dial. It is equipped with a Miyota 6P29 movement, offering multiple display functions and 10 ATM water resistance.



**Figure 1:** Front view of the Tornado Aurora T23104-TBTG watch, showcasing its octagonal case, green dial, and multi-function sub-dials.



**Figure 2:** Side view of the watch, highlighting the two-tone gold and stainless steel brushed bracelet and the crown.



**Figure 3:** Rear view of the watch, showing the stainless steel case back and bracelet clasp mechanism.

## Key Components:

- **Case:** Octagonal Stainless Steel, Brushed, Two Tone Gold finish.
- **Dial:** Green with Gold Bezel Ring, Multi-Function Display.
- **Movement:** Miyota 6P29 Quartz Movement.
- **Bracelet:** Two Tone Gold High Quality Solid Stainless Steel Brushed Bracelet.
- **Clasp:** Double Pusher Butterfly Clasp.
- **Crown:** Used for setting time and date.
- **Sub-dials:** Displaying various functions (e.g., day, date, 24-hour format).

## SETUP

### 1. Setting the Time:

1. Pull the crown out to position 2 (the outermost position). The watch hands will stop.
2. Rotate the crown clockwise or counter-clockwise to set the hour and minute hands to the desired time. Ensure the AM/PM is correctly set if your watch has a 24-hour indicator or date change mechanism.
3. Push the crown back to position 0 (normal position) to start the watch.

### 2. Setting the Date and Day:

The Miyota 6P29 movement typically features sub-dials for date, day, and 24-hour indication. Refer to the specific sub-dial layout on your watch.

1. Pull the crown out to position 1 (the first click).
2. Rotate the crown to adjust the date and day indicators. One direction typically adjusts the date, and the other adjusts the day. Adjust carefully to avoid setting the date during the automatic date change period (usually between 9 PM and 3 AM).
3. Once the date and day are set, push the crown back to position 0.

### 3. Adjusting the Bracelet:

The stainless steel bracelet can be adjusted by adding or removing links. This procedure typically requires specialized tools and is best performed by a professional jeweler or watch repair service to avoid damaging the bracelet or clasp.

## OPERATING THE MULTI-FUNCTION DISPLAY

Your Tornado Aurora watch features a multi-function display powered by the Miyota 6P29 movement. This movement typically includes:

- **Day Indicator:** A sub-dial showing the current day of the week (e.g., MON, TUE).

- **Date Indicator:** A sub-dial showing the current date (1-31).
- **24-Hour Indicator:** A sub-dial displaying the time in a 24-hour format, often synchronized with the main hour hand.

These functions are automatically updated as the main time is set and the watch operates. Manual adjustments for date and day are performed via the crown as described in the "Setup" section.

## MAINTENANCE

### 1. Cleaning:

Regularly wipe your watch with a soft, dry cloth to remove dust and fingerprints. For the stainless steel case and bracelet, a slightly damp cloth can be used, followed by a dry cloth. Avoid using harsh chemicals, solvents, or abrasive cleaners, as these can damage the watch's finish or seals.

### 2. Water Resistance (10 ATM):

Your watch is rated for 10 ATM (100 meters) water resistance. This means it is suitable for swimming, snorkeling, and showering. However, it is *not* suitable for high-impact water sports, diving, or prolonged submersion at significant depths. Always ensure the crown is fully pushed in before any contact with water.

**Important: Do not operate the crown or pushers when the watch is wet or submerged, as this can compromise the water resistance.**

### 3. Battery Replacement:

The Miyota 6P29 is a quartz movement powered by a battery. The battery life typically ranges from 2 to 3 years. When the battery is low, the watch may exhibit irregular movement or stop. Battery replacement should be performed by a qualified watchmaker to ensure proper sealing and maintain water resistance.

### 4. Storage:

When not wearing your watch, store it in a cool, dry place away from direct sunlight, extreme temperatures, and strong magnetic fields. The original watch box (see Figure 4 and 5) is ideal for storage.



Figure 4: The Tornado Aurora watch presented in its elegant black box.



**Figure 5:** The interior of the Tornado watch presentation box, designed for secure storage.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Watch has stopped or runs intermittently.	Low or dead battery.	Replace the battery. Consult a professional watchmaker.
Time is incorrect.	Crown not fully pushed in; time needs resetting.	Pull out the crown to position 2, set the correct time, and push the crown back to position 0.
Date/Day is incorrect.	Date/Day needs resetting.	Pull out the crown to position 1, adjust the date/day, and push the crown back to position 0. Avoid setting between 9 PM and 3 AM.
Condensation under the crystal.	Water resistance compromised; extreme temperature change.	Immediately take the watch to a professional watchmaker for inspection and repair to prevent internal damage.

If you encounter issues not listed here or if the suggested solutions do not resolve the problem, please contact

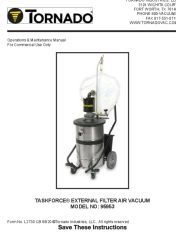
SPECIFICATIONS

Feature	Detail
Model Number	T23104-TBTG
Movement	Miyota 6P29 Quartz
Case Material	Stainless Steel, Brushed, Two Tone Gold
Case Diameter	41x51mm
Dial Color	Green with Gold Bezel Ring
Bracelet Material	High Quality Solid Stainless Steel, Brushed, Two Tone Gold
Clasp Type	Double Pusher Butterfly Clasp
Water Resistance	10 ATM (100 meters)
Product Dimensions	10 x 10 x 10 cm
Product Weight	300 g
Country of Origin	USA

WARRANTY AND SUPPORT

For warranty information, service, or technical support regarding your Tornado Aurora watch, please refer to the warranty card included with your purchase or visit the official Tornado website. You may also contact the retailer where the watch was purchased.

For general inquiries, you can visit the Tornado Store on Amazon:[Tornado Store](#)



[Tornado Taskforce 95953 External Filter Air Vacuum: Operations & Maintenance Manual](#)

Comprehensive operations and maintenance manual for the Tornado Taskforce 95953 External Filter Air Vacuum. Covers specifications, assembly, operation, safety, and troubleshooting for commercial use.



## Tornado BD 17/6 Automatic Scrubber Parts Manual

Official parts manual for the Tornado BD 17/6 Automatic Scrubber, detailing components and part numbers for maintenance and repair. Includes warranty information.



Tornado CK LW 13/1 ROAM Battery Upright Vacuum Parts Manual & Warranty

Official parts manual and limited warranty information for the Tornado CK LW 13/1 ROAM Battery Upright Vacuum (Model 97300). Includes detailed parts breakdown for handle, nozzle, and agitator assemblies.



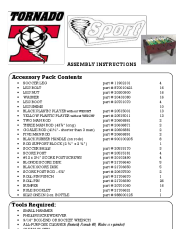
## [Tornado TCM7042-GS 5-in-1 Multi-Capsule Coffee Machine - Features & Specifications](#)

Discover the Tornado TCM7042-GS, a versatile 5-in-1 multi-capsule coffee machine. Features a 20-bar pump, NTC temperature control, and compatibility with Nespresso®, Dolce Gusto®, Lavazza Blue®, ESE pods, and ground coffee. This compact machine offers intuitive touch controls and a 1.5L removable water tank.



# Tornado Floorkeeper Automatic Scrubbers Operations & Maintenance Manual

This comprehensive manual provides essential information for the safe and effective operation and maintenance of Tornado Floorkeeper automatic scrubbers. Designed for commercial use, this guide ensures users can maximize the performance and longevity of their equipment, covering setup, operation, maintenance, and troubleshooting.



## Tornado Sport Foosball Table Assembly Instructions

Comprehensive assembly instructions for the Tornado Sport Foosball Table, including a detailed parts list, required tools, and step-by-step guidance for setup and maintenance.