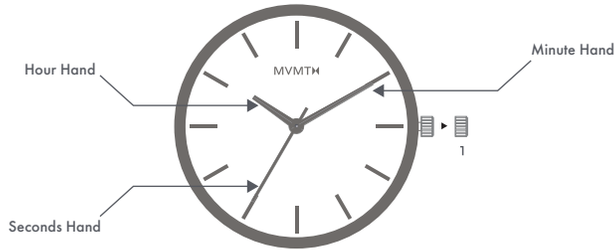


# QUARTZ MOVEMENTS

## 3 HAND

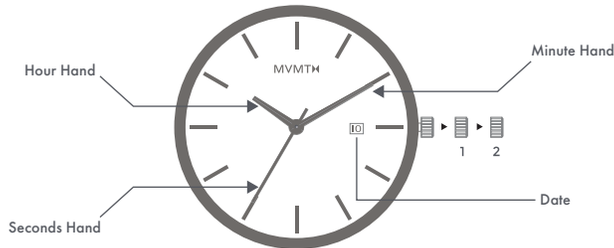


### SET YOUR TIME

---

1. Pull out Crown until it clicks into Position 1.
2. Rotate to adjust time.
3. Push back in to set.

## 3 HAND W/ DATE



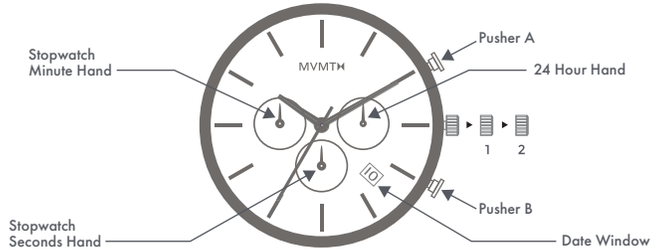
### SET YOUR DATE/TIME

---

1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time.
5. Push back in to set.

## 3 EYE CHRONOGRAPH

(Chrono, Raptor, Powerlane, Getaway, Element Chrono, Blacktop II)



### SETTING TIME/DATE

1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time.
5. Push back in to set.

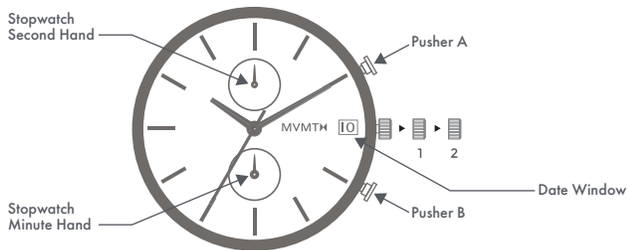
### USE CHRONOGRAPH FEATURE

1. Press Pusher A to Start/Stop Stopwatch. Press again to Restart.
2. Press Pusher B to Reset Chronograph.

(To set Chronograph to zero, pull out Crown to Position 2. Press Pusher B until the Stopwatch second hand is back at zero.)

## 2 EYE CHRONOGRAPH

(Havoc)



### SET YOUR DATE/TIME

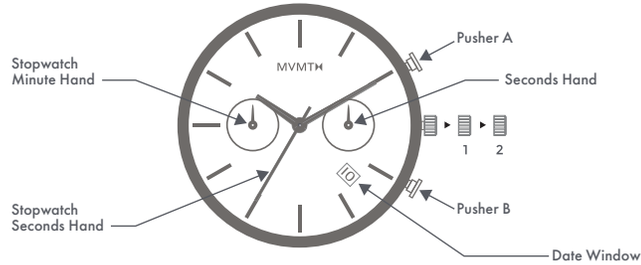
1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time.
5. Push back in to set.

### USE CHRONOGRAPH FEATURE

1. Press Pusher A to Start/Stop Stopwatch. Press again to Restart.
2. Press Pusher B to reset Chronograph.

## 2 EYE CHRONOGRAPH

(Blacktop. For Blacktop II setup go to 3 Eye Chronograph)



### SET YOUR DATE/TIME

1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time.
5. Push back in to set.

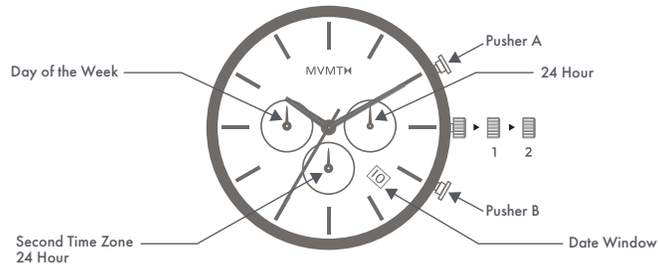
### USE CHRONOGRAPH FEATURE

1. Press Pusher A to Start/Stop Stopwatch. Press again to Restart.
2. Press Pusher B to Reset Chronograph.

(To set Chronograph to zero, pull out Crown to Position 2. Press Pusher B until the Stopwatch second hand is back at zero.)

## 3 EYE MULTIFUNCTION

(Nova, Duet)



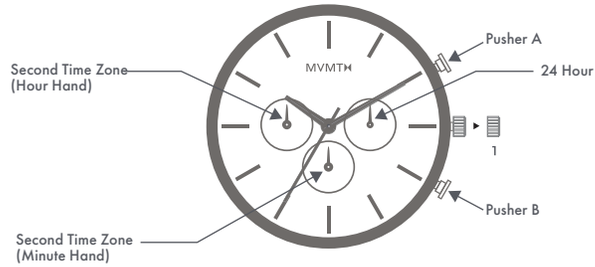
### SET YOUR DATE/TIME/DAY

1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time and day of the week.
5. Push back in to set.

### Setting the Dual Time ( Second Time Zone)

1. Press Pusher A to advance Second Time Zone hand by 15 minute increments.
2. Press Pusher B to reverse Second Time Zone hand by 15 minute increments.

## 3 EYE MULTIFUNCTION (Legacy Traveler)



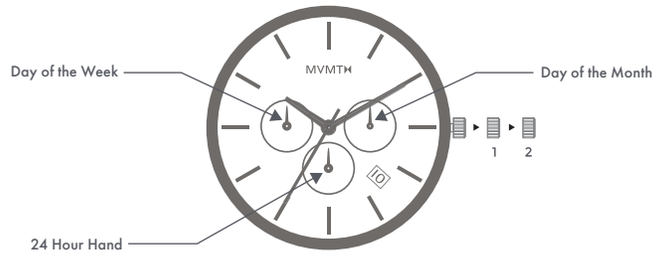
### SET YOUR TIME

1. Pull out Crown until it clicks into Position 1.
2. Rotate to adjust time.
3. Push back in to set.

### Setting the Dual Time ( Second Time Zone)

1. Press Pusher A to advance Second Time Zone hand by 1 hour increments.
2. Press Pusher B to reverse Second Time Zone hand by 1 hour increments.

## 3 EYE MULTIFUNCTION (Reina)

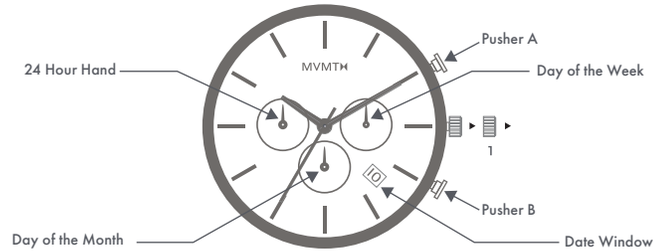


### SETTING TIME/DATE/DAY

1. Pull out Crown until it clicks into Position 1.
2. Rotate to adjust date of month.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time and day of week.
5. Push back in to set.

(Every 24 hour advancement of time will also advance the day / date.)

## 3 EYE MULTIFUNCTION (Airhawk)



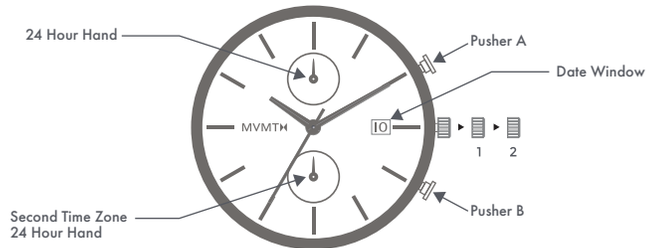
### SET YOUR TIME

1. Pull out Crown until it clicks into Position 1.
2. Rotate to adjust time.
3. Push back in to set.

### SET YOUR DAY/DATE

1. Press Pusher A to advance to next day of the week.
2. Press Pusher B to advance to next day of the month.

## 2 EYE DUAL TIME (Voyager)



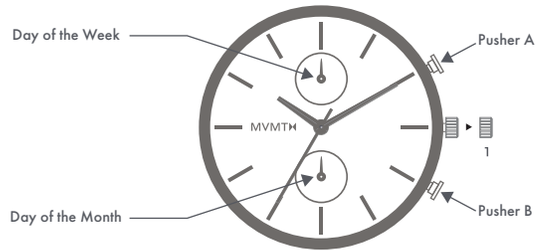
### SET YOUR DATE/TIME

1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time.
5. Push back in to set.

### SET YOUR SECOND TIME ZONE (DUAL TIME FEATURE)

1. Press Pusher A to advance Second Time Zone hand by 15 minute increments.
2. Press Pusher B to reverse Second Time Zone hand by 15 minute increments.

## 2 EYE MULTIFUNCTION (Blacktop 8 Year)



### SET YOUR TIME

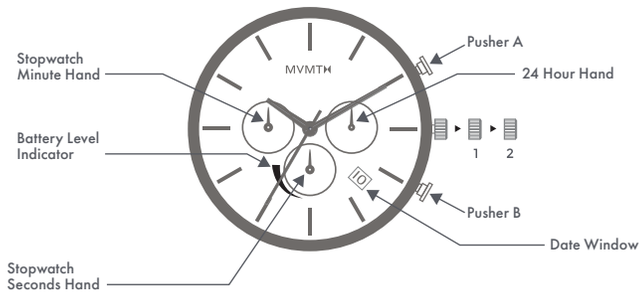
1. Pull out Crown until it clicks into Position 1.
2. Rotate to adjust time.
3. Push back in to set.

### SET YOUR DAY/DATE

1. Press Pusher A to advance to next day of the week.
2. Press Pusher B to advance to next day of the month.

## SOLAR MOVEMENTS

### 3 EYE SOLAR CHRONOGRAPH (Blacktop Solar)



### SET YOUR DATE/TIME

1. Pull out Crown until it clicks into Position 1.
2. Rotate clockwise to adjust date.
3. Pull out Crown from Position 1 until it clicks into Position 2.
4. Rotate to adjust time.
5. Push back in to set.

### CHECK BATTERY LEVEL

1. Press and hold Pusher B for more than 1 second.
2. Stopwatch second hand will move to indicate power level.

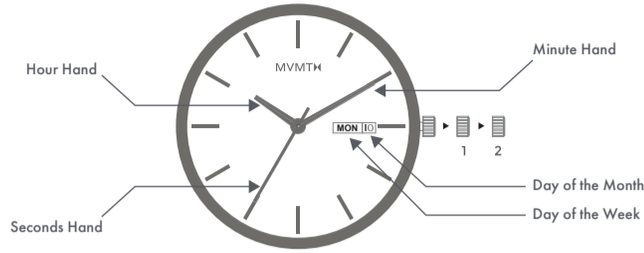
### USE CHRONOGRAPH FEATURE

1. Press Pusher A to Start/Stop Stopwatch. Press again to Restart.
2. Press Pusher B to Reset Chronograph.

(To set Chronograph to zero, pull out Crown to Position 2. Press Pusher B until the Stopwatch second hand is back at zero.)

# AUTOMATIC MOVEMENTS

## 3 HAND DAY/DATE (Field Auto)



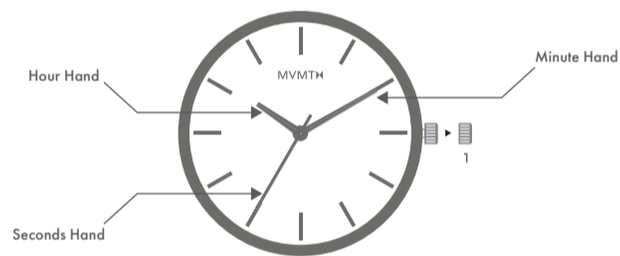
### SETTING TIME

- 1) Pull crown out until click into position 2.
- 2) Rotate to adjust time.

### SETTING DAY/ DATE

- IMPORTANT: If the time of the watch is between 9pm - 4am, do not set the day/ date.
1. Pull crown out until click into position 1.
  2. Rotate clockwise to adjust day of the month.
  - 3) Rotate counter-clockwise to adjust day of the week.

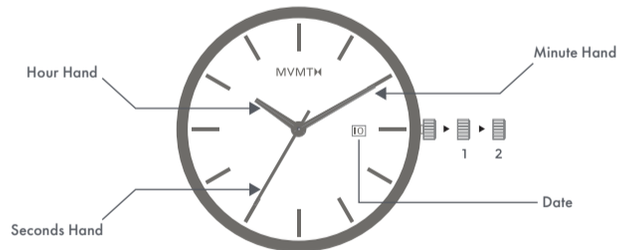
## 3 HAND (Raptor Automatic)



### SETTING TIME/DATE

1. Pull crown out until click into position 1.
2. Rotate to adjust time.

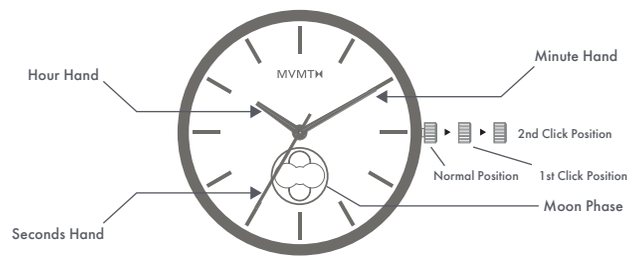
## 3 HAND W/ DATE (Sport Minimal Auto)



### SETTING TIME/DATE

- IMPORTANT: If the time of the watch is between 9pm - 4am, do not set the date.
1. Pull crown out until click into position 1.
  2. Rotate clockwise adjust date.
  3. Pull crown out until click into position 2.
  - 4) Rotate to adjust time.

# MOON PHASE MOVEMENT (12 Year)



## SETTING TIME

1. Pull the crown out to the 2nd Click Position.
2. Turn the crown to set hour and minute hands.
3. After the time has been set, push the crown back to the Normal position.

## READING AND SETTING THE AGE OF THE MOON

The age of the moon is determined by the period between each new moon. This period is approximately 29.5 days.

New Moon Moon's age : 0 Spring tide	First quarter moon Moon's age : 7 Neap tide	Full moon Moon's age : 15 Spring tide	Last quarter moon Moon's age : 22 Neap tide

\*\* index of moon age

The moon dial represents the age of the moon :

The actual shape of the moon during each phase is not represented.

Use the moon dial indication as a guide to the age or phase of the moon.

### Setting age of the moon.

Check any reliable source that lists the current age of the moon.

Referring to above \*\*index, set the moon dial to the age(0,7,15 or 22) closest to that index position.

More accurate settings can be made at the time of the new moon (0) or full moon (15).

### Setting procedure

1. Pull the crown out to the 1st Click Position.
2. Turn the crown clock-wise to set the moon dial.
3. After the moon dial has been set, push the crown back to Normal Position.

## BEST PRACTICES

BEST WORN EVERY DAY TO KEEP ACCURATE TIME.

BEST TO FULLY WIND BEFORE EVERY WEAR.

BEST TO KEEP IN WATCH WINDER WHEN NOT WEARING.

AVOID MAGNETS, SHOCKS, AND WATER EXPOSURE. IN THE EVENT THAT WATER PENETRATES THE CASE, REPAIR IMMEDIATELY.

BEST TO AVOID EXTREME TEMPERATURES. ACCURACY IS COMPROMISED BELOW -10°C AND ABOVE 60°C.

BEST TO SERVICE APPROXIMATELY EVERY 3 YEARS TO ENSURE LONGTERM QUALITY PERFORMANCE.

IN THE EVENT OF TIME-DELAY OR OTHER UNUSUAL OCCURRENCES, SERVICE IMMEDIATELY.



# BATTERY SAFETY

<b>⚠ WARNING</b>	
<ul style="list-style-type: none"> <li>• <b>INGESTION HAZARD:</b> This product contains a button cell or coin battery.</li> <li>• <b>DEATH</b> or serious injury can occur if ingested.</li> <li>• A swallowed button cell or coin battery can cause <b>Internal Chemical Burns</b> in as little as <b>2 hours</b>.</li> <li>• <b>KEEP</b> new and used batteries <b>OUT OF REACH</b> of <b>CHILDREN</b></li> <li>• <b>Seek immediate medical attention</b> if a battery is suspected to be swallowed or inserted inside any part of the body.</li> </ul>	

FOR TREATMENT INFORMATION, CALL THE NATIONAL BATTERY INGESTION HOTLINE AT

**1-(800) 498-8666.**

- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- Even used batteries may cause severe injury or death.
- Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above 122 degrees Fahrenheit or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries.
- Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.
- This watch uses one of the following battery types:

Battery Type	Nominal Voltage	Battery Chemistry
315	1.55	Silver Oxide
317	1.55	Silver Oxide
321	1.55	Silver Oxide
335	1.55	Silver Oxide
337	1.55	Silver Oxide
341	1.55	Silver Oxide
346	1.55	Silver Oxide
357	1.55	Silver Oxide
362	1.55	Silver Oxide
364	1.55	Silver Oxide
370	1.55	Silver Oxide
371	1.55	Silver Oxide
373	1.55	Silver Oxide
376	1.55	Silver Oxide
377	1.55	Silver Oxide
379	1.55	Silver Oxide
381	1.55	Silver Oxide
384	1.55	Silver Oxide
390	1.55	Silver Oxide
394	1.55	Silver Oxide
395	1.55	Silver Oxide
397	1.55	Silver Oxide
399	1.5	Silver Oxide
382428A	3.7	Manganese Titanium Rechargeable Lithium
APP00236	3.8	Manganese Titanium Rechargeable Lithium
CR1632	3	Lithium Manganese Dioxide
CR2016	3	Lithium Manganese Dioxide
CR2025	3	Lithium Manganese Dioxide
CR2032	3	Lithium Manganese Dioxide
CR2320	3	Lithium Manganese Dioxide
CR2430	3	Lithium Manganese Dioxide
CR2450	3	Lithium Manganese Dioxide
LR41	1.5	Manganese Dioxide
MT621-3026/24T	1.5	Manganese Titanium Rechargeable Lithium
MT920	1.5	Manganese Titanium Rechargeable Lithium
TS920-3023/34R	1.5	Lithium Rechargeable Battery

For additional battery information, please visit

<https://repairs.mgiservice.com/battery-regulation/#/>.