CITIZEN

FALL 2019 CITIZEN CATALOG


PROFESSIONAL-GRADE TIMEPIECE INSTRUMENTS



CELEBRATINGTHE
$30^{\top+}$ ANNIVERSARYOF

## PROMASTER

CITIZEN's PROMASTER collection
captures the admiration of adventurers
around the world. Whether your adventure
starts on sand, snow, or 50,000 feet above
the planet, CITIZEN's PROMASTER
collection of pro-grade timepiece
instruments are engineered to go
with you.

## 爪 PROMASTER 30 YEARS OF CREATING TOOLS FOR THE EXTREME

For 30 years, CITIZEN's PROMASTER collection has captured the passion and admiration of sports enthusiasts around the world. We're celebrating this milestone by launching three commemorative PROMASTER models, AIR, LAND, and SEA, designed to take adventurers to higher heights and greater depths than anything before them. Through a partnership with the History Channel, we've released a campaign to celebrate activists with a passion for environmental wellness - those unsung heroes who actively protect the environment every day.

The series highlights their ongoing efforts to save the world's most pristine environments and the animals that call them home.



PROMASTER ALTICHRON

PROMASTER AIR DIVER'S 200M

PROMASTER
TITANIUM AIR DIVER'S 200M

2017
PROMASTER PROFESSIONAL DIVER'S 1000M


## ANGELA LINDVALL

 AND CITIZEN
"I am so grateful to align with a brand who shares my vision to spread light into the world and inspire change for the better," she says. We couldn't agree more.

Throughout the collaboration, Angela will align herself with CITIZEN's ongoing Get a Light, Give a Light program, which donates a portion of all proceeds to bringing solar-powered lights to disasterstricken communities.


## WATCHES POWERED BY ANY LIGHT

It started with a simple, yet revolutionary concept: a watch that never needs a battery. CITIZEN Eco-Drive technology harnesses the power of light - from any natural or artificial light source - and converts it into energy which is stored in a permanently rechargeable lithium-ion cell. It recharges continuously in any kind of light to run forever.

## Never Needs a Battery <br> Eco-Drive.



HOW IT WORKS

Converts any light into energy
Energy is stored in a power cell
Keeps most watches working, for at least 6 months, even if stored in the dark

## CITIZEN

It is a synthesis of our brand voice. The guide for everything we do.
How we invent and manufacture our product. The stories and beliefs we share with our customers. How we act and work as individuals every day. It can tell the whole world who we are in 3 words.

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# 介 PROMASTER <br> AQUALAND <br> COLLECTION 

- ISO Compliant Diver
- Maximum Depth Memory
- Rapid Ascent Alarm
- Auto-Start Dive Mode
- Anti-Shock Movement
- Anti-Magnetic Movement
- Power Reserve Indicator
- Luminous Hands and Markers
- Movement: Caliber J250

BN2038-01L \& BN2037-03E Feature:

- Strap Extender


30TH ANNIVERSARY LIMITED EDITION 6,000 PIECES


BN2037-03E \$775.00
46 mm TIC MC
PU BKL - 200M


## Go Deeper

Ready, Set, Dive. An iconic name with a reinvented construction, the CITIZEN Promaster Aqualand. You won't want anything else when headed to the ocean.

- ISO Compliant Diver
- One-Way Rotating Elapsed-Time Bezel
- Screw-Back Case and Screw-Down Crown
-1/5-Second Chronograph
Measures up to 60 Minutes
- 12/24-Hour Time
- Anti-Shock Movement
- Anti-Magnetic Movement
- Anti-Reflective Mineral Crystal
- Luminous Hands, Markers and Bezel Accents
- Movement: Caliber B612
$\qquad$


CA0715-03E, CA0719-53E and BN2039-59E come in this Promaster Tank.

- ISO Compliant Diver
- One-Way Rotating Elapsed-Time Bezel
- Screw-Back Case and Screw-Down Crown
- Anti-Shock Movement
- Anti-Magnetic Movement
- Luminous Hands and Indices on Dial and "60" Reference Marker on Bezel
- Movement: Caliber E168
$\qquad$

BNO2* Feature:

- Super Titanium ${ }^{\text {TM }}-5 x$ Harder and 40\% Lighter than Stainless Steel

- ISO Compliant Diver
- One-Way Rotating Elapsed-Time Bezel
- Screw-Back Case and Screw-Down Crown
- Anti-Shock Movement
- Anti-Magnetic Movement
- Luminous Hands and Indices on Dial and "60" Reference Marker on Bezel
- Movement: Caliber E168

- ISO Compliant Diver
- Anti-Shock Movement
- Anti-Magnetic Movement
- One-Way Rotating Elapsed-Time Bezel
- Screw-Back Case and Screw-Down Crown
- Anti-Reflective Mineral Crystal
- Luminous Hands and Indices on Dial and "60" Reference Marker on Bezel - Movement: Caliber E168



## 爪 PROMASTER AQUALAND

## 200M DEPTH METER

## - ISO Compliant Diver

- Depth Display to 70 Meters
- Maximum Depth Memory
- Rapid Ascent Alarm
- Auto-Start Dive Mode
- Anti-Shock Movement
- Anti-Magnetic Movement
- Power Reserve Indicator
- One-Way Rotating

Elapsed-Time Bezel

- Diamond-Like Carbon (DLC)

Coated Bezel

- Screw-Back Case and

Screw-Down Crown

- Reinforced Polyurethane Strap
- 6mm Anti-Reflective Mineral Crystal
- Luminous Hands and Indices on Dial and "60" Reference Marker on Bezel
- Movement: Caliber J250



All watches on page 14 come in a Promaster Tank

- ISO Compliant Diver
- Super Titanium ${ }^{\text {M }}-5 \times$ Harder and 40\% Lighter than Stainless Steel
- Helium Release Valve
- Power Reserve Indicator
- Anti-Shock Movement
- Anti-Magnetic Movement
- One-Way Rotating Elapsed-Time Bezel with Lock
- Diamond-Like Carbon (DLC) + MRK Coated Case and Bezel Accents
- Carrying Case Includes Wetsuit Strap Extension
- Screw-Back Case and

Screw-Down Crown

- Anti-Reflective Sapphire Crystal
- Strap Extender
- Luminous Hands and Indices on Dial and "60" Reference Marker on Bezel
- Movement: Caliber J210
$\qquad$



## 介 PROMASTER

## NAVIHAWK <br> $C O L L E C T \mid O N$

- Radio Control
- World Time 43 Cities
- Perpetual Calendar
- 1/1-Second Chronograph
- Anti-Shock Movement
- Anti-Magnetic Movement
- Navigational Rotating Bezel
- Anti-Reflective Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E660

CB5841-05E \$625.00
46 mm SS SC LTHR BKL - WR200



- Synchronized to Atomic Clock
for Superior Accuracy
- Atomic Timekeeping Technology with Synchronized Time Adjustment Available in 43 World Cities
- 1/100-Second Chronograph Measures up to 24 Hours
- Perpetual Calendar
- Dual Time (Second Time Zone)
- 2 Alarms
- 99-Minute Countdown Timer
- Digital Backlight Display
- Universal Coordinated Time (UTC) Display
- Power Reserve Indicator
- Pilot's Rotating Slide Rule Bezel
- Anti-Reflective Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber U680



# LIMITED EDITION 爪 PROMASTER SKYHAWK A•T 

- Production Limited to

2,500 Pieces Globally

- Synchronized to Atomic Clock for Superior Accuracy
- Atomic Timekeeping Technology with Synchronized Time Adjustment Available in 43 World Cities
- 1/100-Second Chronograph Measures up to 24 Hours
- Diamond-Like Carbon (DLC) Coated Bezel
- Perpetual Calendar
- Dual Time (Second Time Zone)
- 2 Alarms
-99-Minute Countdown Timer
- Digital Backlight Display
- Universal Coordinated Time (UTC) Display
- Power Reserve Indicator
- Pilot's Rotating Slide Rule Bezel
- Anti-Reflective Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber U680


Each limited edition timepiece comes in this handsome presentation box.


## 介 PROMASTER

BLUE ANGELS SKYHAWK A•T


- Synchronized to Atomic Clock for Superior Accuracy
- Atomic Timekeeping Technology with Synchronized Time Adjustment Available in 43 World Cities
- 1/100-Second Chronograph

Measures up to 24 Hours

- Perpetual Calendar
- Dual Time (Second Time Zone)
- 2 Alarms

-99-Minute Countdown Timer
- Digital Backlight Display
- Universal Coordinated Time (UTC) Display
- Power Reserve Indicator
- Pilot's Rotating Slide Rule Bezel
- Anti-Reflective Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber U680


The official Blue Angels insignia appears on the watch caseback.


## Go Further

The Blue Angels are the Navy's elite flight demonstration squadron renowned for their precision and grace showcased in each of their flight maneuvers. This precision and grace is exhibited in the CITIZEN Promaster Blue Angels watches.


JY8078-52L \$695.00 46 mm SS CS SS HDP PC WR200

- Synchronized to Atomic Clock
for Superior Accuracy
- Atomic Timekeeping Technology with Synchronized Time Adjustment
Available in 26 Time Zones
- 1/20-Second Chronograph

Measures up to 60 Minutes

- Perpetual Calendar
- 12/24-Hour Time
- Power Reserve Indicator
- Blue Ion Plated Bezel
- Pilot's Rotating Slide Rule Dial Ring
- Anti-Reflective Sapphire Crystal
- Day/Date
- Luminous Hands and Markers
- Movement: Caliber H800


AT8020-54L \$695.00
43 mm SSP CS
SS HDP SP WR200


AT8020-03L $\$ 650.00$
43 mm SSP CS
LTHR BKL - WR200

- Radio Control
- World Time 43 Cities
- Perpetual Calendar
-1/1-Second Chronograph
- Anti-Shock Movement
- Anti-Magnetic Movement
- Navigational Rotating Bezel
- Anti-Reflective Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E660
$\qquad$ -


代 PROMASTER BLUE ANGELS NIGHTHAWK

- Dual Time (Second Time Zone)
- Pilot's Rotating Slide Rule Dial Ring
- Screw-Back Case and

Screw Down-Crown

- Anti-Reflective Crystal
- Luminous Hands and Markers
- Movement: Caliber B877



## Go Higher

Climb to new heights with Promaster Altichron. Designed with CITIZEN's light-powered technology, the sky is the limit when wearing this innovative and sporty timepiece.


BN5055-05E \$595.00
47mm SSP CM
NYLN BKL - WR200

- Altimeter Measures a Range of $-1,000$ Feet to 32,000 Feet
- Electronic Compass
- Power Reserve Indicator
- Screw-Back Case
- Rotating Compass Bezel
- Anti-Reflective Mineral Crystal
- Luminous Hands and Markers


BN5058-07E \$575.00
46 mm SS CM
PU BKL - WR200


BN5050-09X \$595.00
47 mm SS CM
NYLN BKL - WR200

## 介 PROMASTER

## ALTICHRON $C O L L E C T \mid O N$

- Altimeter Measures a Range of $-1,000$ Feet to 32,000 Feet
- Electronic Compass
- CORDURA ${ }^{\circledR}$ and Leather Combination Strap
- Power Reserve Indicator
- Screw-Back Case
- Rotating Compass Bezel
- Anti-Reflective Mineral Crystal
- Luminous Hands and Markers
- Movement: Calibre J290



## 爪 PROMASTER TOUGH

- Case and Bracelet Coated in CITIZEN's

Proprietary Hardening Technology
(Duratect $\alpha$ )

- Genuine CORDURA ${ }^{\circledR}$ Ballistic Fabric Strap
- $5 x$ Harder than Untreated Stainless Steel
- Shock Resistant Movement
- Anti-Magnetic Movement
- Anti-Reflective Sapphire Crystal
- Monocoque Case
- Luminous Hands and Markers
- Movement: Caliber E168


BN0217-O2E $\$ 450.00$
42 mm SSC CS
NYPU BKL - WR200

- Case and Bracelet Coated in CITIZEN's

Proprietary Hardening Technology
(Duratect $\alpha$ )

- Genuine CORDURA® Ballistic Fabric Strap
-1/5-Second Chronograph
Measures up to 60 Minutes
- 12/24-Hour Time
- Shock Resistant Movement
- Anti-Magnetic Movement
- Anti-Reflective Mineral Crystal
- Movement: Caliber B612



## 介 PROMASTER <br> SST <br> COLLEC

- Time Adjustment in 43 Cities
- 1/1000-Second Chronograph Measures up to 24 Hours
- Month/Day/Date
- Sounds Signal When Time is Up
- Split Lap Time
- Recalls Up to 20 Laps
- Average Speed Calculation
-99-Minute Countdown Timer
- Analog/Digital Displays
- Race Chronograph
- Anti-Reflective Sapphire Crystal
- Movement: Caliber U700


JW0137-51E \$795.00
46 mm SSP SC SSP SCP PC WR200


JW0138-08L \$725.00
46 mm SS SC
LTHR BKL - WR200



- Hand Assembled Movement
- 1/5-Second Flyback Chronograph Measures up to 12 Hours


## - Alarm

- Power Reserve Indicator
- Tachymeter
- Anti-Reflective Spherical Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E210

- Production Limited to 1,973 Pieces Globally
- Hand Assembled Movement
- 1/5-Second Flyback Chronograph

Measures up to 12 Hours

- Alarm
- Power Reserve Indicator
- Tachymeter
- Anti-Reflective Spherical Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E210



## TECHNOLOGY

Travel the world on time and in style with CITIZEN's precise timekeeping technologies on your wrist.


- Satellite GPS Timekeeping System with Worldwide Reception Area
- World's Fastest* Timekeeping Signal Reception Speed from GPS Navigation Satellites - as Quick as 3 Seconds**
- World Time in 27 Cities (40 Time Zones)
- Perpetual Calendar
- Daylight Saving Time Indicator
- Power Reserve Indicator
- Light Level Power Indicator
- Day/Date
- Edge to Edge Spherical Mineral Crystal
- Luminous Hands
- Movement: Caliber F150


CC3039-08E \$795.00
44 mm SSP MC
PU BKL - WR100


CC3035-50E \$795.00
44 mm SSP MC SSP FCP SP WR100

## CC3038-51E \$795.00

44 mm SSP MC SSP FCP SP WR100

*As of March 2015 according to CITIZEN Watch Co., LTD. **Reception Speed in as quick as 30 seconds when receiving global positioning information.

## SATELLITE WAVE

 GPS FREEDOM COLLECTION-Super Titanium ${ }^{\text {TM }}-5 x$ Harder and 40\% Lighter than Stainless Steel

- Power Reserve Indicator
- Satellite Timekeeping Technology with Synchronized Time Adjustment Available in 39 Time Zones
- 1/1-Second Chronograph Measures up to 24 Hours
- Perpetual Calendar
- Alarm
- Light Level Indicator
- Dual Time (Second Time Zone)
- 12/24-Hour Time
- Daylight Saving Time Indicator
- Day/Date
- Sapphire Crystal
- Movement: Caliber F990

30TH ANNIVERSARY LIMITED EDITION 3,000 PIECES
SUPER TITANIUM ${ }^{\text {m }}$


CC7015-55E \$2,500.00
47 mm TIC SC
TIC SCP PC WR200

Time Follows Where I Lead
Bolder and brighter. Enhanced technical and architectural design. The CITIZEN Satellite Wave collection is the leader of the pack with the world's fastest timekeeping signal reception speed from GPS navigation.

- Synchronized to Atomic Clock for Superior Accuracy
- Atomic Timekeeping Technology with Synchronized Time Adjustment Available in 5 Time Zones
- User Defined Time in 15-Minute Increments (A-TM)
-1-Second Chronograph Measures up to 60 Minutes
- Perpetual Calendar
-12/24-Hour Time
- Alarm
- Power Reserve Indicator

GRANITE ION PLATING
$\qquad$


- Tachymeter
- Anti-Reflective Sapphire Crystal
- Day/Date
- Luminous Hands and Markers
- Movement: Caliber E650

ROSE GOLD-TONE
BROWN ION PLATED BEZEL


AT4004-52E \$675.00
42 mm SSP CS
SSP HDP SP WR200


AT4106-52X \$675.00
42 mm SSP CS
SSP HDP SP WR200

- Synchronized to Atomic Clock for

Superior Accuracy

- Atomic Timekeeping Technology with Synchronized Time Adjustment Available in 26 Time Zones
- 1/20-Second Chronograph Measures up to 60 Minutes
- Perpetual Calendar
- 12/24-Hour Time
- Power Reserve Indicator
- Sapphire Crystal
- Day/Date
- Movement: Caliber H804
$\qquad$
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43 mm SS SC
SS DCP PC WR100


43 mm SSP SC
SSP DCP PC WR100

ROSE GOLD-TONE


AT8113-04H \$595.00
43 mm SSP SC
LTHR DCP - WR100

# SOPHISTICATED CLASSIC 

Timeless styling that gracefully takes you from work to play.


## CAPELLA COLLECTION

- 52 Diamonds
- Spherical Sapphire Crystal


EX1500-01E \$775.00
34 mm SS SC
LTHR DCP - WR50



CAPELLA

- 10 Diamonds
- Spherical Sapphire Crystal
- Movement: Caliber B023


PINK GOLD-TONE


34 mm SSP SC
SSP DCP PC WR50

TAUPE MOTHER-OF-PEARL
PINK GOLD-TONE


EX1512-53A \$575.00
34 mm SSP SC
SSP DCP PC WR50


EX1513-00Y \$525.00
34 mm SSP SC
LTHR DCP - WR50


# CITIZEN CECI <br> COLLECTION 

- 12 Diamonds
- Mother-of-Pearl
- Simulated Blue Spinel

Cabochon Crown

- Spherical Sapphire Crystal
- Movement: Caliber E031



## CITIZEN CECI

- 4 Diamonds
- Mother-of-Pear
- Spherical Sapphire Crystal
- Movement: Caliber E031

PINK GOLD-TONE



PINK GOLD-TONE


- Mother-of-Pear
- Beveled Crystal
- Beveled Sapphire Crystal
- Movement: Caliber B035
$\qquad$


CITIZEN $\mathscr{L}$ SUNRISE

- Mother-of-Pearl
- Spherical Sapphire Crystal
- Movement: Caliber E031


## EM032* Feature:

- Case Accented with 3 Floating Diamonds
- Dial Accented with 7 Diamonds


10 DIAMONDS


EM0320-59D \$795.00
29mm SS SC
SS DCP PC WR50

10 DIAMONDS
ROSE GOLD-TONE


EM0323-51N \$895.00
29mm SSP SC SSP DCP PC WR50

# CITIZEN $\mathscr{L}$ AMBILUNA 

## - 1 Diamond

- Moon-Glazed Spherical

Sapphire Crystal

- Movement: Caliber E031

- Spherical Sapphire Crystal
- Movement: Caliber E031


## CALENDRIER <br> COLLECTION

- 3 Hand with Analog
- Spherical Mineral Crystal
- Month/Day/Date
- Movement: Caliber 8730


BU0054-52L \$525.00
44 mm SSP MC
SSP DCP SP WR100


BU0050-02L \$425.00
44 mm SS MC
LTHR DCP - WR100


BU0056-57A \$525.00
44 mm SSP MC
SSP DCP SP WR100


Over the moon for an updated CITIZEN classic. The new CITIZEN Calendrier Moonphase lends sophistication to everyday style and features month, day, and date display.


## CALENDRIER

- Rotating Inner Dial Ring with World Time in 24 Time Zones
- 12/24-Hour Time
- Screw-Back Case
- Day/Date
- Luminous Hands
- Movement: Caliber 8729
$\qquad$

BU2020-70E \$495.00
44 mm SS CM
SS DCP SP WR100


BU2025-76E \$525.00
44 mm SSP CM
SSP DCP SP WR100


BU2021-51L \$495.00
44 mm SS MC
SS DCP SP WR100


BU2021-51H \$495.00
44 mm SS MC
SS DCP SP WR100


BU2020-29X \$425.00
44 mm SS MC
LTHR DCP - WR100

## - 32 Diamonds

- Rotating Inner Dial Ring with

World Time in 24 Time Zones

- 12/24-Hour Time
- Screw-Back Case
- Anti-Reflective Mineral Crystal
- Day/Date
- Luminous Hands
- Movement: Calibre 8729


BU2082-56E \$695.00
44 mm SSP CM
SSP DCP SP WR100


BU2088-50E \$695.00
44 mm SSP CM
SSP DCP SP WR100

## LADIES' WORLD TIME PERPETUAL

- Mother-of-Pearl
- World Time in 26 Time Zones
- Perpetual Calendar
- Sapphire Crystal
- Luminous Hands
- Movement: Caliber E784


FC8000-55D \$375.00
36 mm SS SC
SS FCP SP WR50


FC8004-54D \$395.00 36 mm SSP SC
SSP FCP SP WR50


# - World Time in 26 Time Zones 

- Perpetual Calendar
- Screw-Back Case
- Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E784



Kick it up a notch with the CITIZEN Perpetual Calendar Chrono. Distinguished details and handsome style are sure to stand out on your wrist.


BL5568-54L \$475.00
44 mm SS MC
SS HDP SP WR100

## CORSOcollection

- 1/20-Second Chronograph

Measures up to 60 Minutes

- Perpetual Calendar

ROSE GOLD-TONE

- Dual Time (Second Time Zone)
-12/24-Hour Time
- Alarm
- Luminous Hands
- Movement: Caliber E820


BL5567-57E \$495.00
44 mm SSP MC
SSP HDP SP WR100


CORSO

- 12/24-Hour Time
- Screw-Back Case
- Analog Day/Date
- Luminous Hands
- Movement: Calibre 8729

BU207* Feature:

- Sapphire Crystal


## BU201* Feature:

- Luminous Hands and Markers
$\qquad$


BU2070-04A \$325.00
44 mm SS SC
LTHR BKL - WR100


BU2070-12L \$325.00
44 mm SS SC LTHR BKL - WR100


BU2010-57L \$375.00
44 mm SS MC
SS FCP SP WR100


BU2013-08E \$350.00
44 mm SSP MC
LTHR BKL - WR100

- Screw-Back Case

CA* Feature

- 1/5-Second Chronograph

Measures up to 60 Minutes

- Movement Calibre B642
- 1-Second Chronograph

Measures up to 60 Minutes

- 12/24-Hour Time
- Sapphire Crystal
- Luminous Hands and Markers
- Movement Calibre H504


CORSO

AO* Feature:

- Screw-Back Case
- Spherical Crystal
- Day/Date
- Luminous Hands
- Movement: Calibre 8635

BM* Feature:

- Boxed Crystal
- Movement: Caliber E111
$A U^{*}$ Feature:
- Luminous Hands
- Movement: Caliber J165


AO9020-84E \$275.00
42 mm SS MC
SS FCP SP WR100


A09003-08E \$275.00
42 mm SSP MC
LTHR BKL - WR

ROSE GOLD-TONE


BM7193-07B \$250.00
40 mm SSP MC
LTHR BKL - WR


AU1044-58E \$295.00
40mm SSP MC
SSP FCP SP WR


AU1040-08E \$195.00
40mm SS MC
LTHR BKL - WR


AU1043-00E \$225.00
40mm SSP MC
LTHR BKL - WR

- Spherical Crystal
- FE* Movement: Caliber J710
- AW* Movement: Caliber J810


FE1082-05A \$225.00
29mm SSP MC
LTHR BKL - WR


AW1236-03A \$195.00
40mm SS MC
LTHR BKL - WR


AW1232-04A \$225.00
40 mm SSP MC LTHR BKL - WR

CORSO DIAMOND

- 8 Diamonds
- Screw-Back Case
- Sapphire Crystal
- Movement: Caliber E111


BM7100-59H \$395.00
41 mm SS SC
SS FCP SP WR100


BM7107-50E \$425.00
41 mm SSP SC
SSP FCP SP WR100


BM7103-51L \$425.00
41 mm SSP SC
SSP FCP SP WR100

- Diamond Dial
- Screw-Back Case
- Movement: Caliber E111

BM72* Feature

- Sapphire Crystal
- Luminous Hands


BM7344-54E \$395.00
39 mm SSP MC
SSP FCP SP WR100



BM7342-50A \$395.00
39 mm SSP MC
SSP FCP SP WR100


BM7252-51G \$450.00
41mm SSP SC
SSP FCP SP WR100

CORSO

- Screw-Back Case
- Sapphire Crystal
- Luminous Hands
- Movement: Caliber E111



BM7251-53L \$325.00
41 mm SS SC
SS FCP SP WR100


BM7252-51E \$350.00
41mm SSP SC
SSP FCP SP WR100


BM7251-53H \$325.00
41 mm SS SC
SS FCP SP WR100

ROSE GOLD-TONE


BM7256-50E \$350.00
41mm SSP SC
SSP FCP SP WR100

- Screw-Back Case
- Luminous Hands
- BM* Movement: Caliber E111
-EW* Movement: Caliber E011


EW2290-54L \$295.00
28 mm SS MC
SS FCP SP WR100


EW2294-53L \$325.00
28 mm SSP MC
SSP FCP SP WR100


BM7330-59L \$295.00
40mm SS MC
SS FCP SP WR100


BM7334-58L \$325.00
40mm SSP MC
SSP FCP SP WR100


BM7332-53P \$325.00
40 mm SSP MC SSP FCP SP WR100

CORSO

- EW1* Movement: Caliber E011
- EW9* Movement: Caliber B023
- EW3* Movement: Caliber E001
- BM* Movement: Caliber E101
- BM* Movement: Caliber E101


EW1264-50A \$295.00
25 mm SSP MC SSP FCP SP WR


EW3144-51A \$295.00
27 mm SSP MC
SSP FCP SP WR100

$E W 3^{*} \& B M^{*}$ Feature<br>- Screw-Back Case<br>- Luminous Hands<br>- Day/Date



EW9334-52E \$265.00
21 mm SSP MC SSP JLP SP WR


BM8434-58A \$295.00
37 mm SSP MC SSP FCP SP WR100

## - 6 Diamonds

- Spherical Crystal
- Movement: Caliber J730
$\qquad$


CHANDLER


# CHANDLER COLLECTION 

- 1-Second Chronograph
Measures up to 60 Minutes
- 12/24-Hour Time
- Movement: Caliber H504


FB1444-56D \$325.00
32 mm SSP MC
SSP FCP PC WR


Classic silhouettes and feminine styling make the perfect timepiece. The CITIZEN Chandler collection lends polished style to your everyday look.
-1/5-Second Chronograph Measures up to 60 Minutes

- Screw-Back Case
- Spherical Crystal
- Vegan Leather Strap
- Movement: Caliber B642

PINK GOLD-TONE


FB2003-05A \$325.00

## CHANDLER | Casual weekend timepieces

$E M^{*}$ Feature:

- Ceramic Accented Bezel
- Ceramic Inner Links
- Movement: Caliber E031

EW* Feature

- Mother-of-Pearl
- Luminous Hands
- Movement: Caliber E013

ROSE GOLD-TONE
MOTHER-OF-PEARL


EM0743-55D \$350.00
36 mm SSP MC
SSCP FCP SP WR100


EM0741-51E \$325.00
36 mm SSP MC
SSCR FCP SP WR100


EW2520-56Y \$275.00
30 mm SS MC
SS FCP SP WR50


EW2524-55N \$295.00
30 mm SSP MC
SSP FCP SP WR50


EW2522-51D \$295.00
30 mm SSP MC
SSP FCP SP WR50

ROSE GOLD-TONE


EW2440-53A \$225.00
31mm SS MC SS FCP SP WR50


EW2443-55X \$250.00
31mm SSP MC
SSP FCP SP WR50

## CHANDLER

- Curved Crystal
- Movement: Caliber E031



EW1410-50E \$275.00
25 mm SS MC SS DCP SP WR


BM6550-58E \$275.00
33 mm SS MC
SS DCP SP WR


BM6552-52E \$295.00 33 mm SSP MC SSP DCP SP WR



# STILETTO <br> COLLECTION 

$\cdot 4.71 \mathrm{~mm}$ thin (with .25 varience in production tolerance)

- Sapphire Crystal
- Movement: Caliber G870


AR3076-08A \$375.00
39mm SSP SC
LTHR BKL - WR


$\cdot 4.71 \mathrm{~mm}$ thin (with .25 variance in production tolerance)

- Sapphire Crystal
- Movement: Caliber G872

- 4.71 mm thin (with .25 variance in production tolerance)
- Sapphire Crystal
- Movement: Caliber G870



## AXIOM \| Modern design with edge to edge crystal

$\qquad$


- 11 Diamonds on the Dial
- GA* Movement: Caliber J015
- AU* Movement: Caliber J165
$\qquad$



AU1060-51G \$375.00
40 mm SS MC
SS FCP SP WR

## AXIOM

- Movement: Caliber J165


AU1060-51E \$295.00
40mm SS MC
SS FCP SP WR



AU1065-58E \$325.00
40 mm SSP MC
SSP FCP SP WR

- Movement: Caliber B023

BL6000 \& BL6008 Feature:

- 4 Diamonds



## AXIOM

EG* Feature:

- 1 Diamond
- Movement: Caliber G620
$E M^{*}$ Feature:
-4 Diamonds
- Movement: Caliber E031
$\qquad$


EG7050-54A \$295.00
$14 \times 28 \mathrm{~mm}$ SS MC SS FCP SP WR


EG7055-51E \$325.00
$14 \times 28 \mathrm{~mm}$ SSP MC SSP FCP SP WR


EM0734-56D \$350.00
28mm SSP MC
SSP FCP SP WR


EM0732-51P \$350.00
28mm SSP MC
SSP FCP SP WR

PINK GOLD-TONE


EM0733-08A \$295.00
28mm SSP MC LTHR BKL - WR

- GA* Movement: Caliber J015
- AU* Movement: Caliber J165



## GA1053-01A \$250.00

30 mm SSP MC
LTHR BKL - WR

PINK GOLD-TONE


GA1058-16E $\$ 250.00$
30 mm SSP MC
LTHR BKL - WR


GA1052-04E \$250.00
30 mm SSP MC
LTHR BKL - WR


AU1062-05E \$250.00
40 mm SSP MC
LTHR BKL - WR


AU1065-07E \$250.00
40 mm SSP MC
LTHR BKL - WR

## AXIOM

- Movement: Caliber E031
$\qquad$

MOTHER-OF-PEARL


EM0630-51D \$250.00
28mm SS MC
SS FCP SP WR


PINK GOLD-TONE


- Swarovski® Crystal Accents
- Movement: Caliber B023





## BRYCEN I Sport casual timepieces with decorative bezels

- Super Titanium ${ }^{\text {TM }}-5 \times$ Harder and 40\% Lighter than Stainless Steel
- 1/20-Second Chronograph

Measures up to 60 Minutes

- Perpetual Calendar
- Dual Time (Second Time Zone)
- 12/24-Hour Time
- Tachymeter
- Alarm
- Screw-Back Case
- Luminous Hands

- Super Titanium ${ }^{T M}-5 x$ Harder and 40\% Lighter than Stainless Steel
- 1/20-Second Chronograph

Measures up to 60 Minutes

- Perpetual Calendar
- Dual Time (Second Time Zone)
- 12/24-Hour Time
- Tachymeter
- Alarm
- Screw-Back Case
- Sapphire Crystal
- Luminous Hands

BM692* Feature:

- Movement: Caliber E111

CA034* Feature:

- 1/5-Second Chronograph Measures up to 60 Minutes
- 12/24-Hour Time
- Movement: Caliber B612

SUPER TITANIUM ${ }^{\text {TM }}$


BM6929-56L \$450.00
42 mm TIC SC
TIC FCP PC WR100

SUPER TITANIUM ${ }^{T M}$


CA0349-51L $\$ 495.00$
43mm TIC SC
TIC FCP PC WR100

## PARADIGM | Modern design timepieces with integrated case and bracelets

- Super Titanium ${ }^{\text {TM }}-5 x$ Harder and

40\% Lighter than Stainless Steel

- Screw-Back Case
- Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E111

- Super Titanium ${ }^{\text {TM }}-5 x$ Harder and 40\% Lighter than Stainless Steel
- Screw-Back Case
- Sapphire Crystal
- Luminous Hands and Markers
- Movement: Caliber E111


BM7431-51H \$450.00
43 mm TIC SC
TIC FCP PC WR100



# CITIZEN GARRISON 

COLLECTION

BM6* Feature:

- 3 Hand
- Luminous Hands
- Movement: Caliber E111

Eco-Drive


BM8* Feature:

- Screw-Back Case
- Day/Date
- Luminous Hands and Markers
- Movement: Calibre E101

Military-inspired, built for everyday comfort and casual style. Garrison is the perfect addition to your watch collection.


BM8471-01E \$225.00
42 mm SS MC
LTHR BKL - WR100


BM8475-00F \$250.00
42 mm SSP MC NYLN BKL - WR100

CITIZEN GARRISON

- Screw-Back Case
- Luminous Hands and Markers

BM* Feature

- Day/Date
- Movement: Caliber E100

AT* Feature

- 1-Second Chronograph

Measures up to 60 Minutes

- 12/24-Hour Time
- Movement: Caliber H500

- 12/24-Hour Time
- Screw-Back Case
- Spherical Crystal
- Luminous Hands and Markers

CA* Feature:
-1/5-Second Chronograph Measures up to 60 Minutes

- Movement: Caliber B612
$B U^{*}$ Feature:
- Genuine CORDURA® Fabric Strap
- Analog Day/Date
- Movement: Caliber B729

CA0621-05L \$325.00
42 mm SS MC
LTHR BKL - WR100


BU2055-08X \$295.00
43mm SSP MC
NYLN BKL - WR100


BU2055-16E \$295.00
43mm SSP MC
NYLN BKL - WR100

AW1* Feature

- Screw-Back Case
- Luminous Hands
- Movement: Caliber J810

AWO* Feature:

- 12/24-Hour Time
- Screw-Back Case
- Luminous Hands and Markers
- Day/Date
- Movement: Caliber J800
$\qquad$
$A T^{*}$ Feature:
- 1-Second Chronograph Measures up to 60 Minutes
- 12/24-Hour Time
- Screw-Back Case
- Luminous Hands and Markers
- Movement: Caliber H500


AW1430-86A \$225.00
43 mm SS MC SS FCP SP WR100


AW1430-86E \$225.00
43 mm SS MC
SS FCP SP WR100


AW0050-82E \$250.00
43 mm SS MC
SS FCP SP WR100


AT0550-11X \$350.00
42 mm SS MC
LTHR BKL - WR100


## BRYCEN

- Luminous Hands

AW* Feature:

- Day/Date
- Domed Mineral Crystal
- Luminous Hands and Markers
- Movement: Caliber J800

CA* Feature:
-1/5-Second Chronograph
Measures up to 60 Minutes

- 12/24-Hour Time
- Tachymeter
- Screw-Back Case
- Spherical Crystal
- Movement: Caliber B612

ROSE GOLD-TONE


AW0076-03X \$295.00
44 mm SSP MC
LTHR BKL - WR100


AW0078-08L \$295.00
44 mm SS MC
LTHR BKL - WR100


CA0649-06X \$325.00
44mm SS MC LTHR BKL - WR100


CA0648-09L \$325.00
44 mm SS MC
LTHR BKL - WR100


CA0649-14E \$325.00
44 mm SS MC
LTHR BKL - WR100

BU* Feature:

- Screw-Back Case
- Spherical Crystal
- Analog Day/Date
- Luminous Hands
- Movement: Caliber 8725
$\qquad$

AW* Feature:

- Spherical Crystal
- Luminous Hands and Markers
- Movement: Caliber J810
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BU4010-05L \$250.00
44 mm SS MC
LTHR BKL - WR100


BU4013-07H \$275.00
44 mm SSP MC
LTHR BKL - WR100


AW1598-70X \$325.00
43 mm SS MC
SS FCP SP WR100


AW1591-01L \$295.00
43 mm SS MC
LTHR BKL - WR100


AW1593-06X \$295.00
43 mm SSP MC
LTHR BKL - WR100

## NIGHTHAWK

-1/5-Second Chronograph Measures up to 60 Minutes

- 12/24-Hour Time
- Screw-Back Case
- Tachymeter
- Luminous Hands and Markers
- CA4* Movement: Caliber B620
- CAO* Movement: Caliber B612


BX* Feature

- World Time in 26 Time Zones
- Perpetual Calendar
- Luminous Hands and Markers
- Movement: Caliber E784

- 1/5-Second Chronograph Measures up to 60 Minutes
-12/24-Hour Time
- Screw-Back Case
- Spherical Crystal
- Luminous Hands
- Movement: Caliber B620


BX1010-11L \$395.00
44 mm SS MC
LTHR BKL - WR200


BX1010-02E \$395.00
44 mm SS MC
LTHR BKL - WR200


PRIMO
-1/5-Second Chronograph Measures up to 60 Minutes

- 12/24-Hour Time
- Luminous Hands

CAO* Feature:

- Tachymeter
- Screw-Back Case
- Luminous Hands and Markers
- Movement: Calibre B612

CA4* Feature:

- Movement: Caliber B620
$\qquad$

ROSE GOLD-TONE


CA0683-08E \$395.00
45mm SSP MC
LTHR BKL - WR100


CA4430-01X \$375.00
44 mm SSP MC
LTHR BKL - WR100


CA4435-08L \$395.00
44 mm SS MC
LTHR BKL - WR100


CA4438-00L \$375.00
44 mm SS MC
LTHR BKL - WR100

- 1/5-Second Chronograph

Measures up to 60 Minutes

- 12/24-Hour Time
- Rotating Elapsed-Time Inner Dial Ring
- Screw-Back Case and

Screw-Down Crown

- Anti-Reflective Mineral Crystal
- Luminous Hands and Markers
- Movement Caliber: B612


CA0444-50L \$495.00
46 mm SSP CM
SSP HDP SP WR200
ECOSPHERE

- 1/5-Second Chronograph Measures up to 60 Minutes
- 12/24-Hour Time
- Tachymeter
- Screw-Back Case
- Proprietary Chroma Finishing
- Luminous Hands and Markers



# CRYSTAL 

Add a touch of sparkle to your world and your wrist.

## SILHOUETTE CRYSTAL

- Swarovski® Crystal
- 12/24-Hour Time
- Spherical Crystal
- Day/Date
- Luminous Hands
- Movement: Calibre 8729


FD1030-56Y \$325.00
32 mm SS MC
SS FCP SP WR

PINK GOLD-TONE


PINK GOLD-TONE


- Swarovski® Crystal Accents
- Movement: Caliber E031


EM0770-52Y \$325.00
31 mm SS MC
SS FCP SP WR50


EM0774-51D \$350.00
31 mm SSP MC
SSP FCP SP WR50


EM0773-54D \$350.00 31 mm SSP MC SSP FCP SP WR50

## SILHOUETTE CRYSTAL

- Swarovski® Crystal
- Spherical Crystal
- Movement: Caliber J710
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FE1190-53E \$325.00
31 mm SS MC
SS FCP SP WR50

－Swarovski® ${ }^{\oplus}$ Crystal Accents
－Movement：Caliber J830


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## SILHOUETTE CRYSTAL

| FE* Feature: | EX* Feature: |
| :--- | :--- |
| - Swarovski® ${ }^{\oplus}$ Crystal Accents | - Swarovski® ${ }^{\text {Crystal }}$ |
| - Luminous Hands | - Sapphire Crystal |
| - Spherical Crystal | - Movement: Caliber B023 |
| - Movement: Caliber J710 |  |



FE1140-86X \$250.00
29 mm SS MC SS FCP SP WR50


FE1140-86L \$250.00
29 mm SS MC
SS FCP SP WR50


- EW1* Feature:
- Swarovski® Crystal
- Luminous Hands
- Movement: Caliber E011

EW2* Feature

- Swarovski® Crystal Accents
- Movement: Caliber E013
$\qquad$

PINK GOLD-TONE
MOTHER-OF-PEARL


EW1228-53D \$375.00
29mm SSP MC
SSP FCP SP WR

PINK GOLD-TONE


EW2340-58A \$350.00
28mm SS MC
SS FCP SP WR


EW2344-57A \$375.00
28mm SSP MC
SSP FCP SP WR


EW2348-56A \$375.00
28mm SSP MC SSP FCP SP WR

## CRYSTAL

- Swarovski® Crystal
- 1/5-Second Chronograph

Measures up to 60 Minutes

- 12/24-Hour Time
- Screw-Back Case
- Unisex
- Luminous Hands
- Movement: Caliber B612

- Swarovski® ${ }^{\circledR}$ Crystal Accents
- 1-Second Chronograph

Measures up to 60 Minutes

- 12/24-Hour Time
- Movement: Caliber H50O



## DRIVE

Shine bright with color wearing your light-powered Drive watch.

MEN'S DRIVE | LADIES' DRIVE


# MEN'S DRIVE <br> COLLECTION 

[^0]

AW1607-03H \$250.00
45 mm SSP MC PU BKL - WR100


AW1605-09E \$250.00
45 mm SSP MC
PU BKL - WR100


AW1608-01E \$250.00
45 mm SSP MC
PU BKL - WR100


Take action and show your inner drive with the bold， sport styling of Drive from CITIZEN．

## MEN'S DRIVE

- Screw-Back Case
- Proprietary Chroma Finishing
- Luminous Hands and Markers
- Movement: Caliber J810


AW1158-05L \$225.00
45 mm SS MC
PU BKL - WR100


AW1150-07E \$225.00
45mm SS MC
PU BKL - WR100


AW1151-04E \$225.00
45mm SS MC
PU BKL - WR100


## MEN'S DRIVE

- Screw-Back Case
- Luminous Hands and Markers
- Movement: Caliber J810


AW1588-57E \$250.00
45 mm SS MC
SS FCP SP WR100


AW1585-55L \$275.00
45 mm SSP MC
SSP FCP SP WR100


AW1585-04E \$250.00
45 mm SSP MC
LTHR BKL - WR100
-1-Second Chronograph
Measures up to 60 Minutes
-12/24-Hour Time

- Luminous Hands and Markers
- Movement: Caliber H500



## MEN'S DRIVE

- Day/Date
- Movement: Caliber J800

- Screw-Back Case
- BM* Movement: Caliber E111
- AW* Movement: Caliber J810

AW* Feature:

- Spherical Crystal
- Luminous Hands


BM7410-51X \$250.00
42 mm SS MC
SS FCP SP WR100

AW1350-83M \$225.00
43 mm SS MC
SS FCP SP WR100



BM7410-51L \$250.00
42 mm SS MC
SS FCP SP WR100


AW1354-82E \$250.00
43mm SSP MC
SSP FCP SP WR100

## MEN'S DRIVE

\author{

- Screw-Back Case
}
- Day/Date
- Luminous Hands
- Movement: Calibre 8725

- Screw-Back Case
- Movement: Caliber E111


BM6991-52H \$250.00
42 mm SS MC
SS FCP SP WR100


BM6980-08E \$195.00
42 mm SS MC
LTHR BKL - WR100


BM6985-55E \$275.00
42 mm SSP MC
SSP FCP SP WR100


BM6988-57E \$275.00
42 mm SSP MC
SSP SLC SP WR100

## MEN'S DRIVE

- Screw-Back Case
- Luminous Hands and Markers

AW* Feature:

- Movement: Caliber J810

CA* Feature:

- 1/5-Second Chronograph

Measures up to 60 Minutes
-12/24-Hour Time
$\qquad$

CA4* Feature:

- Tachymeter
- Movement: Caliber B620

CAO* Feature:

- Movement: Caliber B612


AW1146-55H \$250.00
40 mm SSP MC
SSP FCP SP WR100


AW1147-52L \$275.00
41 mm SSP MC
SSP FCP SP WR100


AW1148-09E \$225.00
41 mm SSP MC
LTHR BKL - WR100


CA4190-54E \$295.00
45 mm SS MC
SS FCP SP WR100


CA0435-51E \$295.00
40 mm SSP MC
SSP FCP SP WR100

- Spherical Crystal
- Sub-Sweep Second Hand
- Luminous Hands
- Movement: Caliber B690



# LADIES' DRIVE COLLECTION 

- Movement: Caliber J830


FE7053-51X \$250.00
35 mm SSP MC SSP FCP SP WR100

MOTHER-OF-PEARL
ROSE GOLD-TONE


FE7056-02D \$225.00
35mm SSP MC
PU BKL - WR100


LADIES' DRIVE

- Movement: Caliber E031

PINK GOLD-TONE


EM0763-07A \$225.00
38 mm SSP MC
LTHR BKL SP WR100



EM0768-54E \$250.00
38 mm SSP MC
SSP FCP SP WR100

- FE* Movement: Caliber J810

-EM* Movement: Caliber E031



FE6140-03A \$175.00
34 mm SS MC
LTHR BKL - WR


35 mm SSP MC
SSP FCP PC WR50


FE6142-08A \$195.00
34 mm SSP MC
LTHR BKL - WR

ROSE GOLD-TONE
VEGAN LEATHER


## LADIES' DRIVE

$\qquad$


FE6080-71X \$225.00
36 mm SS MC
SS FCP SP WR


FE6081-51A \$225.00 36 mm SS MC
SS BKL - WR

ROSE GOLD-TONE


FE6086-74A \$250.00
36 mm SSP MC
SSP FCP SP WR

ROSE GOLD-TONE


FE6083-72A \$250.00 36 mm SSP MC SSP BKL - WR

- Beveled Mineral Crystal
- Movement: Caliber J810


LADIES' DRIVE

EM* Feature:

- Spherical Crystal
- Movement: Caliber J810

FD* Feature:

- Swarovski® Crystal Accents
- 12/24-Hour Time
- Analog Day/Date
- Luminous Hands
- Movement: Caliber 8729

MOTHER-OF-PEARL


EM0680-53D \$225.00
27mm SS MC SS SLC - WR


FD2050-53L $\$ 275.00$
38 mm SS MC
SS FCP SP WR

FE* Feature:

- Swarovski® ${ }^{\text {® }}$ Crystal Accents
- Luminous Hands
- Movement: Caliber J810
$\qquad$


EM0682-58P \$250.00 27mm SSP MC SSP SLC - WR

PINK GOLD-TONE


FE6113-57X \$295.00
37 mm SSP MC
SSP FCP SP WR
－Swarovski® Crystal Accents
－EM＊Movement：Caliber E031
－FD＊Movement：Caliber 8723

FD＊Feature：
－12／24－Hour Time
－Spherical Crystal
－Analog Date
－Luminous Hands
$\qquad$

MOTHER－OF－PEARL
PINK GOLD－TONE




# ゆismpo |citizen DISNEY COLLECTION 

CITIZEN partners with Disney to launch an introductory collection this spring kicking off CITIZEN's new long-term alliance. CITIZEN's assortment of Mickey Mouse watches features best-selling CITIZEN silhouettes and the mouse that started it all. These watch collections are packaged in specially designed themed boxes featuring exclusive artwork.

## Фisnep citizen

## DISNEY MICKEY MOUSE COLLECTION



- GA* Movement: Caliber J015


## - AU* Movement: Caliber J165

$\qquad$



FE7060-56W \$325.00
40 mm SS MC
SS SLC - WR50


FE7065-52W \$350.00
40 mm SSP MC
SSP SLC - WR50


FE7060-05W \$295.00 40 mm SS MC LTHR BKL - WR50




## Whirl Citizen

# MARVEL WATCHES BY CITIZEN <br>  



FE6101-05W \$275.00 37 mm SS MC PU BKL - WR50


EM0596-58W \$350.00 37 mm SS MC SS FCP SP WR50


- FE6* Movement: Caliber J810 - EM* Movement: Caliber E031 -FE7* Movement: Caliber J830


FE7062-51W \$375.00
40 mm SSP MC
SSP SLC - WR50


- Luminous Hands
- Movement: Caliber J810


## AW2* Feature:

## - Luminous Markers



AW2037-04W \$295.00
43 mm SSP MC
NYLN BKL - WR100


## AW1367-05W \$325.00

45 mm SSP MC
PUL BKL - WR100



AO9003-08E \$275.00 Pg 60


AR3074-54E \$495.00 Pg 79


AT0550-11X \$350.00
Pg 100


AT4127-52H \$675.00
Pg 36


AO9020-84E \$275.00
Pg 60


AR3075-51E \$495.00
Pg 79


AT2146-59E \$425.00
*11161"


AT8020-03L \$650.00 Pg 22


AR3070-04L \$350.00 Pg 78


AR3076-08A \$375.00 Pg 76


AT2450-58E \$475.00
Pg 117


AU1044-58E \$295.00
Pg 60


AT2452-52E \$495.00 Pg 117


AT4004-52E \$675.00
Pg 36


AT8110-53E \$650.00
AT8113-04H \$595.00
Pg 37


AU1060-51E \$295.00 Pg 82


AU1060-51G \$375.00 Pg 81


AT4106-52X $\$ 675.00$
Pg 36


AT8116-57E $\$ 675.00$
Pg 37


AU1062-05E \$250.00
Pg 85


AU1062-56E \$325.00 Pg 82


AV0071-03A \$795.00
Pg 30


AW1232-04A \$225.00 Pg 61


AW1598-70X \$325.00
Pg 103


AU1062-56G \$395.00 Pg 81


AU1065-07E \$250.00 Pg 85


AV0078-04X \$895.00 Pg 31


AW1236-03A \$195.00
Pg 61


AV0079-01A \$895.00
Pg 31


AW1430-86A \$225.00

## - Pg 100

*11171*


BJ6512-56P \$325.00
Pg 80


BJ8050-08E \$495.00 Pg 15


BL5551-14H \$450.00 Pg 90


BL5558-58L \$495.00 Pg 90


BL5563-58E \$495.00
Pg 57


BL5567-57E \$495.00
Pg 57


BL5568-54L \$475.00 Pg 56



BM6835-15E \$250.00 Pg 96


BM7107-50E \$425.00 Pg 62


BM7256-50E \$350.00 Pg 64


BM7344-54E \$395.00 Pg 63


BM6838-09X \$225.00 Pg 96


BM7193-07B \$250.00
Pg 60


BM7258-54H \$450.00
Pg 63


BM7431-51H \$450.00 Pg 93


BM7431-51L \$450.00 Pg 92


BL8144-54H \$575.00 Pg 59


BM6929-56L \$450.00 Pg 91


BM7251-53L \$325.00 Pg 64


BM7431-51X \$450.00
Pg 92


BM8180-03E \$225.00 Pg 98


BM8434-58A \$295.00 Pg 66


BM8471-01E \$225.00
Pg 97


BM8475-00F \$250.00
Pg 97


BM8478-01L \$250.00
Pg 97


BN0195-54E \$450.00
Pg 13


BN2029-01E \$950.00
Pg 14


BN5055-05E \$595.00 Pg 24


BN5058-07E \$575.00
Pg 24


BN0198-56H \$395.00
Pg 13


BN2037-03E \$775.00
Pg 10

*11955*


BU2010-57L \$375.00 Pg 58


BU2013-08E \$350.00 Pg 58


BU2020-29X \$425.00
Pg 52


BU2020-70E \$495.00 Pg 52


BU2021-51H \$495.00 Pg 52


BU2021-51L \$495.00 Pg 52


BU2082-56E \$695.00 Pg 53


BX1003-08E \$395.00 Pg 55


CA0621-05L \$325.00
Pg 99


CA0715-03E \$450.00 Pg 11


BU2025-76E \$525.00 Pg 52


BU2088-50E \$695.00
Pg 53


BX1010-02E \$395.00
Pg 105


CA0648-09L \$325.00
Pg 102


CA0719-53E \$495.00
Pg 11


CA0720-54H \$595.00 Pg 27


BU2055-16E \$295.00 Pg 99


BU4013-07H \$275.00 Pg 103


CA0295-58E \$525.00 Pg 104


CA0727-04E \$550.00 Pg 27


CA0727-12E $\$ 550.00$ Pg 27


BX1000-57E \$425.00 Pg 55


CA0444-50L \$495.00 Pg 107


CA4155-12L \$450.00 Pg 107


CA4184-81E \$475.00 Pg 107 $* 7 \prod_{11181}^{8} 8 *$


CA4435-08L \$395.00 Pg 106


CB5840-59E \$650.00 Pg 17


CC7015-55E $\$ 2,500.00$
Pg 35


CA4210-24E \$325.00 Pg 105


CA4213-18L \$350.00 Pg 105


CA4215-21H \$350.00 Pg 105


CA4377-53H \$525.00 Pg 104


CA7020-07A \$375.00 Pg 101


CC3035-50E \$795.00 Pg 34


EM0320-59D $\$ 795.00$
Pg 48
EM0323-51N $\$ 895.00$
$\operatorname{Pg} 48$


EM0638-50P \$275.00
Pg 86


CC3039-08E $\$ 795.00$
Pg 34


EM0337-56D $\$ 395.00$
Pg 48


EM0640-58D \$375.00 Pg 49

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { EM0642-52P } \$ 395.00 \\ \text { Pg } 49 \end{gathered}$ | $\begin{gathered} \text { EM0643-50X } \$ 395.00 \\ \text { Pg } 49 \end{gathered}$ | EM0710-54Y \$395.00 Pg 49 | $\begin{gathered} \text { EM0716-58A } \$ 450.00 \\ \operatorname{Pg} 49 \end{gathered}$ | EM0732-51P \$350.00 <br> Pg 84 | $\begin{gathered} \text { EM0733-08A } \$ 295.00 \\ \text { Pg } 84 \end{gathered}$ |
|  |  |  |  |  |  |
| $\begin{gathered} \text { EM0734-56D } \$ 350.00 \\ \text { Pg } 84 \end{gathered}$ | EM0741-51E \$325.00 Pg 70 | $\begin{gathered} \text { EM0743-55D } \$ 350.00 \\ \text { Pg } 70 \end{gathered}$ | EM0770-52Y \$325.00 Pg 111 | EM0773-54D \$350.00 Pg 111 | EM0774-51D \$350.00 Pg 111 |
|  |  |  |  |  |  |
| $\begin{gathered} \text { EM0790-55N } \$ 450.00 \\ \text { Pg } 45 \end{gathered}$ | $\begin{gathered} \text { EM0794-03Y } \$ 375.00 \\ \text { Pg } 46 \end{gathered}$ | EM0794-54D \$495.00 Pg 45 | $\begin{gathered} \text { EM0796-08Y } \$ 375.00 \\ \text { Pg } 46 \end{gathered}$ | $\begin{gathered} \text { EM0796-59Y } \$ 395.00 \\ \text { Pg } 46 \end{gathered}$ | EM0796-75D \$495.00 Pg 44 |
|  |  |  |  |  |  |
| $\begin{gathered} \text { EW1228-53D } \$ 375.00 \\ \text { Pg } 115 \end{gathered}$ | $\begin{gathered} \text { EW1264-50A } \$ 295.00 \\ \text { Pg } 66 \end{gathered}$ | EW1410-50E \$275.00 Pg 73 | $\begin{gathered} \text { EW1670-59D } \$ 275.00 \\ \text { Pg } 67 \end{gathered}$ | EW1676-52D \$295.00 Pg 67 | $\begin{gathered} \text { EW2290-54L } \$ 295.00 \\ \text { Pg } 65 \end{gathered}$ |
|  |  |  |  |  |  |
| $\begin{gathered} \text { EW2294-53L } \$ 325.00 \\ \text { Pg } 65 \end{gathered}$ | EW2340-58A \$350.00 Pg 115 | EW2344-57A \$375.00 Pg 115 | EW2348-56A \$375.00 Pg 115 | $\begin{gathered} \text { EW2440-53A } \$ 225.00 \\ \text { Pg } 71 \end{gathered}$ | EW2443-55X \$250.00 Pg 71 |






AT2440-51L \$325.00 Pg 125


AW1146-55H \$250.00 Pg 130


AW1158-05L \$225.00 Pg 122


AW1605-09E \$250.00
Pg 120


BM6985-55E \$275.00 Pg 129


AT2441-08X \$295.00 Pg 125


AW1147-52L \$275.00 Pg 130


AW1350-83M \$225.00
Pg 127


AW1607-03H \$250.00
Pg 120


BM6988-57E \$275.00 Pg 129


BM6991-52H \$250.00
Pg 129


BM6980-08E \$195.00
Pg 129


BM7410-51L \$250.00
Pg 127


BM7410-51X \$250.00
Pg 127


BM6983-51H \$275.00
Pg 129


BU4020-01L \$250.00 Pg 128


BU4023-54E \$295.00 Pg 128


BU4025-08E \$275.00 Pg 128


BU4025-59E \$295.00 Pg 128


BV1110-51L \$250.00 Pg 131


BV1112-05A \$225.00 Pg 131


BV1112-56E \$275.00 Pg 131


CA0435-51E \$295.00
Pg 130


CA4190-54E \$295.00 Pg 130


EM0756-53A \$250.00 Pg 135


FD3003-58X \$295.00
Pg 139


FE6083-72A \$250.00 Pg 136


E6086-74A \$250.00 Pg 136


FE6113-57X \$295.00 Pg 138


FE6136-01A \$250.00 Pg 123


FE6140-03A \$175.00 Pg 135


FE6142-08A \$195.00 Pg 135


FE7053-51X \$250.00 Pg 133


FE7056-02D \$225.00 Pg 133


FE7070-52A \$275.00 Pg 132


FE7073-54A \$295.00 Pg 132

FE7073-71A \$295.00 Pg 132


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ECO-DRIVE |  |  | AU1043-00E | 60 | \$225.00 |
| A09003-08E | 60 | \$275.00 | AU1044-58E | 60 | \$295.00 |
| A09020-84E | 60 | \$275.00 | AU1060-51E | 82 | \$295.00 |
| AR3070-04L | 78 | \$350.00 | AU1060-51G | 81 | \$375.00 |
| AR3070-55E | 79 | \$475.00 | AU1062-05E | 85 | \$250.00 |
| AR3072-09A | 77 | \$375.00 | AU1062-56E | 82 | \$325.00 |
| AR3073-06E | 78 | \$375.00 | AU1062-56G | 81 | \$395.00 |
| AR3074-54E | 79 | \$495.00 | AU1065-07E | 85 | \$250.00 |
| AR3075-51E | 79 | \$495.00 | AU1065-58E | 82 | \$325.00 |
| AR3076-08A | 76 | \$375.00 | AU1065-58G | 81 | \$395.00 |
| AT0200-05E | 98 | \$275.00 | AV0070-57L | 30 | \$895.00 |
| AT0200-13A | 98 | \$275.00 | AV0071-03A | 30 | \$795.00 |
| AT0200-21L | 98 | \$275.00 | AV0078-04X | 31 | \$895.00 |
| AT0550-11X | 100 | \$350.00 | AV0079-01A | 31 | \$895.00 |
| AT2146-59E | 59 | \$425.00 | AW0050-82E | 100 | \$250.00 |
| AT2450-58E | 117 | \$475.00 | AW0076-03X | 102 | \$295.00 |
| AT2452-52E | 117 | \$495.00 | AW0078-08L | 102 | \$295.00 |
| AT4004-52E | 36 | \$675.00 | AW1232-04A | 61 | \$225.00 |
| AT4106-52X | 36 | \$675.00 | AW1236-03A | 61 | \$195.00 |
| AT4127-52H | 36 | \$675.00 | AW1430-86A | 100 | \$225.00 |
| AT8020-03L | 22 | \$650.00 | AW1430-86E | 100 | \$225.00 |
| AT8020-54L | 22 | \$695.00 | AW1591-01L | 103 | \$295.00 |
| AT8110-53E | 37 | \$650.00 | AW1593-06X | 103 | \$295.00 |
| AT8113-04H | 37 | \$595.00 | AW1598-70X | 103 | \$325.00 |
| AT8116-57E | 37 | \$675.00 | BJ6510-51L | 80 | \$295.00 |
| AU1040-08E | 60 | \$195.00 | BJ6512-56P | 80 | \$325.00 |


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BJ6517-52E | 80 | \$325.00 | BM7252-51G | 63 | \$450.00 |
| BJ7006-56L | 23 | \$475.00 | BM7256-50E | 64 | \$350.00 |
| BJ7007-02L | 23 | \$425.00 | BM7258-54H | 63 | \$450.00 |
| BJ8050-08E | 15 | \$495.00 | BM7330-59L | 65 | \$295.00 |
| BL5551-14H | 90 | \$450.00 | BM7332-53P | 65 | \$325.00 |
| BL5558-58L | 90 | \$495.00 | BM7334-58L | 65 | \$325.00 |
| BL5563-58E | 57 | \$495.00 | BM7342-50A | 63 | \$395.00 |
| BL5567-57E | 57 | \$495.00 | BM7344-54E | 63 | \$395.00 |
| BL5568-54L | 56 | \$475.00 | BM7431-51H | 93 | \$450.00 |
| BL6000-55E | 83 | \$275.00 | BM7431-51L | 92 | \$450.00 |
| BL6005-01E | 83 | \$225.00 | BM7431-51X | 92 | \$450.00 |
| BL6008-53E | 83 | \$295.00 | BM8180-03E | 98 | \$225.00 |
| BL8144-54H | 59 | \$575.00 | BM8434-58A | 66 | \$295.00 |
| BM6550-58E | 73 | \$275.00 | BM8471-01E | 97 | \$225.00 |
| BM6552-52E | 73 | \$295.00 | BM8475-00F | 97 | \$250.00 |
| BM6835-15E | 96 | \$250.00 | BM8478-01L | 97 | \$250.00 |
| BM6838-09X | 96 | \$225.00 | BN0085-01E | 14 | \$350.00 |
| BM6838-17L | 96 | \$225.00 | BN0150-28E | 14 | \$350.00 |
| BM6929-56L | 91 | \$450.00 | BN0151-09L | 14 | \$350.00 |
| BM7100-59H | 62 | \$395.00 | BN0191-55L | 12 | \$395.00 |
| BM7103-51L | 62 | \$425.00 | BN0195-54E | 13 | \$450.00 |
| BM7107-50E | 62 | \$425.00 | BNO198-56H | 13 | \$395.00 |
| BM7193-07B | 60 | \$250.00 | BN0200-56E | 12 | \$495.00 |
| BM7251-53H | 64 | \$325.00 | BN0211-09X | 26 | \$425.00 |
| BM7251-53L | 64 | \$325.00 | BN0211-50E | 26 | \$495.00 |
| BM7252-51E | 64 | \$350.00 | BN0217-02E | 26 | \$450.00 |


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BN2029-01E | 14 | \$950.00 | BU4013-07H | 103 | \$275.00 |
| BN2037-03E | 10 | \$775.00 | BX1000-06L | 55 | \$375.00 |
| BN2038-01L | 10 | \$695.00 | BX1000-57E | 55 | \$425.00 |
| BN2039-59E | 10 | \$695.00 | BX1003-08E | 55 | \$395.00 |
| BN5050-09X | 24 | \$595.00 | BX1010-02E | 105 | \$395.00 |
| BN5055-05E | 24 | \$595.00 | BX1010-11L | 105 | \$395.00 |
| BN5058-07E | 24 | \$575.00 | CA0295-58E | 104 | \$525.00 |
| BN7020-17E | 15 | \$2,300.00 | CA0349-51L | 91 | \$495.00 |
| BU0050-02L | 50 | \$425.00 | CA0444-50L | 107 | \$495.00 |
| BU0054-52L | 50 | \$525.00 | CA0621-05L | 99 | \$325.00 |
| BU0056-57A | 50 | \$525.00 | CA0648-09L | 102 | \$325.00 |
| BU0057-54E | 51 | \$525.00 | CA0649-06X | 102 | \$325.00 |
| BU2010-57L | 58 | \$375.00 | CA0649-14E | 102 | \$325.00 |
| BU2013-08E | 58 | \$350.00 | CA0681-03E | 106 | \$375.00 |
| BU2020-29X | 52 | \$425.00 | CA0683-08E | 106 | \$395.00 |
| BU2020-70E | 52 | \$495.00 | CA0715-03E | 11 | \$450.00 |
| BU2021-51H | 52 | \$495.00 | CA0719-53E | 11 | \$495.00 |
| BU2021-51L | 52 | \$495.00 | CA0720-54H | 27 | \$595.00 |
| BU2025-76E | 52 | \$525.00 | CA0727-04E | 27 | \$550.00 |
| BU2055-08X | 99 | \$295.00 | CA0727-12E | 27 | \$550.00 |
| BU2055-16E | 99 | \$295.00 | CA4155-12L | 107 | \$450.00 |
| BU2070-04A | 58 | \$325.00 | CA4184-81E | 107 | \$475.00 |
| BU2070-12L | 58 | \$325.00 | CA4210-24E | 105 | \$325.00 |
| BU2082-56E | 53 | \$695.00 | CA4213-18L | 105 | \$350.00 |
| BU2088-50E | 53 | \$695.00 | CA4215-21H | 105 | \$350.00 |
| BU4010-05L | 103 | \$250.00 | CA4377-53H | 104 | \$525.00 |


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CA4430-01X | 106 | \$375.00 | EM0642-52P | 49 | \$395.00 |
| CA4435-08L | 106 | \$395.00 | EM0643-50X | 49 | \$395.00 |
| CA4438-00L | 106 | \$375.00 | EM0710-54Y | 49 | \$395.00 |
| CA7003-06E | 59 | \$350.00 | EM0716-58A | 49 | \$450.00 |
| CA7020-07A | 101 | \$375.00 | EM0732-51P | 84 | \$350.00 |
| CA7020-58L | 101 | \$395.00 | EM0733-08A | 84 | \$295.00 |
| CA7027-08E | 101 | \$395.00 | EM0734-56D | 84 | \$350.00 |
| CB5840-59E | 17 | \$650.00 | EM0741-51E | 70 | \$325.00 |
| CB5841-05E | 16 | \$625.00 | EM0743-55D | 70 | \$350.00 |
| CB5848-57L | 16 | \$695.00 | EM0770-52Y | 111 | \$325.00 |
| CB5848-57L | 23 | \$695.00 | EM0773-54D | 111 | \$350.00 |
| CC3035-50E | 34 | \$795.00 | EM0774-51D | 111 | \$350.00 |
| CC3038-51E | 34 | \$795.00 | EM0790-55N | 45 | \$450.00 |
| CC3039-08E | 34 | \$795.00 | EM0794-03Y | 46 | \$375.00 |
| CC7015-55E | 35 | \$2,500.00 | EM0794-54D | 45 | \$495.00 |
| EG7050-54A | 84 | \$295.00 | EM0796-08Y | 46 | \$375.00 |
| EG7055-51E | 84 | \$325.00 | EM0796-59Y | 46 | \$395.00 |
| EM0320-59D | 48 | \$795.00 | EM0796-75D | 44 | \$495.00 |
| EM0323-51N | 48 | \$895.00 | EW1228-53D | 115 | \$375.00 |
| EM0337-56D | 48 | \$395.00 | EW1264-50A | 66 | \$295.00 |
| EM0490-08A | - 72 | \$175.00 | EW1410-50E | 73 | \$275.00 |
| EM0492-02A | 72 | \$195.00 | EW1670-59D | 67 | \$275.00 |
| EM0630-51D | 86 | \$250.00 | EW1676-52D | 67 | \$295.00 |
| EM0633-53A | 86 | \$275.00 | EW2290-54L | 65 | \$295.00 |
| EM0638-50P | 86 | \$275.00 | EW2294-53L | 65 | \$325.00 |
| EM0640-58D | 49 | \$375.00 | EW2340-58A | 115 | \$350.00 |


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| EW2344-57A | 115 | \$375.00 | EX1513-00Y | 43 | \$525.00 |
| EW2348-56A | 115 | \$375.00 | EX1516-52E | 42 | \$550.00 |
| EW2440-53A | 71 | \$225.00 | FB1440-57L | 68 | \$295.00 |
| EW2443-55X | 71 | \$250.00 | FB1443-08A | 68 | \$295.00 |
| EW2520-56Y | 70 | \$275.00 | FB1444-56D | 68 | \$325.00 |
| EW2522-51D | 70 | \$295.00 | FB2003-05A | 69 | \$325.00 |
| EW2524-55N | 70 | \$295.00 | FB3002-53P | 116 | \$495.00 |
| EW3144-51A | 66 | \$295.00 | FB3008-57E | 116 | \$495.00 |
| EW5551-56N | 47 | \$350.00 | FC8000-55D | 54 | \$375.00 |
| EW5552-53D | 47 | \$375.00 | FC8003-06D | 54 | \$350.00 |
| EW5553-51D | 47 | \$450.00 | FC8004-54D | 54 | \$395.00 |
| EW5554-58D | 47 | \$425.00 | FD1030-56Y | 110 | \$325.00 |
| EW5556-52D | 47 | \$375.00 | FD2013-50A | 110 | \$375.00 |
| EW9334-52E | 66 | \$265.00 | FD2016-51A | 110 | \$375.00 |
| EX1320-54E | 87 | \$250.00 | FE1082-05A | 61 | \$225.00 |
| EX1410-53A | 87 | \$250.00 | FE1140-86L | 114 | \$250.00 |
| EX1420-50E | 87 | \$250.00 | FE1140-86X | 114 | \$250.00 |
| EX1422-54E | 87 | \$275.00 | FE1190-53E | 112 | \$325.00 |
| EX1480-58L | 114 | \$275.00 | FE1192-58A | 112 | \$350.00 |
| EX1483-50D | 114 | \$295.00 | FE1196-57A | 112 | \$350.00 |
| EX1484-57D | 114 | \$295.00 | FE2100-51E | 67 | \$295.00 |
| EX1500-01E | 40 | \$775.00 | FE2102-55A | 67 | \$325.00 |
| EX1500-52A | 41 | \$825.00 | FE2104-50A | 67 | \$325.00 |
| EX1503-54A | 40 | \$875.00 | FE7040-53E | 113 | \$325.00 |
| EX1510-59D | 42 | \$550.00 | FE7042-07D | 113 | \$295.00 |
| EX1512-53A | 43 | \$575.00 | FE7043-55A | 113 | \$350.00 |


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GA1052-04E | 85 | \$250.00 | DRIVE |  |  |
| GA1053-01A | 85 | \$250.00 | AT2440-51L | 125 | \$325.00 |
| GA1055-06E | 85 | \$250.00 | AT2441-08X | 125 | \$295.00 |
| GA1058-16E | 85 | \$250.00 | AT2447-01E | 125 | \$325.00 |
| GA1058-59Q | 81 | \$395.00 | AW0080-57A | 126 | \$250.00 |
| JW0137-51E | 28 | \$795.00 | AW0083-08X | 126 | \$225.00 |
| JW0138-08L | 28 | \$725.00 | AW0087-58H | 126 | \$275.00 |
| JW0139-05L | 29 | \$725.00 | AW1146-55H | 130 | \$250.00 |
| JY8070-54E | 18 | \$695.00 | AW1147-52L | 130 | \$275.00 |
| JY8075-51E | 18 | \$695.00 | AW1148-09E | 130 | \$225.00 |
| JY8076-07E | 19 | \$750.00 | AW1150-07E | 122 | \$225.00 |
| JY8077-04H | 19 | \$750.00 | AW1151-04E | 122 | \$225.00 |
| JY8078-01L | 20 | \$650.00 | AW1157-08H | 123 | \$250.00 |
| JY8078-52L | 21 | \$695.00 | AW1158-05L | 122 | \$225.00 |
| JY8108-53E | 18 | \$895.00 | AW1350-83M | 127 | \$225.00 |
|  |  |  | AW1354-82E | 127 | \$250.00 |
|  |  |  | AW1585-04E | 124 | \$250.00 |
|  |  |  | AW1585-55L | 124 | \$275.00 |
|  |  |  | AW1588-57E | 124 | \$250.00 |
|  |  |  | AW1605-09E | 120 | \$250.00 |
|  |  |  | AW1607-03H | 120 | \$250.00 |
|  |  |  | AW1608-01E | 120 | \$250.00 |
|  |  |  | BM6980-08E | 129 | \$195.00 |
|  |  |  | BM6983-00H | 129 | \$225.00 |
|  |  |  | BM6983-51H | 129 | \$275.00 |
|  |  |  | BM6985-55E | 129 | \$275.00 |


| Model Number | Page Number | Retail | Model Number | Page Number | Retail |
| :---: | :---: | :---: | :---: | :---: | :---: |
| BM6988-57E | 129 | \$275.00 | FE6081-51A | 136 | \$225.00 |
| BM6991-52H | 129 | \$250.00 | FE6082-08P | 137 | \$225.00 |
| BM7410-51L | 127 | \$250.00 | FE6083-05P | 137 | \$225.00 |
| BM7410-51X | 127 | \$250.00 | FE6083-13E | 137 | \$225.00 |
| BU4020-01L | 128 | \$250.00 | FE6083-72A | 136 | \$250.00 |
| BU4023-54E | 128 | \$295.00 | FE6086-74A | 136 | \$250.00 |
| BU4025-08E | 128 | \$275.00 | FE6113-57X | 138 | \$295.00 |
| BU4025-59E | 128 | \$295.00 | FE6136-01A | 123 | \$250.00 |
| BV1110-51L | 131 | \$250.00 | FE6140-03A | 135 | \$175.00 |
| BV1112-05A | 131 | \$225.00 | FE6142-08A | 135 | \$195.00 |
| BV1112-56E | 131 | \$275.00 | FE7053-51X | 133 | \$250.00 |
| CA0435-51E | 130 | \$295.00 | FE7056-02D | 133 | \$225.00 |
| CA4190-54E | 130 | \$295.00 | FE7070-52A | 132 | \$275.00 |
| EM0233-51A | 139 | \$275.00 | FE7073-54A | 132 | \$295.00 |
| EM0234-59D | 139 | \$275.00 | FE7073-71A | 132 | \$295.00 |
| EM0680-53D | 138 | \$225.00 |  |  |  |
| EM0682-58P | 138 | \$250.00 |  |  |  |
| EM0753-01A | 135 | \$225.00 |  |  |  |
| EM0756-53A | 135 | \$250.00 |  |  |  |
| EM0763-07A | 134 | \$225.00 |  |  |  |
| EM0766-50A | 134 | \$250.00 |  |  |  |
| EM0768-54E | 134 | \$250.00 |  |  |  |
| FD2050-53L | 138 | \$275.00 |  |  |  |
| FD3003-58E | 139 | \$295.00 |  |  |  |
| FD3003-58X | 139 | \$295.00 |  |  |  |
| FE6080-71X | 136 | \$225.00 |  |  |  |

Model Number Page Number Retail $\quad$ Model Number $\quad$ Page Number $\quad$ Retail

| AU1068-50W | 143 | $\$ 375.00$ |
| :--- | :---: | ---: |
| AU1069-06W | 143 | $\$ 295.00$ |
| AU1069-57W | 143 | $\$ 375.00$ |
| AW1155-03W | 151 | $\$ 350.00$ |
| AW1156-01W | 148 | $\$ 350.00$ |
| AW1367-05W | 150 | $\$ 325.00$ |
| AW1431-24W | 150 | $\$ 225.00$ |
| AW1615-05W | 148 | $\$ 395.00$ |
| AW2037-04W | 150 | $\$ 295.00$ |
| CA0297-52W | 148 | $\$ 550.00$ |
| CA0429-53W | 148 | $\$ 395.00$ |
| EM0596-58W | 149 | $\$ 350.00$ |
| FE6101-05W | 149 | $\$ 275.00$ |
| FE7060-05W | 145 | $\$ 295.00$ |
| FE7060-56W | 144 | $\$ 325.00$ |
| FE7062-51W | 149 | $\$ 375.00$ |
| FE7065-52W | 144 | $\$ 350.00$ |
| GA1051-58W | 142 | $\$ 450.00$ |
| GA1056-54W | 142 | $\$ 475.00$ |

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## 1. ECO-DRIVE

It starts with a simple, yet revolutionary concept:

## a watch that never needs a battery

CITIZEN Eco-Drive technology harnesses the power of light - from any natural or artificial light source - and converts it into energy which is stored in a permanently rechargeable lithium-ion cell. It recharges continuously in any kind of light to run forever.


| FEATURES | BENEFITS |
| :--- | :--- |
| Never needs a battery. | The ultimate convenience-no battery <br> to replace, ever! |
| Powered by any kind of light, so it can run <br> and recharge continuously. | Under normal conditions indoor and outdoor, <br> there is ample exposure to light to keep the <br> watch running-forever. |
| Power reserve can last from 6 months to <br> 5 years (depends on model). | Keeps running reliably, even in the dark. |
| Low charge warning; quick start function <br> (most models). | Instant feedback when charging is needed; <br> just seconds to start up after exposure to light. |



## 2.TECHNOLOGY

CITIZEN offers a tradition of bringing new technologies to watch manufacturing.

- Satellite GPS timekeeping technology with synchronized time adjustment
- Super Titanium ${ }^{\text {TM }}-5 x$ harder and $40 \%$ lighter than untreated stainless steel
- Atomic Timekeeping technology, atomic clock synchronization for superior accuracy
- Proximity, a perpetual calendar chronograph with Bluetooth ${ }^{\circledR}$ powered by Eco-Drive technology - no charging needed



## WHY CITIZEN

## 3. PRODUCT SEGMENTATION

CITIZEN is a Disney corporate alliance partner marketing co-branded watches and participating in activations around the Disney Parks, Marvel, Star Wars and more.

As the official timepiece of both Walt Disney World and Disneyland, CITIZEN has branded clocks in both theme parks.

Association with the most widely viewed sporting events generates awareness of CITIZEN as a world-class brand.


## 4.BRAND PARTNERSHIPS

Association with the world's most widely viewed and attended sporting events as well as the prestigious National Merit Scholarship Program* generates awareness of CITIZEN as a world class brand.


## WHY CITIZEN

## 5. ADVERTISING LEADERSHIP

Annually CITIZEN has a competitive advertising program that includes TV, print, digital and out-of-home. \#1 network TV advertiser amoung competition*.
*Kantar Watch Competative 2018


## 1. WHAT TOOLS ARE AVAILABLE TO HELP ME LEARN MORE ABOUT CITIZEN?

- The CITIZEN website - citizenwatch.com, which includes:
- Collections with images, prices, and model numbers
- General technical information
- Interactive, full, and abbreviated setting instructions
- Eco-Drive recharge guide
- Enlighten Multilingual Training Website
- My CITIZEN App
- CITIZEN Brand Assets
- CITIZEN YouTube Channel
- Interactive setting instructions
- CITIZEN TV commercials
- CITIZEN product videos
- Seasonal "One Pager"
- Sales Ring
- Technical Services, which offers a toll-free number for additional questions that may arise: 800-321-1023, ext. 4234 (U.S.) | 800-263-7799 (Canada)



## SATELLITE WAVE GPS

with time adjustment
in 40 time zones.
WORLDWIDE RECEPTION.

SATELLITE WAVE GPS offers the WORLD'S FASTEST SIGNAL

SATELLITE WAVE GPS has the QUICKEST CHARGING TIME
of any light-powered satellite timekeeping watch.

SATELLITE WAVE GPS has the LONGEST POWER RESERVE
of any light-powered satellite
timekeeping watch.
timekeeping watch.

## CITIZEN

ECO-DRIVE SATELLITE WAVE GPS POWERED BY LIGHT, ANY LIGHT, NEVER NEEDS A BATTERY

## 2. WHAT IS SATELLITE WAVE GPS TIMEKEEPING TECHNOLOGY?

## Telling you the precise time, everywhere.

Our goal of providing people with the correct time, regardless of where in the world they live and work, led to the development of Satellite Wave technology. When we started, there were no GPS chips designed specifically for watches to display the correct time. Undaunted, we set about establishing our own technologies to successfully open the door to the future of watches.

## How does Satellite timekeeping work?

Satellite Wave GPS enables watches to receive time signals from GPS satellites and display precise time and date anywhere in the world.

## Will I have precise time worldwide?

With coverage across 40 of the existing UTC standard time zones, watches with Satellite Wave technology will ensure the most accurate time you will find in any conventional watch. Whether you trek through the desert, cruise the oceans, or climb a snowy mountain, you never need to worry about having the correct time.

## Does the watch automatically adjust time zones when you travel?

In order to conserve power, satellite reception must be manually activated. Time and calendar updating completes in as quick as three seconds, while GPS location updating completes in as fast as 30 seconds. ${ }^{\dagger}$

## The world's fastest* satellite time reception in as quick as 3 seconds..*

Satellite Wave technology allows your watch to adjust to a new time zone with amazing speed and ease. Receiving a satellite signal in as quick as three seconds, Satellite Wave has the world's fastest signal reception speed from GPS satellites.


[^1]
## $\Delta$

## 3. $\mathrm{A} \cdot$ ATOMIC TIMEKEEPING (A•T)

## WHAT IS AN ATOMIC CLOCK?

A Cesium clock, also known as an "Atomic" clock is the most accurate clock in the world. It has an accuracy rate of 2 nano seconds per day, or within 1 second in $1,400,000$ years. The atomic clock measures time based on the vibrations of the cesium atom while it is subjected to microwaves. Atomic time is used as the basis where high precision is required.

## HOW DOES ATOMIC TIMEKEEPING WORK?

The signal is generated from a generating tower, received by the watch and then processed. Depending on your model, you may be able to receive signals from generating stations in North America, the United Kingdom, Europe, Japan, and China. The timepiece receives radio signals both automatically and on-demand at which time both the time and calendar are updated.

## WHAT IS THE BEST PLACE TO GET RECEPTION FOR THE RADIO SIGNAL?

Signal strength will vary by physical location, geography, and distance from generating station as well as time of day. The strongest signal strength occurs between 2:00 and 4:00 in the morning. This is when the least atmospheric interference is present and when automatic updating occurs. During updating, whether automatic or on-demand, the watch must remain in a motionless state, such as on a table.

## WILL A CITIZEN ECO-DRIVE A•T WATCH AUTOMATICALLY ADJUST TIME FOR DAYLIGHT SAVING TIME? <br> Provided automatic daylight saving time updating is activated (by default) and a signal is received, CITIZEN Eco-Drive A•T collection timepieces will automatically adjust for daylight saving time changes. <br> DOES THE WATCH AUTOMATICALLY ADJUST TIME ZONES WHEN YOU TRAVEL?

Our $A \bullet T$ watches draw time signals from atomic time transmitting stations. The information transmitted does not include location information, so you must tell the watch where it is when you change time zones. This can be as easy as pulling the crown out and pressing a button or rotating the crown (method depends on model).

## CAN I GET A SIGNAL ANYWHERE?

Signal reception is subject to many variables such as distance from the generating station, building materials, geography, time of day, weather, trees, etc. Many commercial structures are made of concrete and steel with many electrical wires which may inhibit signal reception. Your instruction booklet will provide more details for your particular model.



ATOMIC TIMEKEEPING
WITHECO-DRIVE TECHNOLOGY

## 4. WHY IS CITIZEN PROXIMITY A SMARTER WATCH?

The CITIZEN Proximity is a perpetual calendar chronograph watch with Bluetooth®. Once paired to your compatible smartphone, this watch has the following features and it never needs a battery.

Bluetooth ${ }^{\circledR}$ Connectivity Features for iPhone ${ }^{\circledR}$ and Android ${ }^{\text {Trw }}$ :

- Time/Date Sync - sync to the GSM time and date set on your compatible smartphone
- Notification and Call Filtering - manage alerts from selected contacts
- Smartphone Search - locate your phone by simultaneously pushing the buttons on your watch
- Visual and Vibration Notification for:
- Telephone Call
- Email
- SMS
- Facetime ${ }^{\circledR}$
- Calendar Event
- Social Media with Notification Filtering (Facebook ${ }^{\circledR}$, Facebook Messenger ${ }^{\circledR}$ and Twitter®)
- Bluetooth® Connection Link Loss - your watch will vibrate to let you know when you have moved out of range
- 1-Second Chronograph Measures up to 60 Minutes
- Perpetual Calendar
- Dual Time (Second Time Zone)
- 12/24-Hour Time
- Daily Alarm - set-up by phone or manually
- Power Reserve Indicator
- Light Level Power Indicator
- Screw-Back Case
- Day/Date
- Movement: Caliber W770

For up to date specs, please visit citizenwatch.com

a Download on the
App Store

## 5. HOW IS A CERAMIC WATCH MADE?

- Zirconium Oxide Powder is homogenized and molded into links.
- These links are then sintered in a furnace at very high heat. This process reduces the size of the links and strengthens them.
- The links are polished by diamond files until they are smooth and then assembled into a watch bracelet.

What are the features and benefits of ceramic watches that make them so special?

- Durability - On the Vickers scale of hardness, ceramic is harder than gold, platinum, and steel resulting in a product that is more scratch-resistant than these precious metals.
- Thermal Constancy - Ceramic products are used to protect rockets for space travel. It benefits consumers by providing a product that adapts to your body temperature.
- Color Carrier - The ceramic manufacturing process results in a colored link that will not fade or discolor.
- Hypoallergenic - Ceramic products are used for surgical procedures because of their hypoallergenic properties. Wearing a ceramic watch is a benefit for those consumers who have skin allergies.


## 6. WHAT KIND OF CRYSTAL IS USED FOR CITIZEN WATCH DIALS?

The majority of CITIZEN watches have high quality mineral glass crystal which is 3 times harder than plain glass. In addition, many CITIZEN watches feature sapphire crystal which is surpassed only by diamonds in hardness. This synthetic sapphire ranks high in hardness, heat resistance, and corrosion.

Watches using synthetic sapphire are designated with the following codes in our product catalog.
SC = Sapphire Crystal
CS = Anti-Reflective Coated Sapphire Crystal

## thanium



Super Titanium ${ }^{\text {TM }}$
5x Harder and 40\% Lighter than Stainless Steel. Lasting Finish and Comfort.

## 7. WHAT IS SUPER TITANIUM ${ }^{\top M}$ ?

The Apollo moon mission showed the potential of titanium as a material for commercial products. In 1970, CITIZEN launched the world's first watch using solid titanium. It was light-weight, hypo-allergenic, and resistant to rusting.

Titanium is the fourth most abundant structural metal on Earth. An incredible material that does not react to sunlight, salt water, or any body chemistry.

By treating solid titanium with CITIZEN's proprietary surface hardening technology, Duratect, Super Titanium ${ }^{\text {TM }}$ is created.

## What are the benefits of Super Titanium ${ }^{\text {TM }}$ ?

Achieving more than 5 times the hardness of stainless steel and providing better wearing comforts, Super Titanium ${ }^{\text {TM }}$ represents CITIZEN's pursuits for bringing something better to people's lives.

1. Super Titanium ${ }^{\top M}$ is approximately $40 \%$ lighter than stainless steel. So light that you might forget you are wearing a watch.
2. Super Titanium ${ }^{\text {TM }}$ is $5 x$ harder than stainless steel, making it more scratch-resistant than stainless steel.
3. Appreciate better comfort on your wrist, whatever you may do. Super Titanium ${ }^{\text {TM }}$ reduces the risk of adverse skin reaction to metals thanks to the use of hypoallergenic solid titanium. Even people with sensitive skin do not have to be concerned about skin irritation when wearing CITIZEN Super Titanium ${ }^{\text {TM }}$ watches.

Note: Super Titanium ${ }^{\text {TM }}$ does not prevent reaction to all metal allergies.
4. Keeping your watch scratch-free and undamaged doesn't mean you have to hide it away in your dresser. Super Titanium ${ }^{\text {TM }}$ provides the ideal solution to the beauty vs. preservation dilemma. Thanks to CITIZEN's proprietary surface hardening technology, Duratect, Super Titanium ${ }^{\text {TM }}$ makes your watch incredibly resistant to daily wear and tear.


## 8. WHAT DO THESE WATCH TERMS MEAN?

## Alarm

A feature which provides a sound signal at a preset time within a 12 or 24 hour period.

## Ana-Digi

A watch with combined analog and digital displays

## Analog

A watch with hands (hour, minute and sometimes second) to indicate the time.

## Anti-Reflective Crystal

A special treatment applied to the crystal (sapphire or mineral) that reduces light reflection to enhance the clarity of the watch crystal.

## Applied Markers

Small raised numerals, various shaped pieces of polished metal or in combination that have been attached to the surface of a watch dial.

## Atomic Time ( $\mathrm{A} \cdot \mathrm{T}$ )

Time measured through vibrations of atoms in a metal isotope that resembles mercury. The result is extremely accurate time that can be measured on instruments. Radio waves transmit this exact time. Atomic watches and clocks can receive the signal.

## Atomic Timekeeping/Radio-Controlled

Radio signals are received both automatically and on-demand from 5 signal stations located in 4 regions across the world. Signal stations include: Fort Collins, Colorado, USA; Mainflingen, Frankfurt, Germany; Shangqiu, Henan, China; Fukushima, Japan; Kyushu, Japan. Signal stations will vary depending on the model.

## Bar

Indicator of water resistance, measuring unit of static pressure. 1 bar = 10 meters

## Bracelet

Usually refers to a metal watch band

## Cabochon

A term used to indicate a smooth round or oval convex shaped polished gemstone. Used with watches to describe a stone set crown. This may be of natural or man-made materials.

## Calendar

A calendar watch may display one or more of: day of week, date, month, leap year and/or year. The watch can be analog, digital or an ana-digi.

## Caliber

The type of movement in a watch. A series of numbers and letters are located on the caseback to indicate the exact identity of a watch movement.

## Case and Caseback

The upper and lower outside enclosure for the watch movement, dial and hands and/or digital display, styled so as to appeal to the wearer

## Cell

A single complete unit for storage of electrical power. The power source for a watch.

## Cermet

Composite material composed of ceramic and metallic materials. When joined together, the results are a product with the superior wear resistance of ceramic and the toughness and flexibility of metal.

## Chronograph

A watch especially made to display elapsed time. A timing sequence can be started, stopped and reset by operating push buttons. Usually has minute and sometimes hour registers as well as seconds. Also referred to as a stopwatch.

## Complication

Any function on a watch that tells something other than the time or date.

## CORDURA ${ }^{\circledR}$

CORDURA is the brand name of the nylon material that is used in many of our products, which is a versatile fabric suited for extreme use and provides endurance and rugged durability for watches exposed to extreme conditions and is resistant to cuts, tears and scuffs.

## Depth Sensor

Usually an electro-mechanical device to measure how deep a diver is under water.

## Dial

A thin metal or plastic plate attached to the watch movement and underneath the crystal, providing the color, time indications and other indications.

## Diamond-Like Carbon (DLC)

An ion-plating treatment that provides enhanced hardness and wear resistance compared to other types of coatings. It is typically black in color.

## Digital

Method of indicating time and related information on a liquid crystal or mechanical display using numbers, letters and symbols.

## Diver's Watch

A specially designed watch engineered to meet the needs of divers. This type of watch has enhanced structure and sealing mechanisms to guard against the entrance of moisture.

## Dual Time (Second Time Zone)

A watch complication adding display of time in two different time zones either simultaneously or on demand.

## Elapsed-Time

A term applied to a rotating bezel usually marked in one minute increments. Used by divers and others to measure the passage of time from a given starting point.

## Electro-Plating

The application of a thin coating of metal such as silver, gold, palladium or others applied to a metal case or bracelet through the use of electrochemical or other processes.

## Ion Plating

A method by which a coating of various metals or alloys is applied to a metal case or bracelet. In the process, the molecules of metals or alloys used for plating enter the surface of the article being plated. This process allows for superior bonding and the color becomes integrated into the surface of the metal when finished.

## Micron

One millionth of a meter, approximately forty millionths of an inch. A human hair is generally equivalent to 5 microns.

## Mineral Crystal

A synthetic mineral crystal (MC). Three times harder and more scratch-resistant than plain glass.

## Minute Repeater

A watch complication that chimes the hour, quarter hour and minutes on demand.

## Mode

The operating mode of the watch where individual features may be activated through the push of a button, rotation of the crown or a combination of both. Some examples are setting mode, calendar mode, chronograph mode, etc.

## Mode Indicator

A system using a row of boxes on a digital display or a sub-dial with an indicator hand to show which mode the watch is operating/displaying.

## Module

A term commonly used to describe the complete timekeeping and display unit in a digital watch.

## Moon Phase

A watch complication that depicts the phases of the moon as seen from Earth.

## Mother-of-Pearl

A thin slice of sea shell that displays a rainbow of colors as it is exposed to light.

## Movement

The engine of a watch.

## N.D. Limits

The limit of safe dive time at specific depths for which No Decompression is necessary.

## Perpetual Calendar

Adjusts month-end date automatically, even for leap years.

## Sapphire Crystal

Watch crystal made of artificial sapphire, used primarily for watches. Sapphire crystal is extremely hard, making it highly scratch-resistant.

## Satellite Timekeeping

With coverage ranging from 26 to 40 time zones, watches with Satellite technology will ensure the most accurate time.

## Screw-Down Crown

A crown used on many high grade water resistant watches, including diver's watches, for a positive seal between case and crown.

## Split Second Timing (SST)

Provides the ability when timing a car race or similar event with multiple competitors to record their individual split times.

## Stainless Steel

An alloy of iron with chromium and some other metals combined to make a product that is resistant to rust and ordinary corrosion, making it the metal of preference for use in watch cases and bracelets.

## Stem

A thin round metal pin or rod, threaded on its outer end for attaching the crown, with a groove for the setting lever and a square for the winding and/or setting pinions.

## Strap

A watch band made of material such as leather, canvas, rubber, polyurethane, plastic or nylon.

## Sub-Dial

A smaller dial or dials within the dial with an indicator hand for showing additional time-related information.

## Super Titanium ${ }^{\text {TM }}$

By treating CITIZEN's proprietary surface hardening technology, Duratect, to crafted solid titanium, we created Super Titanium ${ }^{\text {TM }}$.

## Tachymeter

An extra dial ring usually marked with numerals from 60 at the twelve position, increasing counter-clockwise around the dial up to the number 500. The tachymeter is usually found on chronograph watches. Its purpose is to give vehicles average speed in miles or kilometers per hour over a measured course of 1 mile or 1 kilometer without taking the time for calculation.

## Vegan Leather

Vegan-friendly, synthetic leather strap

ECO-DRIVE RECHARGE GUIDE

LIGHT SOURCE/CHARGE TIME FROM STOP STATE

|  |  |  | INDOORS, OFFICE (500 LUX) | $\begin{aligned} & \text { INCANDESCENT 20" } \\ & (3,000 \text { LUX }) \end{aligned}$ | $\begin{aligned} & \text { OUTDOORS, CLOUDY } \\ & \text { (10,000 LUX) } \end{aligned}$ | $\begin{aligned} & \text { OUTDOORS, SUNNY } \\ & \text { (100,000 LUX) } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL NO. | MOVEMENT CALIBER | MAXIMUM POWER RESERVE AT FULL CHARGE | ONE DAY USE | FULL CHARGE | FULL CHARGE | FULL CHARGE | LOW CHARGE WARNING | QUICK <br> START |
| $\begin{aligned} & \text { AO90** } \\ & \text { FD1 }{ }^{* * *} \end{aligned}$ | 8635 | 180 Days | 4.0 Hours | 150 Hours | 45 Hours | 13 Hours | 4 Days | No |
| APO*** | 787* | 180 Days | 1.0 Hour | 40 Hours | 12 Hours | 3.5 Hours | 3 Days | Yes |
| AP1** | 8651 | 180 Days | 4.0 Hours | 120 Hours | 35 Hours | 12 Hours | 4 Days | Yes |
| $\begin{aligned} & \text { AP2 }^{* * *} \\ & \text { AP5 }^{* *} \end{aligned}$ | $\begin{aligned} & 085^{*} \\ & 087^{*} \end{aligned}$ | 80 Days | 2.5 Hours | 34 Hours | 10 Hours | 3.0 Hours | 5 Days | No |
| AP8*** | E110 | 180 Days | 1.5 Hours | 125 Hours | 35 Hours | 11 Hours | 4 Days | Yes |
| ARO*** | 643* | 180 Days | 3.5 Hours | 132 Hours | 7.5 Hours | 3.5 Hours | 7 Days | Yes |
| AR1 ${ }^{+* *}$ | G820 | 180 Days | 3.5 Hours | 143 Hours | 44 Hours | 4.5 Hours | 3 Days | Yes |
| AR3*** | 6870 | 180 Days | 4.0 Hours | 150 Hours | 40 Hours | 5.5 Hours | 3 Days | No |
| AR50** | 8826 | 10 Months | 4.0 Hours | 270 Hours | 80 Hours | 8.0 Hours | No | No |
| $\begin{aligned} & \text { ATO } 0^{* * *} \\ & \text { ATT+* } \\ & \text { AT2 } 2^{* *} \\ & \text { FA2 }^{* * *} \end{aligned}$ | $\begin{aligned} & \mathrm{H} 50^{*} \\ & \mathrm{H} 57^{*} \end{aligned}$ | 150 Days | 3.0 Hours | 80 Hours | 25 Hours | 11 Hours | 5 Days | Yes |
| AT4*** | E65* | 310 Days | 4.0 Hours | 210 Hours | 70 Hours | 35 Hours | 3 Days | No |
| AT70** | W760 | 1 Year | 9.5 Hours | 90 Hours | 30 Hours | 13 Hours | 10 Days | No |
| AT80** | H800 | 180 Days | 4.0 Hours | 130 Hours | 40 Hours | 30 Hours | 2 Days | No |
| $\begin{aligned} & \text { AT90** } \\ & \text { FCOO** } \end{aligned}$ | H82O | 180 Days | 4.0 Hours | 130 Hours | 40 Hours | 30 Hours | 2 Days | No |
| AU1*** | J165 | 270 Days | 4.0 Hours | 190 Hours | 60 Hours | 11 Hours | 7 Days | No |
| AVO*** | E210 | 240 Days | 3.5 Hours | 150 Hours | 45 Hours | 8.5 Hours | 7 Days | No |
| AWO*** | J800 | 240 Days | 4.0 Hours | 240 Hours | 120 Hours | 30 Hours | 5 Days | Yes |
| $\begin{aligned} & \text { AW1** } \\ & \text { FE6 } 6^{* * *} \end{aligned}$ | J810 | 240 Days | 4.0 Hours | 240 Hours | 120 Hours | 30 Hours | 5 Days | Yes |
| AW702* | J850 | 8 Months | 4.0 Hours | 200 Hours | 90 Hours | 40 Hours | 7 Days | No |
| BJ1+** | A160 | 500 Days | 2.0 Hours | 216 Hours | 64 Hours | 22 Hours | 20 Days | No |
| BJ2** | B74* | 60 Days | 2.0 Hours | 18 Hours | 5.0 Hours | 2.5 Hours | 2 Days | Yes |
| BJ6*** <br> BWO*** <br> EMO*** <br> EP5*** <br> EWO** <br> EW1*** <br> EW2*** <br> EW3*** | $\begin{aligned} & \text { EOO* } \\ & \text { EO1* } \\ & \text { EO3* } \end{aligned}$ | 180 Days | 4.0 Hours | 130 Hours | 40 Hours | 11 Hours | 7 Days | Yes |
| $\begin{aligned} & \text { BJフ*** } \\ & \text { BJ9 } \end{aligned}$ | $\begin{aligned} & \text { B877 } \\ & \text { B876 } \end{aligned}$ | 180 Days | 1.5 Hours | 53 Hours | 17 Hours | 6.0 Hours | 3 Days | Yes |
| B18*** | B872 | 180 Days | 1.5 Hours | 53 Hours | 17 Hours | 6.0 Hours | 3 Days | Yes |
| BJo | B873 | 180 Days | 3.0 Hours | 105 Hours | 33 Hours | 9.0 Hours | 3 Days | Yes |
| BLOOO* | E71* | 180 Days 300 Days with Power Save | 2.5 Hours | 39 Hours | 11 Hours | 3.5 Hours | 2 Days | No |
| through <br> BLOO6* | E76* | 180 Days <br> 5 Years with <br> Power Save | 2.0 Hours | 82 Hours | 26 Hours | 7.0 Hours | 2 Days | No |
|  | $\begin{aligned} & \text { E10* } \\ & \text { E11* } \end{aligned}$ | 180 Days | 1.5 Hours | 120 Hours | 35 Hours | 11 Hours | 7 Days | Yes |
| BL1*** | E76* | 120 Days <br> 5 Years with Power Save | 2.0 Hours | 82 Hours | 26 Hours | 7.0 Hours | 2 Days | No |
| BL4*** | F810 | 180 Days | 5.0 Hours | 230 Hours | 72 Hours | 24 Hours | 11 Days | Yes |
| BL5*** | $\begin{aligned} & \text { E81* } \\ & \text { E82* } \end{aligned}$ | 120 Days 270 Days with Power Save | 2.0 Hours | 43 Hours | 12 Hours | 4.0 Hours | 5 Days | No |
| $\begin{aligned} & \mathrm{BL} 6^{* * *} \\ & \mathrm{BP} 4^{* * *} \\ & \mathrm{EP} 4^{* * *} \\ & \mathrm{EW8}^{* * *} \\ & \mathrm{EW9}^{* * *} \\ & \mathrm{EX1}^{* * *} \\ & \mathrm{SY} 2^{* * *} \end{aligned}$ | B020 | 150 Days | 1.2 Hours | 57 Hours | 20 Hours | 7.0 Hours | 5 Days | No |
|  | B023 | 1 Year | 1.0 Hour | 75 Hours | 30 Hours | 7.0 Hours | 14 Days | No |
| BL7*** | E86* | 165 Days <br> 1 Year with Power Save | 4.0 Hours | 150 Hours | 45 Hours | 9.0 Hours | 4 Days | No |

LIGHT SOURCE/CHARGE TIME FROM STOP STATE

|  |  |  | INDOORS, OFFICE (500 LUX)* | $\begin{aligned} & \text { INCANDESCENT 20" } \\ & (3,000 \text { LUX) } \end{aligned}$ | $\begin{aligned} & \text { OUTDOORS, CLOUDY } \\ & \text { (10,000 LUX) } \end{aligned}$ | $\begin{aligned} & \text { OUTDOORS, SUNNY } \\ & (100,000 \text { LUX) } \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| MODEL NO. | MOVEMENT CALIBER | MAXIMUM POWER RESERVE AT FULL CHARGE | ONE DAY USE | FULL CHARGE | FULL CHARGE | FULL CHARGE | LOW CHARGE WARNING | QUICK <br> START |
| BL8*** | E87* | 180 Days 1.5 Years with Power Save | 4.0 Hours | 150 Hours | 45 Hours | 8.0 Hours | 3 Days | No |
| BL9** | 6900 | 270 Days | 4.0 Hours | 180 Hours | 60 Hours | 9.5 Hours | 5 Days | No |
| BNO*** | E168 | 180 Days | 4.0 Hours | 120 Hours | 35 Hours | 11 Hours | 4 Days | Yes |
| BN20** | J250 | 330 Days | 4.0 Hours | 280 Hours | 80 Hours | 35 Hours | 4 Days | No |
| BN503* | $\begin{aligned} & J 280 \\ & J 290 \end{aligned}$ | 11 Months | 4.0 Hours | 290 Hours | 90 Hours | 35 Hours | 4 Days | No |
| BP5 ${ }^{\text {c* }}$ | возз | 135 Days | 2.5 Hours | 64 Hours | 26 Hours | 20 Hours | 7 Days | No |
| EW5*** | B035 | N/A | 2.0 Hours | 24 Hours | 9 Hours | 3.5 Hours | N/A | N/A |
| BRO*** | J304 | 180 Days | 4.0 Hours | 130 Hours | 40 Hours | 8.0 Hours | 3 Days | Yes |
| BT0** | E310 | 1 Year | 4.0 Hours | 230 Hours | 70 Hours | 35 Hours | 3 Days | No |
| BU003* | 8730 | 180 Days | 4.0 Hours | 150 Hours | 90 Hours | 19 Hours | 3 Days | Yes |
| BU30** | 8723 | 180 Days | 5.0 Hours | 320 Hours | 180 Hours | 90 Hours | 4 Days | No |
| $\begin{aligned} & \mathrm{BV}^{* * *} \\ & \text { EVOO } \end{aligned}$ | B690 | 300 Days | 4.0 Hours | 230 Hours | 70 Hours | 10 Hours | 7 Days | Yes |
| BYO*** | H610 | 240 Days | 4.0 Hours | 170 Hours | 60 Hours | 30 Hours | 6 Days | No |
| BZ1*** | W770 | 18 Months' | 7.5 Hours | 200 Hours | 70 Hours | 30 Hours | 10 Days | No |
| CAO*** | B612 | 210 Days | 3.5 Hours | 150 Hours | 45 Hours | 8.5 Hours | 7 Days | No |
| CA4*** | B620 | 270 Days | 3.5 Hours | 180 Hours | 60 Hours | 9.0 Hours | 8 Days | Yes |
| CBO*** | $\begin{aligned} & \mathrm{H} 144 \\ & \text { H145 } \end{aligned}$ | 180 Days 2 Years with Power Save | 4.0 Hours | 150 Hours | 40 Hours | 30 Hours | 3 Days | No |
| CC10** | $\begin{aligned} & \mathrm{H} 909 \\ & \mathrm{H} 950 \end{aligned}$ | 2 Years | 8.0 Hours | 1,360 Hours | 340 Hours | 150 Hours | 10 Days | No |
| CC200* | F100 | 2 Years 7 Years with Power Save | 7.0 Hours | 1,269 Hours | 290 Hours | 30 Hours | 5 Days | No |
| CC30** | F150 | 2 Years <br> 7 Years with <br> Power Save | 7.5 Hours | 1,040 Hours | 300 Hours | 30 Hours | 3 Days | No |
| CC90** | F900 | 18 Months <br> 5 Years with <br> Power Save | 8.0 Hours | 770 Hours | 230 Hours | 25 Hours | 5 Days | No |
| $\begin{aligned} & \hline \text { EG2 } 2^{* *} \\ & \text { EG7** } \end{aligned}$ | G620 | 240 Days | 3.0 Hours | 120 Hours | 35 Hours | 6.0 Hours | 8 Days | No |
| EG3*** | 6670 | 240 Days | 3.0 Hours | 120 Hours |  |  |  |  |
| EPO*** | 8512 | 60 Days | 2.0 Hours | 90 Hours | 9.0 Hours | 3.5 Hours | 1 Day | Yes |
| EP6*** | E068 | 180 Days | 4.0 Hours | 130 Hours | 40 Hours | 11 Hours | 4 Days | Yes |
| EP8*** | B232 | 100 Days | 2.5 Hours | 40 Hours | 14 Hours | 7.5 Hours | 3 Days | Yes |
| EW7*** | B110 | 90 Days <br> 2 Years with <br> Power Save | 2.5 Hours | 69 Hours | 24 Hours | 16 Hours | 2 Days | No |
| FB1** | H504 | 180 Days | 3.5 Hours | 110 Hours | 30 Hours | 12 Hours | 5 Days | No |
| FD20** BU20** | 8729 | 180 Days | 5.0 Hours | 320 Hours | 180 Hours | 90 Hours | 4 Days | No |
| GA1*** | J015 | 270 Days | 3.5 Hours | 190 Hours | 60 Hours | 11 Hours | 7 Days | No |
| JRO*** | C605 | 70 Days | 3.5 Hours | 40 Hours | 12 Hours | 1.0 Hour | 3 Days | Yes |
| JR3*** | C65* | 90 Days <br> 4 Years with <br> Power Save | 2.5 Hours | 29 Hours | 9.0 Hours | 5.0 Hours | 1.5 Days | No |
| JR4** | C660 | 180 Days <br> 4 Years with Power Save | 2.5 Hours | 42 Hours | 13.5 Hours | 7.0 Hours | 1.5 Days | No |
| JVO*** | U100 | 180 Days 1.5 Years with Power Save | 3.0 Hours | 150 Hours | 45 Hours | 9.5 Hours | 1 Day | No |
| JYO*** | U600 | 180 Days 1.5 Years with Power Save | 3.5 Hours | 150 Hours | 60 Hours | 20 Hours | 3 Days | No |
| JY80** | U680 | 180 Days 42 Months with Power Save | 4.0 Hours | 200 Hours | 60 Hours | 20 Hours | 3 Days | No |
| JW0*** | U70* | 240 Days | 4.0 Hours | 200 Hours | 60 Hours | 30 Hours | 3 Days | No |

*Usually, overhead office light is insufficient to achieve a full charge from a completely depleted power reserve. We recommend that you use natural outdoor light, or an incandescent light source 20" from the watch (see other columns for full charge times) for charging a watch in this state. However, office lighting is sufficient for keeping your watch continually charged.
'W770 Movement - Bluetooth ${ }^{\circledR}$ connection time power

## Low Charge Warning

Many models indicate a low power reserve from 1 to 20 days through irregular movement of the second hand and/or other indicators. If the watch is not immediately fully recharged,
it will stop. If a complete discharge of power occurs, you will need to fully charge the watch and may need to do the ALL RESET and ZERO POSITIONING to restore normal operation (depending on model).

CITIZEN

## WATCH CARE

## WATER RESISTANCE USAGE GUIDE

There are several different levels of Water Resistant watches in the CITIZEN Watch collection. The water resistant quality of your timepiece is outlined in the chart below. Compare your timepiece against the chart to ensure use befitting its water resistant characteristics.
"WATER RESISTANT" may sometimes be abbreviated to "WATER RESIST" or "WR"

|  |  |  | Water-Related Use |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Face-washing, Sweat, Raindrops, etc. | Swimming etc. | Marine Sports (skin diving) | Scuba Diving (with air tank) |
| Indication |  | Water Resistant Characteristics |  |  |  |  |
| Dial | Caseback |  |  |  |  |  |
| No Indication | - | Not a water resistant timepiece and must be kept away from water. | $\times$ | $\times$ | $\times$ | $\times$ |
| Water Resistant | Water Resistant | An ordinary water resistant timepiece and can withstand sweat, rain drops, etc. in daily use. | 0 | $\times$ | $\times$ | $\times$ |
| WR50 or <br> Water Resistant 50 | Water Resistant 5 Bar | Suitable for ordinary use and still water swimming (pool). | 0 | 0 | $\times$ | $\times$ |
| WR100/200 or Water Resistant 100/200 | Water Resistant 10/20 Bar | For frequent use with water, it is not specially designed for scuba diving. | 0 | 0 | 0 | $\times$ |
| 200M (or deeper) | Water Resistant 200M (or deeper) | For skin diving and scuba diving (aqualung diving). Usable up to the respective indicated depths. | 0 | 0 | 0 | 0 |

Always be sure the crown is in the closed position next to the case. If your model features a screw-down crown, be sure it is screwed in completely.

O: indicates "OK"
$\times$ : indicates "AVOID"

## DO NOT OPERATE CROWN OR PUSHERS IF THE WATCH IS WET OR WHILE IN WET ENVIRONMENTS.

## TEMPERATURE CARE

Avoid temperature extremes. Exposing your watch to high temperatures, such as placing it on the dashboard of a vehicle, or use in a hot tub, may cause the watch to malfunction, shorten battery life or damage certain components. Leaving the watch in extreme cold temperatures may cause irregular timekeeping until the watch returns to normal operating temperature.

## WATCH CLEANING

For maximum performance, you should wipe your watch with a clean soft cloth, regularly. Stains, water spots and accumulated dirt on the case, crystal and band that are not removed may cause premature wear. If you use your watch in the shower, or in chlorinated or salt water, you should rinse it with fresh water and thoroughly dry it afterwards.

## WATCH CARE

## CARE FOR METAL BRACELETS

To extend the life and maintain the good appearance of a metal watch bracelet, the following are recommended:

- Be aware that since the watch and bracelet is worn next to the skin, it collects dust and perspiration and becomes soiled if not cleaned regularly. This is particularly true of the inner parts of the links or mesh of the bracelet.
- Soil and rust, when present in a bracelet, are dissolved by perspiration and can cause staining of cuffs and irritation of the skin in some instances.
- Heavy perspiration should be wiped off the watch and bracelet with a soft dry cloth. The bracelet should be cleaned occasionally by using a soft brush and warm soapy water after which the soap is thoroughly rinsed with clear water and the bracelet dried completely. The foregoing manner of cleaning should not be done if the watch is not water-resistant but should instead be done by your jeweler.


## CARE FOR STRAPS

## Leather:

- Heavy perspiration, if not removed from a leather strap, can wash out the natural oils and cause the leather to become dry and deteriorate. Any moisture should be blotted with a soft dry cloth or paper towel and the strap allowed to dry naturally.
- Salt residue and soil can be removed from the leather by cleaning with a dampened soft cloth and mild soap or saddle soap.
- Occasionally, the inside surface of the strap should be cleaned by using a soft cloth dampened with alcohol.
- The strap should always be worn a little loosely (one finger space between wrist and strap) to allow air to circulate thus allowing any moisture to evaporate.


## Rubber:

- Rubber (polyurethane) straps should be washed frequently with mild soap and warm water using a soft brush.
- Thorough cleaning, using the same method, should especially be done after use in salt water.
- Solvents, oils, perspiration, tanning lotion and salt can cause rubber to deteriorate if not removed.


## BRACELET SIZING GUIDE

## CB CUT BAND (POLYURETHANE STRAPS)



1. Using a pin pusher or tweezers, press the tip of the spring bar and at the same time gently pull the band from the clasp.

2. Push the spring bar out of the band and set it aside in a safe place.
3. Using a medium size pair of scissors, cut the appropriate number of 'links' from the band.

## Recommended Tools

- Pin Pusher
- Tweezers
- Medium Size Scissors

4. Push the steel filler tube from the band.
5. Reinsert the spring bar into the position from where the filler pin was removed.
6. Press the tip of the spring bar, and at the same time, push the band back into the clasp.
7. The band is now reassembled into the clasp. Repeat for the other side.

## EX CENTER TAB SECURED EXPANSION



## Planning the Adjustment

You may start your adjustment anywhere near the center of the watchband. This illustration shows the starting point as " $\star$ " with adjacent topshells and bottom boxes numbered.

Decide how many links you wish to remove. If you want to remove 3 links, remove topshells " $\star$ " and " 3 " and then work on bottom boxes " $\star$ " and " 3 ".

These illustrations show the removal of three links, so the topshells and bottom boxes " $\star$ " and " 3 " will be worked on.

## Recommended Tools

- Smooth Flat-Jawed Pliers
- Thin Blade

Topshell tabs and sidewall may have been distorted during removal. This distortion can detract from the appearance of the band. Use smooth flat-jawed pliers to restore flatness. Topshell will assemble more easily and look better.



1. Expand the bottom of the band to expose the topshell tabs. Use a thin blade to straighten up all four tabs.
2. When the tabs have been fully straightened, expand the band and the topshell will fall out. Save the topshell for step 9.
3. To shorten the bracelet, remove an additional topshell according to your plan. Bend down the bottom box end flaps diagonally below the two exposed links as shown.
4. When the end flaps have been bent fully flat, push in the direction of the arrows to separate the bracelet.
5. The watchband is now in three sections. Save the circled extra links for future spare parts. The other sections are now ready for reassembly.



## SP SPLIT PIN ("COTTER PIN" STYLE)

1. Place the bracelet in the sizing tool, with the arrows pointing away from you. Align the pin hole on the side of the bracelet with the CITIZEN Tool sizing pin. Apply gentle pressure to start removal
2. Grasp the protruding pin with a pair of jeweler's pliers or tweezers to remove
3. After the clip spring pin is removed, the links may be separated. Repeat these procedures to remove as many links as required. Be sure to balance the links removed from each side. If removing an uneven amount of links, remove more links from the 6:00 side of the bracelet. This will help to "balance" the watch on the wrist.

## Disassembly

 of the pin.
 the clip spring pin.


## Recommended Tools

- CITIZEN Sizing Tool CIT-SZTOOL • Tweezers
- Jeweler's Pliers


## Assembly



## CS CLIP SPRING COUPLED TYPE

## Disassembly



1. Turn the bracelet upside down on a padded work surface. Place the pointed end of a pair of tweezers or the tip of a screwdriver in the dimple of the clip spring pin in the link. While pressing down on the bracelet with your fingers to keep it from moving, use gentle but constant pressure to push the clip spring out of the bracelet with the tweezers or screwdriver. Be sure to push in the direction of the arrow on the back of the bracelet.

2. Grasp the protruding pin with a pair of jeweler's pliers or tweezers to remove the clip spring pin.
3. After the clip spring pin is removed, the
 links may be separated. Repeat these procedures to remove as many links as required. Be sure to balance the links removed from each side. If removing an uneven amount of links, remove more links from the 6:00 side of the bracelet. This will help to "balance" the watch on the wrist.

## Recommended Tools

- Small Screwdriver
- Tweezers
- Jeweler's Pliers


## Assembly



1. Assembly is opposite of disassembly

First connect the links together. Then reinsert the clip spring pin in the opposite direction of the arrows on the back side of the bracelet, as far as it will go using finger pressure.

2. After the clip spring pin is inserted in the bracelet, use the flat end of a pair of tweezers to push the clip spring pin into the bracelet until the edge of the clip spring is flush with the edge of the bracelet.

## PC PIN AND SINGLE LOCKING TUBE (SPLIT PIPE)

## Recommended Tools

- CITIZEN Sizing Tool CIT-SZTOOL • Tweezers
- Small Pliers
- Pin Pusher
- Jeweler's Plastic Mallet



## Assembly



1. Assembly is opposite of disassembly. Insert the locking tube (split pipe) in the center portion of the bracelet with a pair of tweezers.

Note: The locking tube (split pipe) may only go in one side of the center link.
2. Assemble the link, being careful not to tilt the bracelet as the locking tube (split pipe) may fall out. Hold the links tightly together with your fingers, and insert the pin as far as it will go with finger pressure.
3. While holding the bracelet together with your fingers, turn the bracelet on its side. Tap the pin into the bracelet with a plastic jeweler's mallet until the end of the pin is flush with the side of the bracelet.

## SS SINGLE SCREW LINK TYPE



1. Turn the watch on its side. Firmly grasp the bracelet in the area of the link you wish to remove. Insert the 1 mm screwdriver tip into the slot on the screw head. While applying gentle downward pressure on the screwdriver, turn the screwdriver counter clockwise to loosen the screw. Continue to turn in a counter clockwise motion until you can feel that the screw is completely free turning.
2. Grasp the end of the screw with the tip of a pair of tweezers and remove the screw from the link. Set the screw in a safe place for reassembly.

## Recommended Tools

- 1 mm Screwdriver
- Tweezers (CTB-043-01MM)


## Assembly



1. Assemble the link, and turn the bracelet on its side. Insert the screw into the link either with a pair of tweezers or your fingers. The screw will only go into one side of the link.
2. With the bracelet still on its side, securely hold the bracelet between your fingers, and place the 1 mm screwdriver tip into the screw slot on the end of the screw. While using gentle downward pressure on the screwdriver, turn the screw in a clockwise direction until you feel the screw stop and the top of the screw is just below the edge of the bracelet. Do not apply more than gentle pressure on the screwdriver as it could cause the screwdriver tip to slip off the screw end, which may scratch the side of the bracelet.
3. Once the screw is removed, the link will
 come apart. Repeat this for as many links as necessary. If removing an uneven number of links, remove the greater amount of links from the 6:00 side.

4. Once the screw is screwed down in the link as far as it will go, give the screwdriver one final "twist" to securely tighten the screw. Be careful not to use too much force as the screw head could become damaged.

## MODELS - AT40** <br> PCAT

Mvmt. Cal. No. E65*

## FEATURES

- Light-Powered
- Atomic Timekeeping
- Perpetual Calendar
- Alarm
- Chronograph


## BENEFITS

- Environmentally Clean Energy Source
- Radio-Controlled Accuracy
- Accurate to the Year 2100
- Daily Alarm
- 1-Second Chronograph Measures up to 60 Minutes

Please view our interactive setting
instructions at www.citizenwatch.com

NOTE: Under normal conditions, this timepiece will receive radio signals to automatically update the time and calendar for the 5 radio-controlled cities (zones) featured (LAX, DEN, CHI, NYC and LON.) The 'A-TM' (alternate) time zone is not radio-controlled but its time is based from the radio-controlled zones. There may be conditions in which the radio signal cannot be received. If a signal cannot be received or the 'A-TM' (alternate) time zone is chosen, the watch will operate normally, but not sync with the radio signal.
NOTE: After a complete loss of charge or an abnormal function is noticed, an ALL RESET PROCEDURE and $0-\mathrm{POSITIONING}$ is required. Be sure to set the time and date after performing these procedures.

## RADIO RECEPTION

The timepiece will receive radio signals both automatically and on-demand. Both the time and calendar will update based on a chosen radio-controlled time zone (LAX, DEN, CHI, NYC or LON) and provided you are within that radio signal zone.

Automatic reception occurs first at 2:00 AM, 3:00 AM and then if needed, at 4:00 AM. If initial reception is successful, subsequent reception attempts (3:00 AM or 4:00 AM) will not be activated.
The "on-demand" reception feature allows the user to enter the reception mode at his/her convenience. This is helpful when changing time zones before the automatic update or if an automatic update was not successful.
NOTE: Radio updating can take up to 15 minutes to complete. During the update process, the watch must not be moved as this will prohibit a successful radio update.
For in-depth instructions on the radio reception feature, please refer to your owner's guide.

## ALL RESET AND 0-POSITIONING PROCEDURE

- Pull the crown out one 'click.'
- Rotate the crown to move the mode hand (6:00 sub dial) to CHR mode.
- Pull the crown out an additional 'click.' The hour, 24 hour, minute and multi-function hands as well as the date will rotate to their zero positions currently stored in memory. The correct zero positions are:
Hour, minute, second and 24 hour: 12:00 (straight up) multi-function hand (2:00 sub dial): 6:00 (straight down) date: between 31 and 1, centered in date window
- Press and hold the upper right (B) and lower right (A) buttons down simultaneously for 2 or more seconds, then release them. The hands will move back and forth and a "beep" sound will tone indicating the ALL RESET is successful.
- Press and release the lower right button (A). The minute and hour hands will move slightly indicating they are active for setting.
- Rotate the crown to move the minute, hour and 24-hour hands until they point straight up (12:00). NOTE: quickly rotating the crown two 'clicks' will activate rapid advancement. To stop rapid advancement, rotate the crown 1 'click.'
- Press and release the lower right button (A). The second hand will move slightly indicating it is ready for setting.

- Rotate the crown in either direction to move the second hand to the 12:00 position.
- Press and release the lower right button (A). The multi-function hand (2:00 sub dial) will move back and forth indicating it is ready for setting.
- Rotate the crown in either direction so that the multifunction hand points straight down (6:00) and the date indicates between " 31 " and " 1 " (centered in the date window.)
- Push the crown in two 'clicks' to the closed position next to the case. This completes the ALL RESET and 0-POSITIONING. You must now set the time and calendar.


## TO SET THE TIME AND CALENDAR

NOTE: You must first set one of the radio-controlled time zones prior to setting the 'A-TM' (alternate) time zone, even if you do not wish to use a radio-controlled time zone. Otherwise, the time displayed will not be correct for all zones.
NOTE: If you are using one of the radio-controlled time zones (LAX, DEN, CHI, NYC and LON), and you are in the signal area for that time zone, the time and date will update automatically upon receiving a successful radio update. There may be circumstances however for which you need to manually set the time and date such as after an ALL RESET and O-POSITIONING.

- Pull the crown out one 'click.' Rotate the crown clockwise or counterclockwise to the radio-controlled time zone shown nearest you. NOTE: The 'A-TM' (alternate) time zone is not radio-controlled.
- Pull the crown one additional 'click' to the time setting position. The second hand will rotate to the SMT (daylight saving time) "on" or "off" setting position set in memory.
- Press and release the upper right button (B) to move the second hand to indicate SMT "ON" or "OFF."
- Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minute, hour and 24 -hour hands are active for setting.
- Rotate the crown in either direction to set the current time in the radio-controlled zone chosen. Pay particular attention to the 24-hour hand to ensure the correct AM or PM time is set (quickly rotating the crown two 'clicks' will activate rapid advancement).
- Press and release the lower right button (A). The multi-function hand (2:00 sub dial) will move indicating the date is active for setting.
- Rotate the crown one 'click' clockwise or counterclockwise to change the date (quickly rotating the crown two 'clicks' will activate rapid advancement)
- Press and release the lower right button (A). The second hand will rotate to the current month of year and leap year position set in memory.
- Rotate the crown clockwise to set the current month of year and leap year as outlined in the graphic below:

- Press and release the lower right button (A). The multi-function hand (2:00 sub dial) will rotate to the current day of week set in memory.
- Rotate the crown clockwise or counterclockwise to set the correct day of week.
- Push the crown in two 'clicks' to the closed position next to the case. This completes setting the time and calendar.


## TO SET THE ALTERNATE TIME ZONE

NOTE: One of the radio-controlled time zones must be set prior to setting the alternate time zones.

- Pull the crown out one 'click.' Rotate the crown clockwise or counterclockwise until the mode hand (6:00 sub dial) points to "A-TM." The hands will rotate to the current "alternate time" set in memory.
- Pull the crown out one additional 'click' to the time setting position. The second hand will rotate to the SMT (daylight saving time) "on" or "off" setting position set in memory and the minute hand will move back and forth slightly.
Press and release the upper right button (B) to move the second hand to indicate SMT (daylight saving time) "ON" or "OFF."
- Rotate the crown clockwise to advance or counterclockwise to decrement the time in one hour increments.
- Press and release the lower right button (A) to advance the minutes in 15 minute increments.
- Push the crown in two "clicks." This completes setting the alternate time zone.


## TO INITIATE ON DEMAND RECEPTION

There may be times when you need to initiate radio reception rather than waiting for the automatic update to occur.

Be sure the mode hand (6:00 sub dial) is pointing to one of the radio-controlled cities (LAX, DEN, CHI, NYC or LON) and you are within that same radio signal reception region.

Press and hold the lower right button (A) for approximately 2 seconds and release. The second hand will rotate to the "RX" position.
Place the watch on a stable surface where it will not be disturbed during the update process. The update process can take up to 15 minutes to complete, depending on signal strength.
After the update process is complete (successful or failed), the watch will return to normal operation.
If you are having difficulty receiving radio reception and are in one of the radio-controlled zones featured on this timepiece, try a different location such as by a window that is facing your nearest radio transmission tower (as indicated in your instruction manual).
For additional features and instructions, please refer to the full instruction manual or our website at www.citizenwatch.com.


NOTE: Under normal conditions, this watch will receive radio signals to automatically update the time and calendar. There may be conditions in which the radio signal cannot be received. If a signal cannot be received, the watch will operate normally, but not sync with the radio signal.
NOTE: After a complete loss of charge or an abnormal display or function is noticed, an ALL RESET and O-POSITIONING PROCEDURE must be followed. Be sure to set the time and date after performing these procedures.

## RADIO RECEPTION

The watch will receive radio signals both automatically and on-demand. Both the time and calendar will update based on the current time zone.

Automatic reception occurs first at 2:00 AM and 3:00 AM. If the 2:00 AM reception is successful, the 3:00 AM reception attempt will not occur.
The "on-demand" feature allows the user to activate radio reception manually. However, depending on the time of day, weather, radio interference, etc., the on-demand feature may not result in a successful radio signal update and the watch may have to be manually set, such as when changing radio signal zones.

NOTE: Based on signal strength, it can take from 2 to 30 minutes to complete the radio reception update process. During the update process, the watch must not be moved otherwise the transmission signal may be interrupted resulting in an unsuccessful time/calendar update.

For in-depth instructions on the radio reception feature, please refer to your owner's guide.

## ALL RESET AND 0-POSITIONING PROCEDURE

- Pull the crown out two 'clicks.'
- Press and hold the upper right (B) and lower right (A) buttons simultaneously for 4 seconds, then release them. The hands and date will move back and forth to indicate the ALL RESET is successful.
- Rotate the crown in either direction so the chronograph 1/20-second indicator (6:00 sub dial) is pointing to ' 00 ' (straight up).
- Press and release the upper right button (B). The second and minute hands will rotate counterclockwise to show a clear view of the 12:00 sub dial. The chronograph minute hand (12:00 sub dial) will then move slightly indicating the chronograph minute hand and date of month may be set.
- Rotate the crown clockwise or counterclockwise so that the date is centered between 31 and 1 , and the chronograph minute hand (12:00 sub dial) is pointing to '60' (straight up).
- Press and release the upper right button (B). The minute and hour hands will move slightly. Rotate the crown clockwise or counterclockwise to move the minute and hour hands to the 12:00 position, and the 24 -hour hand ( $9: 00$ sub dial) to ' 24 ' NOTE: The 24-hour hand moves in conjunction with the hour and minute hands.
- Push the crown in two 'clicks.' You must now set the time and perpetual calendar.


## TO SET THE TIME AND PERPETUAL CALENDAR

NOTE: After receiving a radio signal, the time and date will automatically set. There may be circumstances however for which you need to manually set the time and date such as after an ALL RESET and O-POSITIONING

- Pull the crown out one 'click.'
- Rotate the crown clockwise or counterclockwise until the second hand indicates the time zone nearest your current location. The hour, minute and 24 -hour hands will rotate to the current time set in memory for the chosen time zone.
- Press and release the upper right button ( $B$ ) to move the chronograph minute hand (12:00 sub dial) to indicate daylight saving time ON or OFF.
- Press and hold the upper right button (B) for two seconds then release. The second hand will rotate to the 6:00 position and the chronograph minute hand (12:00 sub dial) will rotate to '60.'
- Pull the crown out one additional 'click' to the time setting position. The second hand will rotate to the 12:00 position, and the hour and minute hands will move slightly indicating the time may be set.
- Rotate the crown to set the correct time for the chosen time zone. Be sure to pay attention to the 24 -hour hand (9:00 sub dial) to ensure the proper AM or PM time is set
- Press and release the upper right button (B). The chronograph minute hand (12:00 position) will rotate slightly indicating the date of month may be set.

Rotate the crown clockwise or counterclockwise to set the current date of month. NOTE: The chronograph minute hand (12:00 sub dial) rotates 5 times for each change of date.

- Press and release the upper right button (B). The chronograph $1 / 20$-second hand (6:00 sub dial) will rotate slightly indicating the current day of week may be set.
- Rotate the crown clockwise to set the current day of week.
- Press and release the upper right button (B). The second hand will rotate slightly indicating the leap year may be set.
- Rotate the crown to set the current month and leap year. Each hour indice represents the month of year, while each hour indice and the following 3 minute indices represents the leap year.

- Push the crown in two 'clicks'. This completes setting the time and calendar.


## TO CHANGE TIME ZONES

- Pull the crown out one 'click'. Rotate the crown clockwise or counterclockwise until the second hand indicates the time zone nearest your current location
- Press and release the upper right button (B) to turn daylight saving time ON or OFF.
- Push the crown in one 'click.'

This completes changing time zones.

## TO USE THE 60 MINUTE CHRONOGRAPH

NOTE: After 30 seconds of timing, the chronograph $1 / 20-$ second hand will stop. Measurement will continue in memory and be reflected when the chronograph is stopped.

- Press and release the upper right button (B) to start the chronograph.
- Press and release the upper right button (B) to stop the chronograph
- Press and release the lower right button (A) to reset the chronograph.
- To exit chronograph mode, press and release lower right button (A). The watch will resume normal operation.

For further instructions and additional features of the World Chronograph A•T, please refer to your owner's manual or the technical support section on our website at www.citizenwatch.com.

## MODELS - AT90** WORLD TIME A•T

Mvmt. Cal. No. H82*

## FEATURES

- Light-Powered
- Atomic Timekeeping
- World Time
- Perpetual Calendar
- Power Reserve Indicator
- Dual Time
- Alarm


## BENEFITS

- Environmentally Clean Energy Source
- Radio-Controlled Accuracy
- Time Adjustment in 26 Time Zones
- Accurate to the Year 2100
- Displays Remaining Charge
- Second Time Zone
- Daily Alarm

Please view our interactive setting
instructions at www.citizenwatch.com

NOTE: Under normal conditions, this watch will receive radio signals to automatically update the time and calendar. There may be conditions in which the radio signal cannot be received. If a signal cannot be received, the watch will operate normally, but not sync with the radio signal.
NOTE: After a complete loss of charge or an abnormal display or function is noticed, an ALL RESET and O-POSITIONING PROCEDURE must be followed. Be sure to set the time and date after performing these procedures

## RADIO RECEPTION

The watch will receive radio signals both automatically and on-demand. Both the primary (home) time and calendar will be based on the current time zone chosen within the radio signal reception area.
Automatic reception occurs first at 2:00 AM and 3:00 AM. If the 2:00 AM reception is successful, the 3:00 AM reception attempt will not occur.
The "on-demand" feature allows the user to activate radio reception manually. However, depending on the time of day, weather, radio interference, etc., the ondemand feature may not result in a successful radio signal update and the watch may have to be manually set, such as when changing radio signal zones.
NOTE: Based on signal strength, it can take from 2 to 30 minutes to complete the radio reception update process. During the update process, the watch must not be moved otherwise the transmission signal may be interrupted resulting in an unsuccessful time/ calendar update.
For in-depth instructions on the radio reception feature, please refer to your owner's guide.

## ALL RESET AND 0-POSITIONING PROCEDURE

- Pull the crown out two 'clicks.'
- Simultaneously press and hold the upper right (B) and lower right (A) buttons for 4 seconds, then release. (Following a "beep" tone, the hands and date will move back and forth, indicating a successful ALL RESET).
- Rotate the crown in either direction so the dual time hour and minute hands (6:00 sub dial) are pointing to ' 24 ' (straight up).
- Press and release the upper right button (B). The function hand (12:00 sub dial) will then move slightly indicating the function hand and date of month may be set.
NOTE: Depending on the position of the primary time hour and minute hands, the primary time second hour and minute hands may rotate to show a clear view of the 12:00 sub dial.
- Rotate the crown clockwise or counterclockwise so that the date is centered between 31 and 1 , and the function hand (12:00 sub dial) is pointing to Sunday.
- Press and release the upper right button (B). The primary time minute and hour hands will move slightly.
- Rotate the crown so that the primary time hour and minute hands are pointing to the 12:00 position (straight up).
- Press and release the upper right button (B). The second hand will move slightly.
- Rotate the crown so that the second hand is pointing to the 12:00 position (straight up).
- Push the crown in two 'clicks.' You must now set the primary time and perpetual calendar.


## TO SET THE PRIMARY (HOME) TIME AND PERPETUAL CALENDAR

NOTE: After receiving a radio signal, the primary (home) time and date will be automatically set. The secondary (dual time) is based off the primary (home) time.

There may be circumstances for which you need to manually set the primary (home) time and date, such as after an ALL RESET and 0-POSITIONING.

- Pull the crown out one 'click'.
- Rotate the crown clockwise or counterclockwise until the second hand indicates the time zone nearest your current location. The primary time hour, minute and 24 -hour hands will rotate to the current time set in memory for the chosen time zone.
- Press and release the upper right button to turn daylight saving time 'ON' (SMT) or 'OFF' (STD) as indicated by the function hand (12:00 sub dial).
- Press and hold the lower right button (A) for two seconds to set daylight saving time to automatic updating ( $\square$ ) or manual updating ( $\square$ ).
- Press and hold the upper right button (B) for two seconds then release. The second hand will rotate to the 6:00 position.
- Pull the crown out one additional 'click' to the time setting position. The second and function hands will rotate to the 12:00 position and the primary time hour and minute hands will move slightly indicating the time may be set.
- Rotate the crown to set the correct time for the chosen time zone. Be sure to pay attention to the 24 -hour hand (9:00 sub dial) to ensure the proper AM or PM time is set.
- Press and release the upper right button (B). The function hand (12:00 position) will rotate slightly indicating the date of month may be set.
- Rotate the crown clockwise or counterclockwise to set the current date of month. NOTE: The function hand (12:00 sub dial) rotates 5 times for each change of date.
- Press and release the upper right button (B). The function hand (12:00 sub dial) will rotate slightly indicating the current day of week may be set.
Rotate the crown clockwise to set the current day of week.
- Press and release the upper right button (B). The second hand will rotate slightly indicating the month and leap year may be set. Referring to the graphic below, rotate the crown to set the current month and leap year.


Leap Year Setting


- Press and release the upper right button (B). Rotate the crown clockwise to set the current minute.
- Push the crown in two 'clicks'. This completes setting the time and calendar.


## TO CHECK THE ACTIVE PRIMARY AND

 SECONDARY (DUAL TIME) ZONES- With the crown in the closed position next to the case, press and release the upper right button (B). The primary (home) time zone will be displayed
- Press and release the upper right button (B). The secondary (dual) time zone will be displayed
- Press and release the upper right button (B) to resume normal operation.


## TO CHANGE PRIMARY (HOME) TIME ZONE

- Pull the crown out one 'click'. The second hand will rotate to indicate the current primary (home) time zone and the function hand (12:00 sub dial) will rotate to indicate the current daylight saving.
- Rotate the crown to change time zones.
- If needed, press and release the upper right button (B) to change the daylight saving time setting to 'ON' (SMT) or 'OFF' (STD) as indicated by the function hand (12:00 sub dial).
- Press and hold the lower right button (A) for two seconds to set daylight saving time to automatic updating ( $\square$ ) or manual updating ( $\square$ ).
- Push the crown in one click. This completes changing primary (home) time zones.


## TO CHANGE SECONDARY (DUAL) TIME ZONE

NOTE: The secondary (dual) time zone is based on the time set for the primary (home) time zone.

NOTE: The secondary (dual) time (6:00 sub dial) is displayed in a 24 -hour format.

- Pull the crown out one 'click'. The second hand will rotate to indicate the current primary (home) time zone and the function hand will rotate to indicate the current daylight saving time setting.
- Press and release the lower right button (A). The secondary (dual) time hands will rotate indicating the secondary (dual) time zone can be changed.
- Rotate the crown to move the second hand to reflect the desired secondary (dual) time zone.
- If needed, press and release the upper right button (B) to change the daylight saving time setting to 'ON' (SMT) or 'OFF' (STD) as indicated by the function hand (12:00 sub dial).
- Press and hold the lower right button (A) for two seconds to set daylight saving time to automatic updating ( $\square$ ) or manual updating ( $\square$ ).
- Push the crown in one 'click'. This completes changing the secondary (dual) time zone.

For instructions on using additional features of the World Time A•T please refer to the full instruction manual or the technical support section on our website at www.citizenwatch.com.


Please view our interactive setting
instructions at www.citizenwatch.com

IMPORTANT NOTE: After a complete loss of power, a sharp knock, static electricity or magnetism, you may find your watch is not operating correctly. If this occurs, you will need to fully recharge your watch and perform the ALL RESET procedure as outlined below.

NOTE: Your watch may feature a screw down crown If so, unscrew the crown to release it from the case before performing the ALL RESET procedure, setting the time or calender. Be sure to screw the crown into the case after completing any of these procedures

## ALL RESET PROCEDURE

- Your watch may feature a screw down crown at the 12:00 position. If so, unscrew the crown to release it from the case.
- When the second hand reaches the 12:00 position, pull the 12:00 positioned crown out two 'clicks'.
- Simultaneously press and hold the lower left and upper right buttons for two seconds and release. NOTE: The lower left button is recessed into the case and will require a narrow object such as a wooden tooth pick.
- The alarm tone will sound and the recharge indicator hand will move to level 3 to indicate the ALL RESET procedure is complete.
- Push the 12:00 positioned crown in two 'clicks' to the closed position next to the case. The charge level will move back and forth and the real time second hand will start to move in one second increments. NOTE: If your model features a screw down crown, be sure to screw the crown into the case.


## NO SET THE TIME

- When the 'real time' second hand reaches the 12:00 position, pull the 12:00 positioned crown out two 'clicks'.
- Rotate the 12:00 positioned crown clockwise until you see the date start to charge. Use this time shown as a night time reference and continue to rotate the crown until your current time is shown. This will ensure the date changes at "night" rather than during the "day".
- Push the 12:00 positioned crown in two 'clicks' to the closed position.


## TO SET THE CALENDAR

NOTE: The calendar is based on a 31-day month and therefore must be corrected for each month having less than 31 days.

- Pull the 12:00 positioned crown out one 'click.'
- Rotate the 12:00 positioned crown counterclockwise until the correct date is shown.
- Push the 12:00 positioned crown in one 'click' to the closed position.


## TO SET THE ALARM

When activated (turned on) the alarm will sound at the set time once every 12 -hours for approximately 20 seconds. The alarm accuracy may have a variance of 3 to 5 minutes before or after the set time.

- Pull the 4:00 positioned crown out one 'click'.
- Rotate the 4:00 positioned crown clockwise to move the alarm indicator hand $1 / 2$ hour past the desired set time
- Rotate the 4:00 positioned crown counterclockwise to the desired set time.
- Push the 4:00 positioned crown in one 'click' to the closed position.


## TO ACTIVATE (TURN ON) OR DEACTIVATE <br> (TURN OFF) THE ALARM.

- With the 4:00 positioned crown in the closed position, press and release the crown to move the alarm indicator hand to 'on' or 'off'.
- When the alarm sounds, press and release the 4:00 positioned crown to move the indicator hand to the 'off' position. If the alarm is allowed the ring without manually turning the alarm to 'off', it will sound in another 12 hours.

NOTE: While the 4:00 positioned crown requires a firm push to turn the alarm on or off, it does not require the effort the chronograph stop/start button requires (upper left button)

## TO SET THE 12-HOUR CHRONOGRAPH

NOTE: When chronograph timing has reached 12-hours, the chronograph will stop. If this happens you will need to press and release the upper right button to reset the chronograph before commencing new timing.

- Firmly press and release the upper left button to start the chronograph. The chronograph sweep second hand will start to move in $1 / 5$ second increments
- Firmly press and release the upper left button to stop the chronograph.
- Firmly press and release the upper right button to reset the chronograph.


## POWER RESERVE INDICATOR

This watch features a power reserve indicator to give the user an approximate charge level of the energy cell. The indicator will "jump" levels as the watch is charged or energy is depleted. Approximate charge level indications are shown in the graphics below.


When Power Reserve indicator hand is in this zone, there is approximately 7 to 8 months power reserve.

Level: 1


When Power Reserve indicator hand is in this zone, there is approximately 1 to 5 months power reserve.

When Power Reserve indicator hand is in this zone, there is approximately 5 to 7 months power reserve.

Level: CHARGE


When Power Reserve indicator hand is in this zone, there is approximately 1 to 7 days power reserve.

For use and setting of additional features such as the alarm, timer and race modes, please refer to the full instruction manual or the technical support section of our website at www.citizenwatch.com.

## MODELS - BL*** PERPETUAL CALENDAR

## FEATURES

- Light Powered
- Rechargeable Battery
- Perpetual Calendar
- Independent Hour Adjustment


## BENEFITS

- Environmentally Clean Energy Source
- No Battery Changes
- Programmed to Year 2100
- Quick and Accurate Time Zone Change



Please view our interactive setting instructions @ www.citizenwatch.com

IMPORTANT NOTE: If the watch reaches a low or no charge state, or abnormal function is noted, please follow the ALL RESET PROCEDURE and BASE POSITION ADJUSTMENT prior to setting the actual time and date. Time and Calendar setting is done electronically by turning the crown.

## ALL RESET PROCEDURE

- Pull the crown out two 'clicks', and press in recessed button (on the side of the case at the 2:00 position) for 2 to 3 seconds and release. The hour, minute, and second hands will move, then stop. ALL REST PROCEDURE is now complete and BASE POSITION ADJUSTMENT can be made.


## BASE POSITION ADJUSTMENT

- After the ALL RESET PROCEDURE, with the crown still pulled out two 'clicks', turn the crown and move the hour and minute hands to the 12:00 position.
- Press the crown in and pull it out one 'click' and then turn the crown clockwise and move the second hand to the zero mark. Turn the crown counterclockwise quickly two or three 'clicks' and Date will change automatically every 5 seconds, until the crown is turned one 'click' in either direction to stop its advance. Move the Date to the number 1. BASE POSITION ADJUSTMENT is now completed.
- Press the crown in and wait for the second hand to move in two second steps (signaling memory is set). Proceed with the Time and Calendar setting procedures.


## TO SET THE TIME

- The CITIZEN Eco-Drive perpetual calendar watch is preset at the factory, but because it has crossed time zones and the international date line, you will probably need to set it once to be set for life. Just follow these simple instructions.
- Pull the crown out to the first 'click'. The second hand will move to the month/leap year position that has been previously set. Make sure that it is set to the correct month/leap year as follows:


## REGARDING THE MONTH

| January: | Between 1:00 and 2:00 |  |  |
| :--- | :--- | :--- | :--- |
| February: | Between 2:00 and 3:00 |  |  |
| December: | Between 12:00 and 1:00 |  |  |
| Year | Passages | Year | Passages |
| 2000 | Leap Year | 2004 | Leap Year |
| 2001 | 1st Year | 2005 | 1st Year |
| 2002 | 2nd Year | 2006 | 2nd Year |
| 2003 | 3rd Year | 2007 | 3rd Year |

If the month/leap year position needs to be adjusted, turn the crown clockwise. The second hand moves one step for each 'click'. Set the second hand to the correct month/leap year position.


- If the date needs to be adjusted, turn the crown counterclockwise. The date advances one day forward for each 'click'.
- To set the time, pull the crown out to the second click' and adjust the hands.
- After setting is complete, return the crown to the original position. The watch will resume normal operation.


## TO READ THE CALENDAR MEMORY

- Pull the crown out one 'click'. The second hand becomes the Month/Leap Year indicator. The hour markers, 1-12 acts as Month Number Indicators. The first 3 minute markers after each hour mark are used to indicate the number of years after a Leap Year.

EXAMPLE: If the second hand moves to the 12 marker exactly, the Month would be December of a leap year. If the second hand moves to three 'ticks' after 12 , that would indicate that the memory is set to December and the Year is set to 3 years after a Leap Year.

## TO SET THE CALENDAR

- Pull the crown out one 'click', the second hand will move to a Month/Leap Year position and stop.
- To change the Month/Leap Year indication, turn the crown clockwise one 'click'. The second hand moves forward one 'tic'. Set the second hand to correct indication according to the Calendar Memory guide shown to the left.
- To change the Date, turn crown one 'click' counterclockwise and the Date moves one Day forward. If the crown is turned counterclockwise quickly 2 or 3 'clicks', the date will change automatically every 5 seconds until the crown is turned 1 'click' in either direction to stop its advance. After setting, press crown in and screw down tight.
- Since the Calendar is perpetual, once it is set correctly it changes Month, Year setting and Date automatically until the year 2100.


## TO CHANGE TO A DIFFERENT TIME ZONE

- Crown is unscrewed (if crown is screw lock type) but NOT pulled out during this adjustment.
- Press in and release recessed push button at the 2:00 position on the side of the case and turn the crown clockwise. The hour and minute hands will move forward one hour.
- Turn the crown counterclockwise and the hands will move backward one hour. The second hand continues moving while Time Zone is changed so the accuracy of the time is not affected.

For additional features and instructions, please refer to the full instruction manual or our website at www.citizenwatch.com.

# MODELS - BL5*** PERPETUAL CHRONOGRAPH 

Mvmt. Cal. No. E81*

## FEATURES

- Light-Powered
- Time
- Perpetual Calendar
- Chronograph
- Dual Time
- Alarm


## BENEFITS

- Environmentally Clean Energy Source
- Displays 12/24-Hour Systems
- Accurate to the Year 2100
- 1/20-Second Chronograph Measures up to 60 Minutes
- Second Time Zone
- Daily Alarm

Please view our interactive setting instructions at www.citizenwatch.com


- Turning the crown allows correction of the 24 -hour and minute hands. Turning the crown once to the right causes the hour and minute hands to move clockwise or turning the crown once to the left causes the hour and minute hands to move counterclockwise. Turning the crown rapidly ('clicking' continuously two or more times) causes the hands to advance rapidly. When stopping the hands, turn the crown once to the right or left. When the hands are not stopped manually, they stop automatically after being corrected by 12 hours.


## TO SET THE TIME

- Turn the crown clockwise or counterclockwise to move the Mode hand to the time (TME) position.
- Pull the crown out two 'clicks'. The second hand moves to the 0-position and stops. If the second hand stops at any other position, you must perform an ALL RESET PROCEDURE and O-POSITIONING CORRECTION.
- Turning the crown changes the position of the hour, minute and 24-hour hands electronically. Turning the crown clockwise moves the hands forward or counterclockwise moves the hands backward. Turning the crown quickly causes the hands to move in a continuous or rapid set manner. Turning the crown one 'click' in either direction while the hands are in the 'rapid set' mode will cause the hands to stop.
- Be sure to set time to correct AM/PM by referring to the 24 -hour hand. After setting time, push the crown in to finalize time setting.


## TO SET THE CALENDAR

- The calendar is set while the mode hand is in the time (TME) position.
- Pull the crown out one 'click'. The sweep second hand becomes the month indicator and moves to an hour marker (1-12) to indicate the month number.
EXAMPLE: If the sweep second hand moves to hour marker 4, it would indicate that the month is April. At the same time, the function hand moves to a position on the upper right dial to indicate whether the year is a leap year or 1,2 or 3 years after a leap year. The 0 -position of the function hand indicates a leap year. Leap years $+1,+2$ and +3 are indicated by the three markers following the 0 -position.
- To correct the month number, press and release the lower right button (B) until the sweep second hand indicates the correct month (numeric). To correct the leap year indication, press and release the upper right button (A). To change the date, turn the crown counterclockwise one 'click' to move the date forward one day at a time. Turning the crown counterclockwise quickly will cause the date to 'rapid set' or change continuously. To stop the advance, turn the crown forward or backward one 'click'.
- Push the crown in to finalize the calendar setting. Once the calendar is set correctly and the watch is kept charged up, automatic operation of the month, date and leap year indication will continue until the year 2100.


## TO USE THE CHRONOGRAPH

- Turn the crown to move the mode hand to the chronograph (CHR) mode.
- Press the upper right button (A) to start or stop the chronograph. A confirmation beep will signal when the
upper right button (A) is pressed. While measuring the elapsed time, sweep second hand records seconds and function hand measures minutes. After the chronograph is stopped, if the lower right button $(B)$ is pressed, the function hand will indicate $1 / 20$-second total.
- To return the chronograph hands to 12:00 after the chronograph is stopped, press and hold down the upper right button (A).
- The chronograph will measure up to a maximum of 59 minutes and 59.99 seconds in $1 / 20$-second increments and then stop at the 0-position.


## TO SET THE LOCAL TIME

- The local time (L-TM) function allows the time to be set and displayed for a different time zone other than your own.
- Turn the crown to set the mode hand to local time (L-TM) mode.
- Pull the crown out two 'clicks' to the time setting position.
- Turn the crown clockwise one 'click'. The hour, minute and 24-hour hands move forward one hour (always refer to 24-hour hand to set AM/PM correctly). Turning the crown counterclockwise one 'click' will cause the hands to move backward one hour. If while changing the time to a different time zone in the clockwise direction, 12:00 midnight is passed, date will advance one day. If the time is changed in the counter clockwise direction and 12:00 midnight is passed, the date will be corrected, but this may take 2 or 3 minutes for the change to occur.


## TO USE THE ALARM

- The alarm time should be set while referring to the 24 -hour clock to assure that AM/PM setting is correct. When set, it will sound for 15 seconds at the alarm set time each day. The sounding may be stopped at any time by pressing either the upper right (A) or lower right (B) buttons.
- The alarm can only be set according to the time set in the normal (TME) mode.
- Turn the crown to move the mode hand to the alarm (ALM) mode. The second hand will move to the ON or OFF position and the hour, minute and 24 -hour hand will move to the previously set alarm time.
- Pull the crown out two 'clicks' to the time setting position. The alarm will automatically be set to the ON position.
- Set alarm time by turning the crown clockwise to move the hands forward and counterclockwise to move the hands backward. Be sure to refer to the 24-hour hand so that correct AM/PM time is set.
- While in alarm mode with the crown still pulled out, you may change alarm set to ON or OFF by pressing and releasing the upper right button (A).
- Push the crown in to finalize alarm setting. While the crown is in the normal position in alarm mode, if the upper right button (A) is pressed, alarm monitor tone will sound.
For additional features and instructions, please referto the full instruction manual or our website at www.citizenwatch.com.


## MODELS - BL5*** PERPETUAL CALENDAR CHRONOGRAPH

Mvmt. Cal. No. E82*

## FEATURES

- Light-Powered
- Time
- Perpetual Calendar
- Chronograph
- Dual Time
- Alarm


## benefits

- Environmentally Clean Energy Source
- Displays 12/24-Hour Systems
- Accurate to the Year 2100
- 1/20-Second Chronograph Measures up to 60 Minutes
- Second Time Zone
- Daily Alarm

Please view our interactive setting
instructions at www.citizenwatch.com


NOTE: If you suspect a malfunction or the hands are in an incorrect position, first check the 0-position of the hands by pulling the crown out one click and rotate it to move the mode hand (6:00 sub dial) to indicate (CHR). Pull the crown out an additional 'click' to the setting position. If the hands and date do not move to the correct 0-positions (pointing straight up to 12:00 with the date at ' 1 ', it will be necessary to perform the ALL RESET and 0-POSITIONING procedures.
After a full recharge from complete power loss or if abnormal operation is noted, an ALL RESET and O-POSITIONING CORRECTION will be needed prior to setting the time and calendar.

## ALL RESET AND 0-POSITIONING PROCEDURE

- Pull the crown out 1 'click.' Turn the crown to set the mode hand (6:00 sub dial) to the chronograph [CHR] position.
- Pull the crown out an additional 'click' (0-position correction mode). Each of the hands and date moves to their respective 0 -positions stored in memory and then stop. (NOTE: this may take a few minutes to complete.)
- Simultaneously press and hold the upper right (B) and lower right (A) buttons for two seconds then release. Following a confirmation tone, the minute, chronograph second, and chronograph minute hands will move back and forth slightly indicating the ALL RESET procedure was successful.
- Press and release the upper right button (B). The minute hand will move slightly indicating the hour, minute and 24-hour hands may now be set to their 0-position.
- Rotate the crown so that the hour, minute and 24 -hour hands are pointing straight up (12:00). (NOTE: the 24-hour hand moves in conjunction with the hour hand.)
- Press and release the upper right button (B). The second hand will move slightly indicating it may now be set to its 0-position. Rotate the crown to move the chronograph second hand to the 12:00 position.
- Press and release the upper right button (B). The chronograph minute hand (upper right sub dial) will move slightly indicating it and the date are active for 0-positioning.
- Rotate the crown to set date of the date of month to '31.' (Rotating the crown quickly will engage the rapid advance function. To stop the rapid advance function, rotate the crown one 'click'.)
- Continue to rotate the crown slowly until ' 1 ' is shown in the center of the date window and the chronograph minute hand (upper right sub dial) indicates 12:00.
- Push the crown in two 'clicks' to the closed position next to the case. This completes the 0-positioning procedure. You must now set the time and calendar.


## TO SET THE TIME AND CALENDAR

- Pull the crown out 1 'click' and rotate the crown clockwise or counterclockwise to move the mode hand (6:00 sub dial) to the time (TME) position.
- Pull the crown out one an additional 'click' (two 'clicks' out) to the time/calendar setting position.
- Press and release the upper right button (B). The second hand will move to the 0-position set in memory then stop. The minute hand will move slightly indicating it is active for setting.
NOTE: If the second hand stops at any other position, you must perform an ALL RESET and 0-POSITIONING CORRECTION.
- Rotate the crown clockwise (right) to set the current time. Pay particular attention to the position of the 24-hour hand (upper left sub dial) to ensure the correct AM or PM time is set. (Rotating the crown quickly will engage the rapid advance function. To stop the rapid advance function, rotate the crown one 'click'.)
- Press and release the upper right button (B). The chronograph minute hand (upper right sub dial) will move slightly indicating the leap year designation may be set.
- Rotate the crown clockwise (right) to adjust the chronograph minute hand (upper right sub dial) to indicate the current leap year designation.

- Press and release the upper right button (B). The second hand will make a full rotation and stop at the last month of year in memory indicating the month of year may now be set.
- Rotate the crown clockwise to align the second hand to indicate the current month of the year. Each hour location will correspond to a month.

- Press and release the upper right button (B). The chronograph minute hand (2:00 sub dial) will make one rotation counterclockwise then return indicating the date of month may be set.
- Rotate the crown clockwise to set the current date of the month. (NOTE: the function hand (upper right sub dial) will rotate 4 revolutions for each date change.)
- Press the crown in two 'clicks' to the closed position next to the case. This completes setting the time and calendar.


## TO USE THE CHRONOGRAPH

The chronograph will measure up to a maximum of 59 minutes and 59.99 seconds in $1 / 20$-second increments and then stop at the 0-position. NOTE: Be sure to reset the chronograph after each use to conserve power.

- Pull the crown out one 'click' and rotate it to move the mode hand (6:00 sub dial) to the chronograph (CHR) position. The second hand will move to the 12:00 position indicating the watch is in chronograph mode.
- Push the crown in one 'click' to the closed position next to the case.
- Press and release the upper right button $(B)$ to start or stop the chronograph. A confirmation beep will signal when the upper right button $(B)$ is pressed. While measuring the elapsed time, the chronograph minute hand (2:00 sub dial) records elapsed minutes and $1 / 20$ th of a second. After the chronograph is stopped, if the lower right button (A) is pressed and held, the chronograph minute hand will indicate the $1 / 20$ of a second.
- To return the chronograph hands to 12:00 after the chronograph is stopped, press and hold down the upper right button (B) for approximately 2 seconds


## TO USE THE ALARM

Once set and activated, the alarm will sound for 15 seconds at the set time every 24 -hours based on the time set. It cannot be set for the travel (LTM) time.

- Pull the crown out 1 'click' and rotate the crown clockwise or counterclockwise to move the mode hand (6:00 sub dial) to the alarm (ALM) position. The hands will move to the following positions:
- Second hand: moves to the 30 second (6:00) position hour, minute and 24 -hour hands: moves to indicate the last set alarm time.
- Pull the crown out an additional 'click' (two 'clicks' out) to activate the alarm setting mode.

Rotate the crown clockwise (right) to set the desired alarm time. Be sure to pay particular attention to the 24-hour hand (upper left sub dial) to ensure the correct AM or PM time is set.

- To activate the alarm, press and release the upper right button (B) to change the position of the chronograph second hand to indicate 'on' (8:30) or 'off' (7:30).
- Push the crown in two 'clicks' to the closed position next to the case. This completes the alarm setting.


## TO ACTIVATE OR DEACTIVATE THE ALARM

Once the alarm time is set, you may wish to activate or deactivate the alarm

- Pull the crown out 1 'click' and rotate the crown clockwise or counterclockwise to move the mode hand (6:00 sub dial) to the alarm (ALM) position.
- Pull the crown out an additional 'click' (two 'clicks' out) to activate the alarm setting mode.
- Press and release the upper right button (B) to change the position of the second hand to indicate 'on' (8:30) or 'off' (7:30).
- Press the crown in two 'clicks' to the closed position next to the case. This completes the alarm activation/deactivation procedure.
For additional features and instructions, please refer to the full instruction manual or our website at www.citizenwatch.com.


## MODELS - BL80** <br> CALIBRE 8700 SERIES

Mvmt. Cal. No. E870

## FEATURES

- Light-Powered


## benefits

- Time
- Perpetual Calendar
- Alarm
- Dual Time
- Daily Alarm
- Environmentally Clean Energy Source
- Displays 12/24-Hour Systems
- Accurate to the Year 2100
- Second Time Zone

Please view our interactive setting instructions at www.citizenwatch.com

NOTE: If you suspect a malfunction, first check the 0 -position of the hands as outlined in the 0 -positioning CHECK PROCEDURE. If the hands and date do not move to their respective 0-positions, it will be necessary to set them for proper operation.

After a full recharge from complete power loss or if abnormal operation is noted, an ALL RESET and O-POSITIONING CORRECTION will be needed.

The second hand on this watch moves in one second increments to indicate that the charge level is sufficient for normal time keeping operation. If it is not moving in one second increments, be sure to charge your watch fully as outlined in your Instruction Manual.

## O-POSITIONING CHECK PROCEDURE

## - Pull the crown out one 'click.

- Turn the crown so that either tip of the mode hand is pointing to the local time mode (L-TM)
- Push the crown back in one 'click' to the closed position next to the case
- Press the upper right button (A) for 10 or more seconds until the hands move to the 0-position stored in memory. Release the upper right button
(A). The correct 0 position for each hand is as follows:
- Hour, minute and second hand pointing to ' $12: 00$ '
- 24-hour hand pointing to '24'
- Function hand pointing to 'SUN'
- Date indicating ' 1 '

If any of the hands do not indicate their respective 0 -position, it will be necessary to perform the all reset and 0 -positioning correction procedure.

- Press the upper right button (A) to resume normal operation in the local time mode.


## ALL RESET AND O-POSITIONING

CORRECTION PROCEDURE

- Pull the crown out one 'click.'
- Turn the crown so that either tip of the mode hand is pointing to the local time mode (L-TM)
- Push the crown back in one 'click' to the closed position next to the case.
- When the hands have stopped moving, pull the crown out two 'clicks.
- Press the upper right ( $A$ ) and lower right ( $B$ ) buttons simultaneously for two to three seconds, then release. Following a confirmation tone, each of the hands performs a 'demonstration' in the order of the function, minute and second hands to indicate that the 'all reset' of the movement has completed
- Press the upper right button (A). The minute hand will move to indicate the hour, minute and 24-hour hands can be set. Turn the crown clockwise or counterclockwise to set the hour and minute hand to $12: 00$ and the function hand to ' 24 ' (the 24 -hour hand moves in conjunction with the hour hand and cannot be set independently)
urning the crown rapidly (clicking continuously two or more times) causes the hands to advance continuously until the crown is again turned.
- Press the upper right button (A) again. The function hand will move indicating that is the hand that can now be set. Turn the crown clockwise or counterclockwise so that function hand points to 'SUN' and the date is set for 1. Turning the crown rapidly ('clicking' continuously two or more times) causes the hand to advance continuously until the crown is again turned.
- Press the upper right button (A). The second hand will move indicating the second hand can now be set
- Turn the crown clockwise to move the second hand to the ' $12: 00$ ' position.
- Push the crown in two 'clicks' to the closed position next to the case. This completes the all reset and 0 -positioning correction.
- Continue with to set the time.


## TO SET THE TIME

- Pull the crown out one 'click.
- Turn the crown so that either tip of the mode hand is pointing to the time mode (TME).
- Pull the crown out an additional 'click' to the time setting position. The second hand will move to the 12:00 position.
- Turn the crown to change the position of the hour, minute and 24 -hour hands electronically. Turning the crown clockwise moves the hands forward and counterclockwise moves the hands backward. Turning the crown quickly causes the hands to move in a continuous or rapid set manner. Turning the crown one 'click' in either direction while the hands are in the "rapid set" mode will cause the hands to stop.
- Be sure to set time to the correct AM/PM by referring to the 24 -hour hand. After setting time, push the crown in to finalize time setting.


## TO SET THE CALENDAR

- Pull the crown out one 'click.
- Turn the crown so that either tip of the mode hand is pointing to the calendar mode (CAL).
- Pull the crown out an additional 'click' to the calendar setting position. The function hand will move to indicate the leap year set in memory. The positions are as follows:

> - 'LY'= indicates the current year is a leap year
> - '+1' indicates 1 year past a leap year
> -+2 ' indicates 2 years past a leap year
> - '+3' indicates 3 years past a leap year

Turn the crown clockwise or counterclockwise to set the correct leap year position.

- Press the upper right button (A). The second hand will move to indicate the month stored in memory. Turn the crown clockwise to set the current month.

Press the upper right button (A). The function hand will move to the middle of the day indicator indicating the date can be set. Turning the crown clockwise will advance the date, while turning the crown counterclockwise will move the date backward. Turning the crown quickly causes the hands to move in a continuous or rapid set manner Turning the crown one 'click' in either direction while the hands are in the "rapid set" mode will cause the hands to stop. Set the date for the current date.

- Press the upper right button (A). The function hand will move to the day of the week stored in memory. Turn the crown clockwise or counterclockwise to set the current day of the week.
- Push the crown to the closed position next to the case. This completes setting the calendar.


## TO SET THE ALARM

The alarm is based on a 24 -hour time period and can be set to sound at the same time each day.

- Pull the crown out one 'click.'
- Turn the crown so that either tip of the mode hand is pointing to the alarm mode (ALM). The hour, minute and 24 -hour hands will move to the current alarm time set position.
- Pull the crown out an additional 'click' to the alarm time setting position. The alarm will automatically be activated and the Function hand will move to indicate 'ON.
- Rotate the crown either clockwise or counterclockwise to set the desired alarm time, paying close attention to the 24 -hour hand to ensure the proper AM or PM alarm time is set.
- Press the lower right button ( B ) to turn the alarm ON or OFF.
- Push the crown to the closed position next to the case.


## TO SET THE LOCAL TIME

The local time (L-TM) function allows the time to be set and displayed for a different time zone other than your own. It can be set in 1 hour increments only.

- Pull the crown out one 'click.'
- Turn the crown so that either tip of the mode hand is pointing to the Local Time mode (L-TM).
- Pull the crown out an additional 'click' to the local time setting position.
- Turn the crown clockwise to advance the time by one hour, or counterclockwise to move the time back one hour.
- Once you have the local time set, push the crown in two 'clicks' to the closed position next to the case.
For additional features and instructions, please refer to the full instruction manual or our website at www.citizenwatch.com.


# MODELS - BN503* PROMASTER ALTICHRON 

Mvmt. Cal. No. J29*

## FEATURES

- Light-Powered
- Altimeter
- Electronic Compass
- Power Reserve Indicator

BENEFITS

- Environmentally Clean Energy Source
- Measures Range of -985 Feet to 32,500 Feet
- Indicates Magnetic North
- Displays Remaining Charge


Please view our interactive setting
instructions at www.citizenwatch.com

## ALL RESET AND ZERO POSITIONING OF ALTITUDE INDICATORS

After a complete discharge of energy and subsequent full recharge or a malfunction is noted it is necessary to perform an ALL RESET and ZERO POSITIONING of the altimeter hands. Following the ALL RESET and ZERO POSITIONING procedure, the time and calendar must be set.

- Rotate the crown (4:00 position) counterclockwise to unlock the crown from the case.
- Pull the crown (4:00 position) out two 'clicks'. The altimeter $1,000 \mathrm{ft}$ hand will make a full rotation and altimeter 10,000 ft hand (9:00 sub dial) will rotate to its zero position set in memory.
If needed, rotate the crown (4:00 position) so that the hour and minute hands are not obstructing your view of the 12:00 position.
- Simultaneously press and hold the upper left (A) and lower left (B) buttons for four seconds, then release. All three altimeter indicator hands will rotate slightly indicating a successful all reset.
- The altimeter 25 ft hand will move to show a clear view of the 12:00 position and the altimeter $1,000 \mathrm{ft}$ hand will move slightly indicating it is ready for zero positioning.
- Press and release the upper left button (A) to move altimeter $1,000 \mathrm{ft}$ hand to the 12:00 position. NOTE: Pressing and holding the upper left button (A) will rapidly advance the hand.
- Press and release the lower left button (B). The altimeter 25 ft hand will move to the 12:00 position and the altimeter 1,000 ft hand will move to provide a clear view of the 12:00 position. The altimeter 25 ft hand will move slightly indicating it is ready for zero positioning.
- Press and release the upper left button (A) to move the altimeter 25 ft hand to the 12:00 position. NOTE: Pressing and holding the upper left button (A) will rapidly advance the hand.

Press and release the lower left button (B). The altimeter 1,000 ft hand will move to the 12:00 position and the altimeter 10,000 ft hand ( $9: 00$ sub dial) will move slightly indicating it is ready for zero positioning.

- Press and release the upper left button (A) to move the altimeter 10,000 ft hand (9:00 sub dial) to the 6:00 position. NOTE: Pressing and holding the upper left button (A) will rapidly advance the hand.
- Push the crown (4:00 position) in two 'clicks'. The altimeter 10,000 ft hand (9:00 sub dial) will rotate to show the current power reserve level.
While applying gentle pressure toward the case, rotate the crown clockwise to lock it into the case.
- You must now set the time and calendar.


## TO SET THE TIME AND CALENDAR

NOTE: The calendar feature is based on a 31 day month and must be manually adjusted for months shorter than 31 days.
NOTE: Do not adjust the calendar when the time shown is between 10:00 PM to 12:00 AM. The calendar gearing is engaging and manual adjustment may result in damaging sensitive components.

- Rotate the crown (4:00 position) counterclockwise to unlock the crown from the case.
- When the second hand reaches the 12:00 position,
pull the crown ( $4: 00$ position) out two 'clicks'. The altimeter $1,000 \mathrm{ft}$ hand will make a full rotation and altimeter 10,000 ft hand (9:00 sub dial) will rotate to its zero position set in memory.
- Rotate the crown (4:00 position) counterclockwise until you see the date start to change.
- Using the time shown as night time reference, continue rotating the crown (4:00 position) counterclockwise to set the current time. Setting in this manner will ensure the correct 'AM' or 'PM' time is set.
- Push the crown (4:00 position) in one 'click'.
- Rotate the crown (4:00 position) clockwise to set the current date.
- For most accurate setting, in accordance with a time signal, push the crown (4:00 position) in one 'click' While applying gentle pressure toward the case, rotate the crown clockwise to lock it into the case.


## TO CALIBRATE THE ALTIMETER

NOTE: Altimeter accuracy is affected by weather, location, temperature, etc. For accurate altimeter measurement, you must calibrate it for each use. You may find your current altitude on certain maps, the internet or other measurement instruments.

- Press and release the lower left button (B). The altimeter 25 ft hand will move back and forth slightly and the altimeter 10,000 ft hand will rotate to the 6:00 position.
- After a brief period of atmospheric pressure measurement, the altimeter hands will rotate to reflect the current measured altitude.
- If altitude indication is incorrect and for more accurate altitude measurement, you must calibrate the altimeter to your current location.
- Press and hold the lower left button (B) for approximately three seconds, then release. The 10,000 ft hand will rotate to ' + ' indication.
- If your current altitude is lower than shown, press and release the lower left button (B) to change to the ' - ' indication. If your current altitude is higher than shown, press and release the lower left button (B) to change to the ' + ' indication.
- Press and release the upper left button (A) to rotate the altimeter 25 ft and $1,000 \mathrm{ft}$ hands. The 25 ft hand should be set to the nearest 25 ft increment indication. Ex: Current altitude is 89 ft . Position the altimeter 25 ft hand to indicate ' 100 '.
- If you need to clear calibration, simultaneously press and release both the upper left (A) and lower left (B) buttons. Return to the fourth step.
- Press and hold the lower left button (B) for approximately three seconds, then release. This completes altimeter calibration.
- Press and release the lower left button (B) to exit the altimeter function.


## TO USE THE ALTIMETER

NOTE: Altimeter measurements are intended as approximate indications. Please refer to the full instruction booklet for complete information.
NOTE: To ensure there is sufficient power for altimeter and compass functions, be sure the power reserve indicator is at level 2 or higher.

NOTE: Altitude cannot be measured while in a pressurized aircraft.
NOTE: Atmospheric pressure measurements take place continuously during the first five minutes of altimeter operation. After five minutes, atmospheric pressure measurement is taken once every three minutes.

- Press and release the lower left button (B). The altimeter 25 ft hand will move back and forth slightly and the altimeter 10,000 ft hand will rotate to the 6:00 position.
After a brief period of atmospheric pressure measurement, the altimeter hands will rotate to reflect the current measured altitude measurement.
During altimeter operation, you may engage the compass feature for approximately 30 seconds. Be sure you have calibrated the compass to ensure accurate indication.

With the watch in a flat and level position, press and release the upper left button (A) to start the compass function. The altimeter $1,000 \mathrm{ft}$ hand will rotate to indicate approximate magnetic north.

After approximately 30 seconds, the altimeter $1,000 \mathrm{ft}$ hand will return to altimeter function.

- Press and release the lower left button (B) to stop the altimeter function. The altimeter 25 ft and 1,000 ft hands will return to the 12:00 position. The altimeter $10,000 \mathrm{ft}$ hand will rotate to reflect the current power reserve level. NOTE: The altimeter function will stop automatically after 12 hours.


## TO USE THE COMPASS

NOTE: The compass function indicates magnetic north, not true north. To determine true north, the declination must be set as described in the full instruction manual.

NOTE: The compass must be calibrated prior to use to ensure accurate indication. Refer to the full instruction booklet for compass calibration procedures.

NOTE: Areas that may emit strong magnetic fields such as high tension lines, airports, vehicles, or electronic equipment such as a cell phone or computer, the compass function may not correctly indicate magnetic north.

NOTE: During compass operation, be sure to keep the watch as still as possible and in a 'flat' (level) position.
With the watch in a flat (level) position, press and release the upper left button (A). The compass hand will rotate to show the approximate magnetic north direction. You may now determine approximate compass directions. NOTE: Compass functions will stop automatically after 30 seconds.

- Unscrew the scale rotation crown (2:00 position). Rotate the crown so that the north indication of the scale lines up with the compass hand.
- Press and release the upper left button (A) to stop the compass function. Using gentle pressure towards the case, screw the scale rotation crown (2:00 position) into the case.
For complete instructions on using the Altimeter,
Compass and other settings of the Promaster Altichron, please refer to the full instruction manual or the support section of our website at www.citizenwatch.com.


# MODELS - BX10** OR FC800* 

 WORLD TIME PERPETUALMvmt. Cal. No. E784

## FEATURES

- Light-Powered benefits
- World Time
- Perpetual Calendar
- Environmentally Clean Energy Source
- Time Adjustment in 26 Time Zones
- Accurate to the Year 2100


Please view our interactive setting instructions at www.citizenwatch.com

NOTE: If the watch reaches a low or no charge state, or abnormal function is noted, please follow the ALL REST PROCEDURE and BASE POSITION ADJUSTMENT prior to setting the actual time and date.
Time and Calendar settings are done electronically by turning the crown.

## ALL RESET PROCEDURE

- Pull the crown out two 'clicks'. The hour, minute, and second hands will move to the current reference positions stored in memory, then stop.
- Press in the recessed button (on the side of the case at 2:00 position) for 2 to 3 seconds and release. ALL RESET PROCEDURE is now complete and BASE POSITION ADJUSTMENT can be made.


## BASE POSITION ADJUSTMENT

- After the ALL RESET PROCEDURE, with the crown still pulled out two 'clicks', turn the crown and move the hour and minute hands to the 12:00 position.

NOTE: If you rotate the crown quickly a few times, the hands will move continuously. To stop the rapid movement, rotate the crown.

- Press the crown in one 'click' and then turn the crown clockwise and move the second hand to the zero mark.

NOTE: If you rotate the crown quickly a few times, the second hand will move continuously. To stop the rapid movement, rotate the crown.

- Turn the crown counterclockwise adjust the Date. Move the Date to the number 1. Rotating the crown while pressing and holding the recessed button will make fine position adjustments.
NOTE: Turn the crown quickly two or three 'clicks' and the Date will change automatically every 5 seconds. Turn the crown in one 'click' in either direction to stop its advance.
- Press the crown in and wait for the second hand to move in two second steps (signaling memory is set). Proceed with the Time and Calendar setting procedures.

BASE POSITION ADJUSTMENT is now completed.

## TO READ THE CALENDAR MEMORY

The CITIZEN Eco-Drive perpetual calendar watch is preset at the factory, but because it has crossed time zones and the international date line, you will probably need to set it onces to be set for life. Just follow these simple instructions.

- Press and hold the upper right recessed button for 2 seconds or until the second hand makes a full rotation. The second hand will then indicate the current year and month in setting.


The hour markers, 1-12 acts as Month Number indicators. The first 3 minute markets after each hour mark are used to indicate the number of years after a Leap Year.
EXAMPLE: If the second hand moves to the 12 marker exactly, the Month would be December of a leap year. If the second hand moves to the three 'ticks' after the 12, that would indicate that the memory is set to December and the Year is set to 3 years after a Leap Year.

## REGARDING THE MONTH

January:
Between 1:00 and 2:00
February:
December:

| Year | Passages | Year | Passages |
| :--- | :--- | :--- | :--- |
| 2000 | Leap Year | 2004 | Leap Year |
| 2001 | 1st Year | 2005 | 1st Year |
| 2002 | 2nd Year | 2006 | 2nd Year |
| 2003 | 3rd Year | 2007 | 3rd Year |



## TO SET THE CALENDAR

- Press the upper right recessed button while the crown is in the closed position.

NOTE: Execute the next step within 10 seconds.

- Press and hold the upper right recessed button for 2 seconds or until the second hand makes a full rotation. The second hand will then indicate the current year and month in setting.
NOTE: Execute the next step within 30 seconds.
- Rotate the crown clockwise to adjust the year and month setting

NOTE: If you rotate the crown clockwise quickly a few times, the second hand will move continuously. To stop the rapid movement, rotate the crown.

- To change the Date, turn the crown one 'click' counterclockwise and the Date moves one Day forward.

NOTE: If the crown is turned counterclockwise quickly two or three 'clicks' and the Date will change
automatically every 5 seconds. Turn the crown in one 'click' in either direction to stop its advance.

- Press the upper right recessed button when finished.
- Since the Calendar is perpetual, once it is set correctly, it changes Month, Year setting, and Date automatically until the year 2100.


## TO SET THE DST (DAYLIGHT SAVING TIME)

- Press the upper right recessed button while the crown is in the closed position.

NOTE: Execute the next step within 10 seconds.

- Rotate the crown to switch the summer time (DST) setting (SMT ON/OFF). The hour and minute hands will start moving as the setting is changed.
- Press the upper right recessed button when finished.


## TO SET THE TIME

- To set the time, pull the crown out two 'clicks'. The second hand points to 12:00 and stops.
- Rotate the crown to set the hour and minute.

NOTE: If you rotate the crown quickly a few times, the hands will move continuously. To stop the rapid movement, rotate the crown.

- Change the hour until you see the date window change. This indicates AM time. Use this indication to determine the correct time.
- After setting is complete, push in the crown two 'clicks'. The watch will resume normal operation.


## TO CHANGE TO A DIFFERENT TIME ZONE

- Pull the crown out one 'click'. The second moves to point to the time zone currently set.
- Rotate the crown clockwise until the second hand points to the time zone desired. The hour and minute hands will move as you adjust.
- When the hands and indication stop, push the crown in one 'click' to finish.

For additional features and instructions, please refer to the full instructions manual or our website at www.citizenwatch.com

## FEATURES

- Light-Powered
- Chronograph
- Perpetual Calendar
- Power Reserve Indicator
- Bluetooth ${ }^{\circledR} 4.0$
- CITIZEN Proximity App
- Time/Date Sync
- Call Filtering


## BENEFITS

- Environmentally Clean Energy Source
- 1-Second Chronograph Measures up to 60 Minutes
- Accurate to the year 2100
- Displays Remaining Charge
- Low Energy Powered by Eco-Drive
- Free Convenient Technical Updates
- Updates Across Time Zones via GSM Phone Signal
- Phone Plays a Tone Within 10 Meter Sync Range
- Visual and Vibration for Calls, Email, SMS, Facetime ${ }^{\oplus}$ and Calendar Events


Please view our interactive setting instructions at www.citizenwatch.com

NOTE: After a complete loss of power or an abnormal function is noticed, an ALL RESET and $0-\mathrm{POSITIONING}$ is required. Be sure to set the time and date after performing these procedures.
NOTE: This watch features a 'power save' function. After 30-minutes of insufficient exposure to light sufficient for charging, the watch enters 'power save' mode and the second hand will stop. Although the second hand is not moving, the correct seconds are stored in memory. Power save mode is automatically canceled when the watch is either exposed to light sufficient for charging or a notification from a connected compatible cellular device is received.

## TO CHANGE OPERATING MODES

- Pull the crown out one 'click.'
- Rotate the crown clockwise or counterclockwise so that either side of the mode hand at the 6:00 sub dial indicates the desired operating mode.
- Push the crown in one 'click'. This completes changing operating modes.


## ALL RESET AND 0-POSITIONING PROCEDURE

- Pull the crown out one 'click.'
- Rotate the crown clockwise or counterclockwise to set either side of the mode hand at the 6:00 sub dial to the 'CHR' (chronograph) mode.
- Pull the crown out one additional 'click'.
- Simultaneously press and hold both the lower right button (A) and upper right button (B) for 4 or more seconds, then release. An alarm tone will sound, the watch will vibrate and the hands will move indicating a successful all reset.
- Press and release the lower right button (A). The hands and date will move to their zero positions stored in memory. The correct zero positions are:
- Hour, minute and second hands: 12:00
- 24-hour hand (10:00 sub dial): 24
- Multi-Function hand (2:00 sub dial): 6:00
- Date of month: Between 31 and 1
- Rotate the crown clockwise or counterclockwise to set the date between 31 and 1 with the function hand at the 2:00 sub dial pointing straight down to the 6:00 position.
- Press and release the lower right button (A). The minute and hour hands will rotate slightly indicating they are active for setting.
- Rotate the crown to move the hour and minute hands to the $12: 00$ position and the 24 -hour hand to ' 24 '.
NOTE: The 24 -hour hand moves in conjunction with the hour hand and cannot be set independently.
- Press and release the lower right button (A). The second hand will rotate slightly, indicating it is active for setting.
- Rotate the crown clockwise to move the second hand to the 12:00 position.
- Push the crown in one 'click'. Rotate the crown clockwise to set the mode hand at the 6:00 sub dial to the 'TME' (time) mode.
- Push the crown in one additional 'click' to the closed position next to the case. This completes the All Reset and 0-Positioning. You must now set the time and perpetual calendar.


## TO SET THE TIME AND PERPETUAL CALENDAR

NOTE: If the watch is paired and actively connected with a compatible cellular phone and automatic time updating is enabled on the App, the time and calendar will update without user intervention based on the time and calendar set on the compatible cellular phone. There may be circumstances however that you need to manually set the time.

- Pull the crown out one 'click.'
- Rotate the crown clockwise or counterclockwise to set either side of the mode hand at the 6:00 sub dial to the 'TME' (time) mode.
- Pull the crown out one additional 'click.'
- Press and hold the lower right button (A) for two to three seconds until you see the second hand rotate to the 12:00 position, then release. The function hand at the 2:00 sub dial will rotate slightly and then the minute hand will rotate indicating the time may be set.
- Rotate the crown clockwise or counterclockwise to set the time. Be sure to pay attention to the 24-hour hand at the 10:00 sub dial to ensure the proper AM or PM time is set.
- Press and release the lower right button (A). The function hand at the 2:00 sub dial will rotate indicating the date of month may be set.
- Rotate the crown clockwise or counterclockwise to set the current date of month. NOTE: The function hand makes 5 rotations for each date change.
- Press and release the lower right button (A) The second hand will rotate to indicate the month and leap year settings stored in memory.
- Rotate the crown clockwise to set the current month and leap year. Each hour indice represents the month, while the hour indice and the 3 minute indices immediately following the hour indice indicate the leap year or years past a leap year.


## Month of Year



- Press and release the lower right button (A). The multi-function hand at the 2:00 sub dial will rotate indicating the day of week may be set.
- Rotate the crown clockwise to set the day of week.
- Press and release the lower right button (A). The hour and minute hands will rotate slightly indicating they are active for setting.
- Rotate the crown clockwise to correct for the minutes elapsed during the setting process.
- Press the crown in two 'clicks'. This completes setting the time and perpetual calendar.


## TO SET THE LOCAL (SECONDARY) TIME

- Pull the crown out one 'click.'
- Rotate the crown clockwise or counterclockwise to set either side of the mode hand at the 6:00 sub dial to the 'L-TM' (local/secondary time) mode.
- Pull the crown out one additional 'click.'
- Rotate the crown clockwise or counterclockwise to set the time in 15 -minute increments. Be sure to pay attention to the 24 -hour hand at the 10:00 sub dial to ensure the proper AM or PM time is set.
- Push the crown in two 'clicks.'


## TO USE THE ALARM

NOTE: Once set and activated (turned 'on'), the alarm will sound once per day for up to 15 seconds. The alarm will sound at the same time each day unless deactivated (turned 'off')

- Pull the crown out one 'click.'
- Rotate the crown clockwise or counterclockwise to set either side of the mode hand at the 6:00 sub dial to the 'ALM' (alarm) mode.
- Pull the crown out one additional 'click.' The second hand will rotate to the 12:00 position, the function hand at the 2:00 sub dial will rotate to indicate the alarm 'on' or 'off' setting and the hour and minute hands will rotate to indicate the alarm time set in memory.
- Press and release the lower right button (A) to turn the alarm 'ON' or 'OFF'.
- Press and hold the lower right button (A) for two to three seconds until you see the minute hand rotate, then release.
- Rotate the crown clockwise or counterclockwise to set the desired alarm time. Be sure to pay attention to the 24 -hour hand at the 10:00 sub dial to set the proper AM or PM time.
- Push the crown in one 'click'.
- Rotate the crown clockwise to set the mode hand at the 6:00 sub dial to the 'TME' (time) mode.
- Push the crown in one additional click. This completes setting the alarm.
- When the set alarm time is reached, the alarm will tone until one of the buttons is pressed and released or for a maximum of 15 seconds.

For complete operating and compatible cellular phone pairing and use instructions, please refer to the W770 movement instruction guide found in the setting instruction section under the support link of our website at www.citizenwatch.com

# MODELS - CB503* OR CB584* 

 NAVIHAWK

## - Please view our interactive setting instructions at www.citizenwatch.com

NOTE: Under normal conditions, this timepiece will receive radio signals to automatically update the time and calendar. There may be conditions in which the radio signal cannot be received. If a signal cannot be received, the watch will operate normally, but not sync with the radio signal.
NOTE: After a complete loss of charge or an abnormal function is noticed, an ALL RESET PROCEDURE and O-POSITIONING is required. Be sure to set the time and date after performing these procedures.

## RADIO RECEPTION

The timepiece will receive radio signals both automatically and on-demand. Both the time and calendar will update based on a chosen radio controlled time zone and provided you are within that radio signal zone.
Automatic reception occurs first at 2:00 a.m., 3 a.m. and then if needed, at 4:00 a.m. If initial reception is successful, subsequent reception attempts (3:00 a.m. or 4:00 a.m.) will not be activated.
The "on-demand" reception feature allows the user to enter the reception mode at his/her convenience. This is helpful when changing time zones before the automatic update or if an automatic update was not successful.

NOTE: Radio updating can take up to 15 minutes to complete During the update process, the watch must not be moved as this will prohibit a successful radio update.

For in-depth instructions on the radio reception feature, please refer to your owners guide.

## ALL RESET AND 0-POSITIONING PROCEDURE

## - Pull the crown out one 'click'

- Rotate the crown to move the mode hand (6:00 sub dial) to "CHR" mode.
- Pull the crown out an additional 'click.' The hour, 24-hour minute and multi-function hands as well as the date will rotate to their zero positions currently stored in memory
- The correct zero positions are:
- Hour, Minute, Second and 24-hour: 12:00 (straight up)
- Multi-function hand (2:00 sub dial): 6:00 (straight down)
- 24-Hour hand (10:00 sub dial): 12:00 (straight up)
- Date: between 31 and 1, centered in date window

Press and release both the lower right button (A) and the upper right button (B) simultaneously. The hands will slightly move back and forth and a "beep" sound will tone, indicating the ALL RESET is successful.

- Press and release the lower right button (A) to change the hand/indications needing to be corrected. Each time your press the (A) button, the target changes as follows.


## Function hand/date indication -> Hour/minute/24-hour

## hands -> Second hand -> (back to the top)

The hands and indications will move slightly when selected, showing that they are ready to be adjusted

NOTE: The function hand (2:00 sub dial) points to " 60 " (straight up) when the hour, minute, second, and 24-hour hands are the target of adjustment.

- Rotate the crown to adjust the hand/indications. The hour, minute, and 24 -hour hands move at the same time. Date indication changes for every 5 rotations of the function hand
NOTE: Quickly rotating the crown two 'clicks' will activate rapid advancement. To stop rapid advancement, rotate the crown 1 'click' in either direction.

Press and release the lower right button (A) to select the next hand/indications needing correction. Make adjustments by turning the crown, as was done in the previous step.
When all hand/indications are correct, push in the crown one 'click'. Rotate crown until mode hand (6:00 sub dial) is pointed to "TME".
Push the crown in one 'click' to the closed position next to the case. This completes the ALL RESET and O-POSITIONING. You must now set the time and calendar

## TO SET THE TIME AND CALENDAR

NOTE: You must first set one of the radio controlled time zones prior to setting the time, even if you do not wish to use a radio controlled update. Otherwise, the time displayed will not be correct for all zones.

NOTE: If you are using one of the radio controlled time zones, and you are in the signal area for that time zone, the time and date will update automatically upon receiving a successful radio update. There may be circumstances however for which you need to manually set the time and date such as after an ALL RESET and 0-POSITIONING.

- Pull the crown out one 'click'. Rotate the crown to move the mode hand (6:00 sub dial) to "TME" mode.
- Pull the crown out one additional 'click'. The second hand will rotate to the time zone in memory and stop. Rotate the crown clockwise or counterclockwise to move the second hand to your current time zone location.
- Press and release the upper right button (B) to move the second hand to indicate SMT "ON" or "OFF."
- Push the crown in one 'click'. Rotate the crown to move the mode hand (6:00 sub dial) to "SET" mode. Pull the crown out one additional 'click'
- Press and release the lower right button (A). The minute and hour hands will move slightly indicating the minute, hour, and 24 -hour hands are active for setting.
- Rotate the crown in either direction to set the current time in the time zone chosen. Pay particular attention to the 24 -hour hand to ensure the correct AM or PM time is set. (Quickly rotating the crown two 'clicks' will activate rapid advancement.)
- Press and release the lower right button (A). The multifunction hand (2:00 sub dial) will move indicating the date is active for setting.
- Rotate the crown one 'click' clockwise or counterclockwise to change the date (quickly rotating the crown two 'clicks' will activate rapid advancement.)
- Press and release the lower right button (A). The second hand will rotate to the current month of year and leap year position set in memory
- Rotate the crown clockwise to set the current month of year and leap year as outlined in the graphic below:

Months of Year


Leap Year Setting


Press and release the lower right button (A).
The multifunction hand (2:00 sub dial) will rotate to the current day of week set in memory

- Rotate the crown clockwise or counterclockwise to set the correct day of week.
- Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minute, hour and 24 -hour hands are active for setting.
Rotate the crown clockwise to adjust the minute hand if the time has differed while setting other options.
- Push the crown in two 'clicks' to the closed position next to the case. This completes setting the time and calendar.


## CHANGING TO AN ALTERNATE TIME ZONE

NOTE: ONE OF THE RADIO CONTROLLED TIME ZONES
MUST BE CORRECTLY SET PRIOR TO CHANGING TO THE ALTERNATE TIME ZONE

- Pull the crown out one 'click'. Rotate the crown clockwise or counterclockwise until the mode hand (6:00 sub dial) points to "TME."
- Pull the crown out one additional 'click' to the time setting position. The second hand will rotate to the current time zone in memory and stop. Rotate the crown clockwise or counterclockwise to move the second hand to the alternate time zone location.
- Press and release the upper right button (B) to move the second hand to indicate SMT (daylight savings time) "ON" or "OFF."
- Push the crown in two "clicks. This completes setting the alternate time zone


## TO INITIATE ON DEMAND RECEPTION

There may be times when you need to initiate radio reception rather than waiting for the automatic update to occur.
Be sure the mode hand (6:00 sub dial) is pointing "TME" and you are within a radio signal reception region.

- Press and hold the lower right button (A) for approximately 2 seconds and release, or until the second hand rotates to the " $R X$ " position.
- Place the watch on a stable surface where it will not be disturbed during the update process. The update process can take up to 15 minutes to complete, depending on signal strength.
- After the update process is complete (successful or failed), the watch will return to normal operation.
If you are having difficulty receiving radio reception and are in one of the radio controlled zones featured on this timepiece, try a different location such as by a window that is facing your nearest radio transmission tower (as indicated in your instruction manual.)

For further instructions and details of the many additional features of the Perpetual Chronograph AT, please refer to your owners manual or the technical support section our website at www.citizenwatch.com

## MODELS - CC200* SATELLITE WAVE F100

Mvmt. Cal. No. F100

## FEATURES

- Light-Powered
- Satellite Timekeeping
- World Time
- Perpetual Calendar
- Power Reserve Indicator
- Light Level Power Indicator


## BENEFITS

- Environmentally Clean Energy Source
- Worldwide Reception Area
- Time Adjustment in 40 Time Zones
- Accurate to the Year 2100
- Displays Remaining Charge
- Determines Light Energy Reaching the Dial


Please view our interactive setting
instructions at www.citizenwatch.com

## TO INITIATE SATELLITE RECEPTION

Satellite reception is not automatic and must be manually initiated. Once initiated, satellite reception will complete within three to twenty seconds.
Satellite reception will normally be successful outdoors in areas in which there is a clear view of the sky. Some factors that affect satellite reception are, tall buildings, trees, electrical interference and weather.

- With the crown in the closed position next to the case, press and hold the lower right button (A) for two seconds, then release.
- The second hand will rotate to indicate the last signal reception result, then rotate to the "RX" position (12:00). Signal reception now commences.
- Position the watch so that it is away from your torso and the dial is directed towards an unobstructed view of the sky. Optimum positioning is with the dial pointed straight up, rather than at an angle to the sky.
- Upon a successful update, the second hand will rotate to the 1:00 position indicating 'OK'
- Upon an unsuccessful update, the second hand will rotate to the 11:00 position indicating ' NO '.
- Normal operation will automatically resume two seconds after reception results are indicated.
- This completes initiating satellite reception.


## TO CHECK SATELLITE RECEPTION RESULTS

It is important to note that Satellite reception results will be stored in memory for six days after the last signal reception attempt. If it has been longer than six days since the last signal reception attempt, reception results will reflect 'NO' even if the last reception was successful.

- With the crown in the closed position next to the case, press and release the lower right button (A).

The second hand will rotate to either the 1:00 position indicating 'OK' for successful reception updating, or to the 11:00 position indicating 'NO' for unsuccessful reception updating.

- Press and release the lower right button (A) to return to normal operation. NOTE: normal operation will automatically resume after 10 seconds if the lower right button (A) is not pressed.


## ALL RESET AND O-POSITIONING PROCEDURE

If an abnormal operation occurs or a full recharge is done after a complete loss of power, an ALL RESET and 0-POSITIONING will need to be performed.

- First, pull the crown out two 'clicks'.
- Simultaneously press and hold both the lower right button (A) and upper right button (B) for three to four seconds, then release. The second hand will rotate to the 12:00 position. The hour and minute hands will make a full revolution indicating a successful all reset, and then move to their zero positions set in memory. The world time will be set to LON, the leap year will be set to January of a leap year and daylight savings time (SMT) will be set to OFF for all cities/time zones.

Rotate the crown until the date is showing between 31 and 1, and the function hand (8:00 sub dial) indicates 'S' for Sunday (lower 'S' on the sub dial.)

- Press and release the lower right button (A). The hour hand will move slightly indicating the hour hand may now be set.

Rotate the crown to set the hour hand to the 12:00 position.

Press and release the lower right button (A). The minute hand will move slightly indicating it may be set.
Rotate the crown to set the minute hand to the 12:00 position.

- Press and release the lower right button (A). The second hand will move slightly indicating the second hand may now be set.

Rotate the crown to set the second hand to the 12:00 position.

- Push the crown in two 'clicks'
- This completes the ALL RESET and ZERO POSITIONING. You must now set the time and perpetual calendar


## TO SET THE TIME AND PERPETUAL CALENDAR

- Pull the crown out one 'click'. The second hand will rotate to indicate the currently active city/time zone and the function hand (8:00 sub dial) will rotate to indicate the current daylight saving time (SMT) setting.

If needed, rotate the crown to move the second hand to indicate the city/time zone nearest your location. The function hand (8:00 sub dial) will rotate to indicate the current daylight saving time setting. The hour and minute hands will rotate to the time set for the chosen city/time zone.

Press and release the lower right button (A) to turn daylight saving time 'ON' or 'OFF' as indicated by the function hand (8:00 sub dial).

Press and hold the upper right button (B) until the second hand moves to the 30-second position, then release. The function hand (8:00 sub dial) will rotate to indicate the current day of week set in memory.
Pull the crown out one additional 'click'. The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minutes may be set. Rotate the crown clockwise or counterclockwise to set the current minute.

Press and release the lower right button (A). The hour hand will move slightly indicating the hour may now be set.

- Rotate the crown clockwise until you see function hand (8:00 sub dial) start to rotate. Using the time shown as 'night time' reference, rotate the crown to set the current hour. Example: if the hour shown is 12:00 as the function hand (8:00 sub dial) starts to rotate, refer to this as 12:00 AM. NOTE: the function hand will continue to rotate until the date change has completed
- Press and release the lower right button (A). The function hand (8:00 sub dial) will move back and forth indicating the current date of month may now be set.
- Rotate the crown clockwise or counterclockwise to change the date of month. NOTE: The function hand makes five revolutions for each date change.
- Press and release the lower right button (A). The second hand will rotate to the current leap year position set in memory.
- Rotate the crown to set the current month and leap year.

Referring to the graphic on the next column, each hour indice represents the month of year and that it is a leap year, while each of the following three minute indices following represents the years after leap year.

ap Year Setting


- Press and release the lower right button (A). The function hand ( $8: 00$ sub dial) will move slightly indicating the day of week may be set
- Rotate the crown clockwise or counterclockwise to set the current day of week.
- Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minute may now be set.
- Rotate the crown clockwise or counterclockwise to correct for the minutes elapsed during the setting of the calendar and day of week.


## - Push the crown in two 'clicks'

## TO ADJUST FOR DAYLIGHT SAVING TIME (SMT)

The Satellite time signal does not include information to automatically adjust for daylight saving time (SMT) that may be observed in your region. Daylight saving time (SMT) must be manually adjusted for each city/time zone.

- Pull the crown out one 'click'. The second hand will rotate to indicate the currently active city/time zone and the function hand ( $8: 00$ sub dial) will move to indicate the current daylight saving time (SMT) 'ON' or 'OFF' setting.
- Press and release the lower right button (A) to turn daylight saving time (SMT) 'ON' or 'OFF
- If needed, rotate the crown to another city/time zone and adjust daylight saving time (SMT) as outlined in the previous step.
- After adjusting daylight saving time (SMT) for multiple cities/time zones, be sure to rotate the crown to return to the city/time zone nearest your location.
- Push the crown in one 'click'

TO USE THE LIGHT-LEVEL INDICATOR AND CHECKING POWER RESERVE

- The light level indicator is an approximate representation of light energy reaching the dial. Optimal charging is achieved when level five or level six is indicated. NOTE: The light level indicator is not intended to be used as a light meter.
- With the crown in the closed position next to the case, press and release the upper right button (B). The function hand (8:00 sub dial) will rotate to indicate the current power reserve level while the second, minute and hour hands will rotate to one of hours 12 to 6 indicating the current light energy reaching the dial.

- Press and release the upper right button to resume normal operation. NOTE: normal operation will resume automatically after approximately 10 seconds if the upper right button $(B)$ is not pressed.
For additional instructions on using the Satellite Wave F100, please refer to the full instruction manual or the technical support section of our website at www.citizenwatch.com.

CITIZEN

# MODELS - CC300** SATELLITE WAVE-WORLD TIME GPS 

Mvmt. Cal. No. F150

## FEATURES

- Light-Powered
- Satellite GPS Timekeeping
- World Time
- Perpetual Calendar

Power Reserve Indicator

- Light Level Power Indicator


## benefits

- Environmentally Clean Energy Source
- Worldwide Reception Area
- Time Adjustment in 40 Time Zones
- Accurate to the Year 2100

Displays Remaining Charge

- Determines Light Energy Reaching the Dial Second Time Zone

Please view our interactive setting
instructions at www.citizenwatch.com

## SATELLITE GPS TIME/CALENDAR RECEPTION (RX-GPS)

Satellite GPS time/calendar reception (RX-GPS) will adjust the time zone, time and calendar, including leap year settings based on your current location. Once initiated, Satellite GPS time/calendar reception (RX-GPS) will complete within two minutes. Average reception time is less than one minute. Signal reception will normally be successful outdoors in areas in which there is a clear view of the sky. Some factors that affect signal reception are proximity to a structure airports, military facilities, tall buildings, trees, electrical interference and atmospheric conditions.

- With the crown in the closed position next to the case, press and hold the upper right button (B) for 4 to 5 seconds until you see the second hand move to the eight-second position indicating 'RX-GPS', then release. Satellite GPS signal reception now commences.
NOTE: While the button is pressed, the function hand (8:00 sub dial) will rotate to indicate the current power reserve, the hour and minute hands will to first rotate to indicate the light level indication, then return to indicate the set time, the function hand (8:00 sub dial) rotates to indicate the day of week set and finally the second hand will rotate to the 'RX-GPS' position.
Position the watch so that it is away from your torso and the dial is directed towards an unobstructed view of the sky. Optimum positioning is with the dial pointed straight up, rather than at an angle to the sky.
- Upon a successful update, the second hand will rotate to show the current time zone for two seconds, then the time and calendar (including leap year setting) will be updated. Normal operation now resumes.
NOTE: If you are in an area that observes daylight saving time (SMT), you must manually adjust for daylight saving time. Refer to the section "To Adjust for Daylight Saving Time (SMT)".
Upon an unsuccessful update, the second hand will rotate to the 57 -second position indicating 'NO'. Normal operation resumes after two seconds.
This completes Satellite GPS time zone, time and calendar reception.


## SATELLITE TIME/CALENDAR RECEPTION (RX-TME)

- Satellite time/calendar reception (RX-TME) will adjust the time and calendar, including leap year settings based on the time zone chosen on the watch. Location information is not received through this reception. Once initiated, satellite time and calendar reception (RX-TME) will complete within three to thirty seconds.
- Signal reception will normally be successful outdoors in areas in which there is a clear view of the sky. Some factors that affect signal reception are proximity to a structure, tall buildings, airports, military facilities, trees, electrical interference and atmospheric conditions.
If needed, pull the crown out one click and rotate the crown to move the second hand to indicate the city/time zone nearest your location. Now, push the crown in one click to the closed position next to the case.
- With the crown in the closed position next to the case, press and hold the lower right button (A) for two to three seconds, then release
The second hand will rotate to indicate the last signal reception result, then rotate to the 52 -second position indicating 'RX-TME'. Signal reception now commences.
Position the watch so that it is away from your torso and the dial is directed towards an unobstructed view of the sky. Optimum positioning is with the dial pointed straight up, rather than at an angle to the sky.
Upon a successful update, the time and calendar, including leap year is updated and the second hand will rotate to indicate 'OK' at the three second position. Normal operation will resume after two seconds.

Upon an unsuccessful update, the second hand will rotate to the 57 -second position indicating 'NO'. Normal operation will resume after two seconds.
This completes satellite time and calendar reception. NOTE: if you are in an area that observes daylight saving time, you must manually adjust for daylight saving time. Refer to the section "To Adjust for Daylight Saving Time (SMT)".

## TO ADJUST FOR DAYLIGHT SAVING TIME (SMT)

- The Satellite time and Satellite GPS time signals do not include information to automatically adjust for daylight saving time (SMT) that may be observed in your region. Daylight saving time (SMT) must be manually adjusted for each city/time zone.
Pull the crown out one 'click'. The second hand will rotate to indicate the currently active city/time zone and the function hand (8:00 sub dial) will move to indicate the current daylight saving time (SMT) 'ON' or 'OFF' setting.
Press and release the lower right button (A) to turn daylight saving time (SMT) 'ON' or 'OFF'.
If needed, rotate the crown to another city/time zone and adjust daylight saving time (SMT) as outlined in the previous step.
After adjusting daylight saving time (SMT) for multiple cities/time zones, be sure to rotate the crown to return to the city/time zone nearest your location.


## Push the crown in one 'click'

## TO MANUALLY SET THE TIME AND

## PERPETUAL CALENDAR

Pull the crown out one 'click'. The second hand will rotate to indicate the currently active city/time zone and the function hand ( $8: 00$ sub dial) will rotate to indicate the current daylight saving time (SMT) setting.

- If needed, rotate the crown to move the second hand to indicate the city/time zone nearest your location. The function hand ( $8: 00$ sub dial) will rotate to indicate the current daylight saving time setting. The hour and minute hands will rotate to the time set for the chosen city/time zone.
Press and release the lower right button (A) to turn daylight saving time 'ON' or 'OFF' as indicated by the function hand (8:00 sub dial).
Press and hold the upper right button (B) until the second hand moves to the 30 -second position, then release. The function hand ( $8: 00$ sub dial) will rotate to indicate the current day of week set in memory.
- Pull the crown out one additional 'click'. The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minutes may be set.
Rotate the crown clockwise or counterclockwise to set the current minute.
Press and release the lower right button (A). The hour hand will move slightly indicating the hour may now be set.
- Rotate the crown clockwise until you see function hand (8:00 sub dial) start to rotate. This indicates the date change mode has commenced. Using the time shown as 'night time' reference, rotate the crown to set the current hour. Example: if the hour shown is 12:00 as the function hand ( $8: 00$ sub dial) starts to rotate, refer to this as 12:00 AM. Note: the function hand will continue to rotate until the date change has completed.
Press and release the lower right button (A). The function hand ( $8: 00$ sub dial) will move back and forth indicating the current date of month may now be set.
Rotate the crown clockwise or counterclockwise to change the date of month. Note: The function hand makes five revolutions for each date change.
Press and release the lower right button (A). The second hand will rotate to the current leap year position set in memory.
- Rotate the crown to set the current month and leap year. Referring to the graphic below, each hour indice represents the month of year and that it is a leap year. Each of the three minutes following the hour indice represents the years after a leap year.

- Press and release the lower right button (A). The function hand ( $8: 00$ sub dial) will move slightly indicating the day of week may be set.
Rotate the crown clockwise or counterclockwise to set the current day of week.
- Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minute may now be set.
- Rotate the crown clockwise or counterclockwise to correct for the minutes elapsed during the setting of the calendar and day of week.
- Push the crown in two 'clicks'. This completes setting the time and calendar.


## ALL RESET AND 0-POSITIONING PROCEDURE

- If an abnormal operation occurs or a full recharge is done after a complete loss of power, an ALL RESET and O-POSITIONING will need to be performed prior to setting the time and calendar or using the Satellite time/calendar (RX-TME) or Satellite GPS time/calendar (RX-GPS) feature.
- First, pull the crown out two 'clicks'.
- Simultaneously press and hold both the lower right button (A) and upper right button (B) for three to four seconds, then release. The second hand will rotate to the 12:00 position. The hour and minute hands will make a full revolution indicating a successful all reset, and then move to their zero positions set in memory. The world time will be set to LON, the leap year will be set to January of a leap year and daylight saving time (SMT) will be set to 'OFF' for all cities/time zones.
Rotate the crown until the date is showing between '31' and ' 1 ', and the function hand ( $8: 00$ sub dial) indicates ' $S$ ' for Sunday (lower 'S' on the 8:00 sub dial.)
- Press and release the lower right button (A). The hour hand will move slightly indicating the hour hand may now be set. The minute hand may move as well to provide a clear view of the 12:00 position.
- Rotate the crown to set the hour hand to the 12:00 position.
- Press and release the lower right button (A). The minute hand will move slightly indicating it may be set.
- Rotate the crown to set the minute hand to the 12:00 position.
- Press and release the lower right button (A). The second hand will move slightly indicating the second hand may now be set.
- Rotate the crown to set the second hand to the 12:00 position.
- Push the crown in two 'clicks'.
- This completes the ALL RESET and ZERO POSITIONING. You must now set the time and perpetual calendar manually, through Satellite time/calendar reception (RX-TME) or through Satellite GPS Time/Calendar reception (RX-GPS)
For additional instructions of using these and other features of the Satellite Wave-World Time GPS please refer to the full instruction manual or the technical support section of our web site at www.citizenwatch.com


## MODELS - CC900** SATELLITE WAVE F900

Mvmt. Cal. No. F900

## FEATURES

- Light-Powered

Satellite GPS Timekeeping World Tim
Perpetual Calendar Chronograph
Power Reserve Indicator Light Level Power Indicator Dual Time Alarm

## BENEFITS

Environmentally Clean Energy Source
Worldwide Reception Area
Time Adjustment in 40 Time Zones
Accurate to the Year 2100 1/20-Second Chronograph Measures up to 24 Hours
Displays Remaining Charge
Determines Light Energy Reaching the Dia

- Second Time Zone Daily Alarm
Please view our interactive setting instructions at www.citizenwatch.com


## SATELLITE GPS TIME/CALENDAR RECEPTION (RX-GPS)

Satellite GPS time/reception (RX-GPS) will adjust the time zone, primary time and calendar, including leap year settings based on your current location. The secondary time ( $6: 00$ sub dial) is based on the primary time. Once initiated, Satellite GPS time/calendar reception (RX-GPS) will complete within two minutes. Average reception time is less than one minute. Signal reception will normally be successful outdoors in areas in which there is a clear view of the sky. Some factors that affect signal reception are proximity to structures, tall buildings, airports, military facilities, trees, electrical interference and atmospheric conditions.
Satellite GPS Time/calendar reception (RX-GPS) consumes reserve power at an accelerated rate. Be sure your watch is sufficiently charged before proceeding.

- Be sure the watch is in time (TME) mode (3:00 sub dial). If it is not in time (TME) mode, pull the crown out one 'click' and rotate the crown to change to time (TME) mode. Push the crown in one 'click' to the closed position next to the case.
With the crown in the closed position next to the case, press and hold the upper right button (B) for two to three seconds until you see the second hand move to the eight-second position to indicate RX-GPS, then release. Signal reception now commences. NOTE: The second hand will first rotate to indicate the current time zone, make a full revolution, then finally to the eight-second position indicating 'RX-GPS'.
Position the watch so that it is away from your torso and the dial is directed towards an unobstructed view of the sky. Optimum positioning is with the dial pointed straight up, rather than at an angle to the sky.
Upon a successful update, the second hand will rotate to show the GPS detected time zone for two-seconds, then the time and perpetual calendar, including leap year setting will be updated. Normal operation will then resume. NOTE: If you are in an area that observes daylight saving time (SMT), you must manually adjust for daylight saving time. Refer to the section "To Adjust for Daylight Saving Time"
Upon an unsuccessful update, the second hand will rotate to the 57-second position to indicate 'NO'. Normal operation will resume after two seconds.
This completes Satellite GPS time/calendar reception (RX-GPS).
SATELLITE TIME/CALENDAR RECEPTION (RX-TME)
Satellite time/calendar reception (RX-TME) will adjust the primary time and calendar, including leap year settings based on the time zone chosen on the watch. The secondary time (6:00 sub dial) is based on the primary time. Once initiated, satellite time/calendar reception (RX-TME) will complete within three to thirty seconds.
Signal reception will normally be successful outdoors in areas in which there is a clear view of the sky. Some factors that affect signal reception are proximity to structures, tall buildings, airports, military facilities, trees, electrical interference and atmospheric conditions. Satellite time/calendar reception (RX-TME) consumes reserve powe at an accelerated rate. Be sure your watch is sufficiently charged before proceeding.
- Be sure the mode hand (3:00 sub dial) indicates time (TME) mode. If not, pull the crown out one 'click' and rotate the crown to change to time (TME) mode, then push the crown in one 'click'. Be sure the watch is set for your current time zone. With the watch in 'TME' mode, Pull the crown two 'clicks'. The second hand will rotate to indicate the currently active city or time zone. If needed, rotate the crown to move the second hand to indicate the city or time zone nearest your location. Now, push the crown in two 'clicks' to the closed position next to the case With the crown in the closed position next to the case, press and hold the lower right button (A) for two to three seconds, then release. The second hand will rotate to indicate the last reception result, then rotate to the 52 -second position to indicate 'RX-TME'. Signal reception now commences.
Position the watch so that it is away from your torso and the dial is directed towards an unobstructed view of the sky. Optimum positioning is with the dial pointed straight up, rather than at an angle to the sky.
Upon a successful update, the time and calendar, including leap year is updated based on the chosen time zone and the second hand will rotate to the three second position to indicate 'OK'. Normal operation will resume after two seconds. NOTE: If you are in an area that observes daylight saving time
(SMT), you must manually adjust for daylight saving time. Refer to the section "To Adjust for Daylight Saving Time".
Upon an unsuccessful update, the second hand will rotate to the 57-second position to indicate 'NO'. Normal operation will resume after two seconds.
This completes Satellite time/calendar reception (RX-TME)


## TO ADJUST FOR DAYLIGHT SAVING TIME

The Satellite time/calendar (RX-TME) and Satellite GPS time/ calendar (RX-GPS) signals do not include information to automatically adjust for daylight saving time (SMT) that may be observed in your region. Daylight saving time (SMT) must be manually adjusted for each city or time zone.
Be sure the mode hand (3:00 sub dial) is showing 'TME' mode. If not, pull the crown out one click and rotate the crown to change to 'TME' mode. Push the crown in one 'click'.
Pull the crown out two 'clicks'. The second hand will rotate to indicate the currently active primary time city or time zone and the function hand ( $9: 00$ sub dial) will move to indicate the current daylight saving time (SMT) 'ON' or 'OFF' setting.
Press and release the lower right button (A) to turn daylight saving time (SMT) 'ON' or 'OFF' for the primary time for the chosen city or time zone. NOTE: this also updates the daylight saving time setting for the secondary time for the same time zone.
If needed, rotate the crown to another city or time zone and adjust daylight saving time (SMT) as outlined in the previous step.
Press and release the upper right button (B) to change to the secondary time mode as indicated by the hands at the 6:00 sub dial. The secondary time hour and minute hands will move to indicate the secondary city or time zone is active. The second hand will indicate the currently active city or time zone for the secondary time.
If the secondary time city or time zone chosen is different than from the primary time, press and release the lower right button (A) to turn daylight saving time (SMT) 'ON' or 'OFF' for the secondary time. NOTE: this also updates the daylight saving time setting for the primary time for the same time zone.
If needed, rotate the crown to another city or time zone and adjust daylight saving time (SMT) as outlined in the previous step. Press and release the upper right button $(B)$ to return to the primary time mode. The hour and minute hands will move to indicate the primary time mode is active.
If needed, rotate the crown to return to the primary time city or time zone nearest your location
Push the crown in two 'clicks'. This completes adjusting daylight saving time.

## TO MANUALLY SET THE TIME AND

PERPETUAL CALENDAR
First, be sure the watch is in the time mode (TME) and the city or time zone is set for your current time zone. Pull the crown out one 'click' to the mode change position. Rotate the crown to move the mode hand ( $3: 00$ sub dial) to the time (TME) mode.
Pull the crown out one additional 'click'. Rotate the crown to move the second hand to indicate your current time zone.
Push the crown in one 'click' back to the mode change position. Rotate the crown to move the mode hand ( $3: 00$ sub dial) to the 'SET' or setting mode.
Pull the crown out one additional 'click' to activate setting mode. The second hand will rotate to the 12:00 position indicating setting mode is active.
Press and hold the lower right button (A) for two to three seconds, then release. The second hand will make a full rotation and the minute hand will move indicating the hour and minutes may be set.
To ensure proper AM/PM time is set, rotate the crown to move the hour and minute hands past 12:00 until you see the function hand at the 9:00 sub dial starts to rotate and the date changes. This indicates the AM position. Using this time as a nighttime reference, continue rotating the crown until the current time is set
Press and release the lower right button (A). The function hand at the 9:00 sub dial will move indicating the date of month may be set.
Rotate the crown clockwise or counterclockwise to set the current date of month. NOTE: The function hand makes five revolutions for each date change


Press and release the lower right button (A). The second hand will rotate to the current leap year position set in memory, then move back and forth indicating the leap year may be set.
Rotate the crown to set the current month and leap year. Referring to the graphic below each hour indice represents the month of year and that it is a leap year. Each of the three minutes following the hour indice represents the years after a leap year.
Press and release the lower right button (A). The function hand at the 9:00 sub dial will move indicating the day of week may be set.
Rotate the crown clockwise or counterclockwise to set the current day of week.
Press and release the lower right button (A). The second hand will rotate to the 12:00 position and the minute hand will move slightly indicating the minutes may now be set.
Rotate the crown clockwise to correct for the minutes elapsed during the setting of the calendar and day of week
Push the crown in one 'click'. Rotate the crown to move the mode hand (3:00 sub dial) to the time (TME) mode.
Push the crown in one additional 'click'. This completes manually setting the time and calendar.
NOTE: If you are in an area that observes daylight saving time (SMT), you must manually adjust for daylight saving time. Refer to the section "To Adjust for Daylight Saving Time"

## ALL RESET AND 0-POSITIONING PROCEDURE

If an abnormal operation occurs or a full recharge is done after a complete loss of power, an ALL RESET and 0-POSITIONING will need to be performed prior to setting the time and calendar

## First, pull the crown out one 'click'. Rotate the crown to move

 the mode hand (3:00 sub dial) to chronograph (CHR) modePull the crown out one additional 'click'. The second hand will rotate to the 12:00 position.
Simultaneously press and hold both the lower right button (A) and upper right button (B) for three to four seconds, then release. Following a beep tone, the second hand will rotate to the zero position stored in memory. The hour, minute and econdary time hands move indicating a successful all reset The world time will be set to LON, the day of week to Sunday, alarm time to 12:00AM, alarm set to off, the leap year will be set to January of a leap year and daylight saving time (SMT) will be set to 'OFF' for all cities/time zones.
Rotate the crown until the date is showing between ' 31 ' and ' 7 ', and the function hand ( $9: 00$ sub dial) is pointing straight up to the 12:00 position.
Press and release the lower right button (A). The secondary time minute hand ( $6: 00$ sub dial) will move indicating the secondary time hour and minute hands may be set
Rotate the crown to set the secondary minute and hour hands straight up to the ' 24 ' position

- Press and release the lower right button (A). The primary time minute hand will move slightly indicating the primary time hour and minute hands may be set
Rotate the crown to set the primary time hour and minutes hands straight up to the 12:00 position.
Press and release the lower right button (A). The second hand will move slightly indicating the second hand may now be set. Rotate the crown to move the second hand straight up to the 12:00 position.
Push the crown in two 'clicks'. The second hand will make a full revolution, then the hour and minute hands will advance two to three "hours", then return to the 12:00 position.
This completes the ALL RESET and ZERO POSITIONING. You mus now set the time and perpetual calendar manually, through Satellite time/calendar reception (RX-TME) or through Satellite GPS time/calendar reception (RX-GPS)

For additional instructions on using these and other features of the Satellite Wave F900 please refer to the full instruction manual or the technical support section of our web site at www.citizenwatch.com

## MODELS - JYOO** SKYHAWK A•T

Mvmt. Cal. No. U60*

## FEATURES

- Light-Powered
- Atomic Timekeeping
- World Time
- Dual Alarms
- Chronograph
- Perpetual Calendar
- Analog/Digital Displays
- 99-Minute Countdown Timer
- Power Reserve Indicator


## BENEFITS

- Environmentally Clean Energy Source
- Radio-Controlled Accuracy
- Time Adjustment in 43 Cities
- Two Independent Alarms
- 1/100-Second Chronograph Measures up to 24 Hours
- Accurate to the Year 2100
- Shows Month, Day and Date
- Sounds Signal When Time is Up
- Displays Remaining Charge


Please view our interactive setting
instructions at www.citizenwatch.com

NOTE: Under normal conditions, this watch will receive radio signals to automatically update the time and calendar. There may be conditions in which the radio signal cannot be received. If a signal cannot be received the watch will operate normally, but not update.

NOTE: After a complete loss of charge or an abnormal display or function is noticed, an ALL RESET PROCEDURE and O-POSITIONING CHECK AND CORRECTION is required. Be sure to set the time and date after performing these procedures.
NOTE: This watch features an EL backlight which will illuminate the digital displays. This is activated by pressing the upper right button (B).

## RADIO RECEPTION

The watch will receive radio signals both automatically and on-demand. Both the time and calendar will update based on the current time zone.
Automatic reception occurs first at 2:00 AM and then if needed, at 3:00 AM and 4:00 AM. If the 2:00 AM reception signal is successful, subsequent updating will not be activated. The 4:00 AM automatic update time may be user set to an alternate time if so desired.
The "on-demand" feature allows the user to enter the reception mode at their convenience. This is helpful when changing time zones before the automatic update or if an automatic update was not successful.

NOTE: Depending on signal strength, it can take up to 15 minutes to complete the update. During the update process, the watch must not be moved otherwise the transmission signal may be interrupted resulting in an unsuccessful time/calendar update.

For in-depth instructions on the radio reception feature, please refer to your owner's guide.

## ALL RESET PROCEDURE

- Pull the crown out one 'click' and rotate so that the mode hand points to CHR.
- Pull the crown out another 'click' to the setting position.
- Press the upper right $(B)$ and lower right ( $A$ ) buttons down simultaneously for 3 seconds, then release them. All digital segments in the displays will be highlighted and the hands will move back and forth to indicate the ALL RESET is successful.
- Press the crown in to the closed position. You must now continue with the 0-POSITIONING CHECK AND CORRECTION PROCEDURE.


## O-POSITIONING CHECK AND CORRECTION

- Pull the crown out one 'click' and rotate so that the mode hand points to CHR.
- Pull the crown out another 'click' to the setting position. Each hand will move to the 0-position set in memory and ( 0 ) will show in digital display 2 . The
correct 0-position for the charge level/frequency hand is the center of the U in 'EUR,' while all other hands should be pointing straight up (12:00 or 2400 hours). If all hands point to their respective 0 -position, press the crown in two 'clicks' to the closed position. If any of the hands do not indicate their correct 0-position, you will need to continue this procedure.
- Press and hold the upper right button (B) for two or more seconds, then release. This activates the 0 -positioning mode. CHA will flash in digital display 2
- Turn the crown clockwise or counterclockwise until the charge/frequency hand points to the center of EUR on the frequency scale.
- Press and release the upper right button (B). The digital display 2 will show UTC. Turn the crown clockwise or counterclockwise until both the UTC hour and minute hands point to 24 .
- Press and release the upper right button (B). The digital display 2 will show HR. Turn the crown clockwise or counterclockwise until the hour hand points to 12:00 and the 24 -hour hand points to 24
- Press and release the upper right button (B). The digital display 2 will show MIN. Turn the crown clockwise or counterclockwise until the minute hand points to 12:00.
Press and hold the upper right button (B) for two or more seconds, then release and push the crown to the closed position next to the case. The analog hands will move to the time set in memory and CHR will show in digital display 2. You must now set the time either through 'on-demand' reception or manually.


## ON-DEMAND RADIO RECEPTION

NOTE: On-demand radio reception is used after an ALL RESET and may be used when traveling or after daylight saving time.

- Pull the crown out one 'click.' Turn the crown clockwise or counterclockwise to turn the mode hand to the TME mode.
- Press and release the lower right button (A) or upper right button (B) until a city in your time zone is shown.
- Simultaneously press and release the lower right button (A) or upper right button (B). This will update digital display 1 and the analog hands to your current time zone.
- Push the crown in one 'click.' Press and hold the lower right button (A) for two or more seconds until you hear a beep. The second hand will move to the RX position at 12:00, the charge level/frequency hand will move to the current signal available, digital display 1 will show 'RDY,' digital display 2 will show 'RX.' Place the watch in a stable position so that it is not moved. It can take up to 15 minutes to complete the update process.

Upon detection of a radio signal, the second hand will move to indicate the signal strength.

- If a signal is detected and updating is successful digital display 1 will show 'OK' and the second hand will resume normal function.
- If no signal is detected, digital display 1 will show 'NO' and the second hand will resume normal function. If no signal can be detected, you will need to proceed with manually setting the time.


## TO MANUALLY SET THE TIME

NOTE: After receiving a radio signal, the time will automatically set. There may be circumstances however for which you need to manually set the time such as after an ALL RESET or you are in an area that inhibits signal reception.

- Pull the crown out one 'click.' Rotate the crown clockwise or counterclockwise until the mode hand points to TME.
- Press and release either the upper right button (B) or lower right button (A) until a city in your time zone is shown in digital display 1.
- Pull the crown out an additional 'click' to activate the time setting mode. The second/transmission strength indicator hand will move to 12:00 and SMT will flash in digital display 1.
Press and release the lower right button (A) to activate or deactivate SMT (daylight saving time)
Press and release the upper right button (B). The seconds will flash in digital display 1. Press and release the lower right button (A) to set the seconds to 0 .
Press and release the upper right button (B). The minutes will flash in digital display 1. Turn the crown clockwise or counterclockwise to set the current minute.
- Press and release the upper right button (B). The hours will flash in digital display 1. Turn the crown clockwise or counterclockwise to set the current hour.
- Press and release the upper right button (B). The AM/PM (12-hour) or 24 -hour indiction will flash in digital display 1. Press and release the lower right button (A) to set 12-hour or 24-hour time.
Push the crown in one 'click.' Simultaneously press and release the lower right button (A) and upper right button (B) until you hear a beep. Digital display 2 will change to the time zone shown in digital display 1 and the analog hands will move to the time in that time zone.
- Push the crown in one 'click' to the closed position next to the case. This completes setting the time.

For additional features and instructions, please refer to the full instruction manual or our website at www.citizenwatch.com


FEATURES

- Light-Powered
- Atomic Timekeeping
- World Time
- Chronograph
- 99-Minute Countdown Timer
- Perpetual Calendar
- Power Reserve Indicator
- Dual Time
- Dual Alarms


## benefits

- Environmentally Clean Energy Source
- Radio-Controlled Accuracy
- Time Adjustment in 43 Cities
- 1/100-Second Chronograph Measures up to 24 Hours
- Sounds Signal When Time is Up
- Accurate to the Year 2100
- Displays Remaining Charge
- Second Time Zone
- Two Independent Alarms

Please view our interactive setting
instructions at www.citizenwatch.com

NOTE: Under normal conditions, this watch will receive radio signals to automatically update the time and calendar. There may be conditions in which the radio signal cannot be received. If a signal cannot be received, the watch will operate normally, but not update.
NOTE: After a complete loss of charge or an abnormal display or function is noticed, an ALL RESET
PROCEDURE and O-POSITIONING CHECK AND CORRECTION is required. Be sure to set the time and date after performing these procedures.
NOTE: This watch features an EL backlight which will illuminate the digital displays. This is activated by pressing the upper right button (B).

## RADIO RECEPTION

The watch will receive radio signals both automatically and on-demand. Both the time and calendar will update based on the current time zone.
Automatic reception occurs first at 2:00 AM and then if needed, at 3:00 AM then 4:00 AM. If the 2:00 AM reception signal is successful, subsequent updating will not be activated. The 4:00 AM automatic update time may be user set to an alternate time if so desired.
The "on-demand" reception feature allows the user to enter the reception mode at their convenience. This is helpful when changing time zones before the automatic update or if an automatic update was not successful.
NOTE: Depending on signal strength, it can take up to 15 minutes to complete the update. During the update process, the watch must not be moved otherwise the transmission signal may be interrupted resulting in an unsuccessful time/calendar update.

For in-depth instructions on the radio reception feature, please refer to your owner's guide.

## ALL RESET PROCEDURE

- Pull the crown out one 'click' and rotate so that the mode hand points to 'CHR'.
- Pull the crown out another 'click' to the setting position.
- Press the upper right $(B)$ and lower right ( $A$ ) buttons down simultaneously for 3 seconds, then release them. All digital segments in the displays will be highlighted and the hands will move back and forth to indicate the ALL RESET is successful.
- Press the crown in to the closed position. You must now continue with the 0-POSITIONING CHECK AND CORRECTION PROCEDURE.


## O-POSITIONING CHECK AND CORRECTION

- Pull the crown out one 'click' and rotate so that the mode hand points to 'CHR'.
- Pull the crown out another 'click' to the setting position. Each hand will move to the 0 -position set in memory and ( 0 ) will show in digital display 2. The correct 0-position for the charge level/ frequency hand is the center of the ' H ' in ' CHN ',
while all other hands should be pointing straight up (12:00 or 2400 hours) If all hands point to their respective 0-position, press the crown in two 'clicks' to the closed position. If any of the hands do not indicate their correct 0-position, you will need to continue this procedure.
- Press and hold the upper right button (B) for two or more seconds, then release. This activates the 0 -positioning mode. 'CHA' will flash in digital display 2.
- Turn the crown clockwise or counterclockwise until the charge/frequency hand points to the center of 'CHN' on the frequency scale.
- Press and release the upper right button (B). The digital display 2 will show 'UTC'. Turn the crown clockwise or counterclockwise until both the UTC hour and minute hands point to 24 .
- Press and release the upper right button ( B ). The digital display 2 will show 'HR'. Turn the crown clockwise or counterclockwise until the hour hand points to 12:00 and the 24-hour hand points to 24
- Press and release the upper right button (B). The digital display 2 will show 'MIN'. Turn the crown clockwise or counterclockwise until the minute hand points to 12:00
- Press and hold the upper right button (B) for two or more seconds, then release and push the crown to the closed position next to the case. The analog hands will move to the time set in memory and 'CHR' will show in digital display 2. You must now set the time either through 'on-demand' reception or manually.


## ON-DEMAND RADIO RECEPTION

NOTE: On-demand radio reception is used after an ALL RESET and may be used when traveling or after daylight saving time.

- Pull the crown out one 'click'. Turn the crown clockwise or counterclockwise to turn the mode hand to the 'TME' mode.
- Press and release the lower right button (A) or upper right button (B) until a city in your time zone is shown.
- Simultaneously press and release the lower right button (A) and upper right button (B). This will update digital display 1 and the analog hands to your current time zone
- Push the crown in one 'click'. Press and hold the lower right button (A) for two or more seconds until you hear a beep. The second hand will move to the 'RX' position at 12:00, the charge level/frequency hand will move to the current signal available, digital display 1 will show 'RDY', digital display 2 will show 'RX'.
- Place the watch in a stable position so that it is not moved. It can take up to 15 minutes to complete the update process.
- Upon detection of a radio signal, the second hand will move to indicate the signal strength.

If a signal is detected and updating is successful digital display 1 will show 'OK' and the second hand will resume normal function.

- If no signal is detected, digital display 1 will show ' NO ' and the second hand will resume normal function. If no signal can be detected, you will need to proceed with manually setting the time.


## TO MANUALLY SET THE TIME

NOTE: After receiving a radio signal, the time will automatically set. There may be circumstances however for which you need to manually set the time such as after an ALL RESET or you are in an area that inhibits signal reception.

- Pull the crown out one 'click'. Rotate the crown clockwise or counterclockwise until the mode hand points to 'TME' (time mode).
- Press and release either the upper right button (B) or lower right button (A) until a city in your time zone is shown in digital display 1.
- Pull the crown out an additional 'click' to activate the time setting mode. The second/transmission strength indicator hand will move to 12:00 and 'SMT (daylight saving time) will flash in digital display 1.
Press and release the lower right button (A) to activate or deactivate 'SMT'(daylight saving time)
- Press and release the upper right button (B). The seconds will flash in digital display 1. Press and release the lower right button (A) to set the seconds to 0 .
- Press and release the upper right button (B). The minutes will flash in digital display 1. Turn the crown clockwise or counterclockwise to set the current minute.
- Press and release the upper right button (B) The hours will flash in digital display 1. Turn the crown clockwise or counterclockwise to set the current hour.
- Press and release the upper right button (B). The AM/PM (12-hour) or 24-hour indiction will flash in digital display 1. Press and release the lower right button (A) to set 12-hour or 24-hour time.
- Push the crown in one 'click'. Simultaneously press and release the lower right button (A) and upper right button (B) until you hear a beep. Digital display 2 will change to the time zone shown in digital display 1 and the analog hands will move to the time in that time zone.
- Push the crown in one 'click' to the closed position next to the case. This completes setting the time.

For instructions on setting the calendar and details of the many additional features of the Navihawk $A \bullet T$, please refer to the full instruction manual or the technical support section of our website at www.citizenwatch.com.

## MODELS - JWOO* PROMASTER SST

Mvmt. Cal. No. U70*

## FEATURES

- Light-Powered
- World Time
- Chronograph
- Analog/Digital Displays
- 99-Minute Countdown Timer
- Race Chronograph


## benefits

- Environmentally Clean Energy Source
- Time Adjustment in 43 Cities
- 1/1000-Second Chronograph Measures up to 24 Hours
- Shows Month, Day and Date
- Sounds Signal When Time is Up
- Split Lap Time
- Recalls up to 20 Laps
- Average Speed Calculation


Please view our interactive setting
instructions at www.citizenwatch.com

NOTES: If a low/no charge state is reached, or another malfunction is experienced, an ALL RESET and O-POSITIONING will be required.

## ALL RESET AND 0-POSITIONING PROCEDURE

- Press and release the lower left button (C) until in the chronograph (CHR) mode.
- Pull the crown out one 'click.
- Press and hold the upper right button (B), lower right button (A) and lower left button (C) simultaneously for 3 seconds, then release. All segments of the digital display will show, the hands will move back and forth and finally the digital display will show:

Top section: 0000
Middle Section : 00000
Lower Section :-- 0 --

- Press and hold the upper right button (B) for 2 or more seconds, then release. The digital display will show "CRS" and the 1 -second chronograph hand will move back and forth.
- Press and release the upper right button (B) repeatedly to move the 1 -second chronograph hand to 60 (straight up).
- Press and release the lower left button (C). The 'main time' second hand will move counter clockwise three rotations and the digital display will show 'CRM'. The 1/100-second chronograph hand will move back
and forth.
- Press and release the upper right button (B) repeatedly until the $1 / 10$ and $1 / 100$ second chronograph hands point straight up to 00 (12:00 position).
- Press and release the lower left button (C). The hour hand will move back and forth and the digital display will show "HR".
- Press and release the upper right button (B) or lower right button (A) to move the hour and 24-hour hands straight up to the 12:00 position.
- Press and release the lower left button (C). The 'main time' second hand will rotate clockwise three rotations and the digital display will show "MIN."
- Press and release the upper right button ( $B$ ) or lower right button (A) to move the minute and 'main time' second hand to the 12:00 position.
- Push the crown in one 'click'. The 'main time' and calendar must be set


## TO SET THE ‘MAIN TIME’ AND CALENDAR

NOTE: The analog and world times are driven by the time set in the main time/calendar mode.

- Press and release the lower left button (C) until the calendar is shown in the digital display.
- Pull crown out one 'click.' The city will flash.
- Press and release either the upper right button (B) or lower right button (A) to change the city to your time zone
- Press and release lower left button (C). 'OFF' or 'ON' will flash (DST).
- Press and release lower right button (A) to turn DST (daylight saving time) 'ON' or 'OFF'.
- Press and release lower left button (C). The seconds will flash.
- Press and release lower right button (A) to reset seconds to '00' (seconds will start from 00).
- Press and release lower left button (C). The minutes will flash.
- Press and release either the upper right button (B) or lower right button (A) to change the minutes. NOTE: The upper right button (B) will advance the minutes while lower right button (A) will decrement the minutes.
- Press and release lower left button (C). The hours will flash.
- Press hours to ensure the proper AM or PM time is set.
- Press and release lower left button (C). The '12' or '24H' indicator will flash.
- Press and release the lower right button (A) to change from 12 -hour (12) to 24 -hour ( 24 H ) display.
- Press and release the lower left button (C). The month of year will flash.
- Press and release either the upper right button (B) or lower right button (A) to change month. NOTE: The upper right button (B) will advance the month while the lower right button (A) will decrement the month.
- Press and release the lower left button (C). The date of month will flash.
- Press and release either the upper right button (B) or lower right button (A) to change the date of month. NOTE: The upper right button (B) will advance the date while the lower right button (A) will decrement the date.
- Press and release the lower left button (C) The year will flash.
- Press and release either the upper right ( $B$ ) or lower right (A) button to change the year. NOTE: The upper right button (B) will advance the year while the lower right button (A) will decrement the year.
- Return the crown to the closed position by pushing it in one 'click' to the closed position next to the case. The analog hands will change to the time just set and the current year, month, date and day of week will show in the digital display.


## TO USE THE CHRONOGRAPH

NOTE: The 'main time' second hand does not reflect chronograph timing. Be sure to refer to the 1 -second, $1 / 10-$ second and $1 / 100$-second chronograph hands as well as the digital display when referring to
chronograph operations.

- Press and release the lower left button (C) until in the chronograph (CHR) mode
- Press and release the upper right button (B) to engage the chronograph. Along with the digital display, the 1 -second, $1 / 10$ - and $1 / 100$-second chronograph hands will commence timing operations. NOTE: The $1 / 10-$ and $1 / 100-$ second chronograph hands will operate for a period of 1 minute when the chronograph is active and the upper right button $(B)$ is pressed and released.
- To activate the 'split time' model, press and release the lower right button (A) while the chronograph is active. The digital display will pause visible timing allowing reference to the split time. Visible timing will resume after 10 seconds.
- Press and release the upper right button (B) to stop the chronograph.
- Press and release the lower right button (A) to reset the chronograph to zero

For use and setting of additional features such as the alarm, timer and race modes, please refer to the full instruction manual or the technical support section of our website at www.citizenwatch.com.

## BRACELET SIZING TOOLS AVAILABLE FROM CITIZEN

These specialty bracelet sizing tools can be ordered at the prices listed below directly from CITIZEN.
(These tools are only for sale. No co-op funds can be used.)


$$
\begin{gathered}
\text { CIT-SZTOOL } \\
\text { Plier Type Sizing Tool } \\
\$ 50.00 \\
|||||||||||||||||||||||||||||||||||||\mid \\
04997
\end{gathered}
$$

## BST-008MM <br> Replacement Pin 8mm for Sizing Tool <br> \$2.85 <br> $||||||||||||||||||||||||||||||||||||||\mid$ <br> 06141



CTB-050
Band Pin Pusher $\$ 5.00$

05591

# 5 YEAR LIMITED WARRANTY <br> <br> CITIZEN WATCH COMPANY OF AMERICA, INC. <br> <br> CITIZEN WATCH COMPANY OF AMERICA, INC. WARRANTY PROGRAM AND SERVICE GUIDE 

Only valid for purchases made in the United States, Canada, United Kingdom, Ireland, Caribbean and Mexico ("Territory") from retailers (including Duty Free Shops and Military Exchanges) authorized by CITIZEN Watch Company of America, Inc., CITIZEN Watch Canada Ltd., CITIZEN Watch United Kingdom, Ltd., or CITIZEN de Mexico, S.A. de C.V. ("CITIZEN", in their respective markets), as Authorized Retailer.

[^2]
## See website for full details.



CITIZEN warranty program is designed to provide real value to the customer and a strong competitive edge to you, the retailer. Our unparalleled warranty program gives you a vehicle to build and strengthen a relationship with the consumer which may continue long after the initial sale.

## FIVE YEAR LIMITED WARRANTY

Every CITIZEN watch purchased in the United States, Canada, United Kingdom, Ireland, Caribbean and Mexico ("Territory") from a CITIZEN Authorized Dealer is accompanied by a Five Year Limited Warranty giving superior protection and peace of mind to the consumer. There is never a charge for warranty service.

Register your watch on citizenwatch.com to get an additional year of warranty.

CITIZEN's unparalleled warranty program and excellent after-sales service is designed to support our retailers in providing superior quality and lasting value to the consumer.

## CASEBACK MARKING

The casebacks on CITIZEN watches offer a variety of information you may need when requesting parts, service, setting instructions or other information:


CENTER ENGRAVED CASEBACK


## When Requesting

## Replacement Parts:

When requesting parts from CITIZEN, you will be asked for both the movement caliber and case numbers. The sequence of characters needed is ABCD-1234567. These numbers will ensure we supply the correct part(s) for your needs. Certain parts are not available for direct sales and must be installed by an Authorized CITIZEN Service Center.

## When Requesting Setting/ Operating Instructions:

You will be asked for the Movement Caliber Number which is the first 4 characters of the Caliber/Case Number.

## When Completing

Your Warranty Coupon:
You will need both the Movement
Caliber/Case Number and the Manufacturer's Serial Number.

## When Determining if Your Watch

 is Water Resistant:Water resistance is offered in varying degrees based on the design and application of your timepiece. The caseback will indicate the degree of water resistance for your timepiece. If there is no indication of water resistance, you should be careful not to expose your timepiece to moisture as it is not water resistant. Please refer to the Water Resistance guide found in our Frequently Asked Questions section in the technical support section of our website at citizenwatch.com.

## When Trying to Locate

 the Caseback Opening Location: The last digit following the country of origin will indicate the proper opening location for press or snap-on type casebacks. We recommend only qualified technicians remove the caseback of our timepieces. Certain types of watches should only be opened by an Authorized Service Center such as Radio-Controlled, Satellite, Aqualand and other models marked "Factory Service Only." Removal of the caseback by anyone other than an Authorized CITIZEN Service Center may void the warranty.
## SETTING INSTRUCTIONS

To view the Setting Instructions for your particular CITIZEN watch, visit citizenwatch.com and enter your Movement Caliber Number in the relevant field.

To locate the Movement Caliber Number on your watch's caseback, see the diagrams on the previous page.

You may also choose from a selection of video instructions or printable pdf for additional help with setting your watch.


Download the My CITIZEN App
Access your setting instructions and register your new timepiece with just a few quick scans of your watch. You can also store your purchase information and receive helpful notifications.


Instructions and video tutorials for how to set and operate advanced features of your watch can be found on our website: citizenwatch.com/support
he Apple" ${ }^{\pi}$ Phone ${ }^{\infty}$ App graphic and logo are registered trademarks
of Apple, Inc. Google Play" is a trademark of Google, Inc.

UNITED STATES SERVICE CENTERS


## CITIZEN SERVICE HEADQUARTERS

COA, ATTN: CS DEPT
1000 West 190th Street, Dept. R.
Torrance, CA 90502-1040
Website: www.citizenwatch.com
(800) 321-1023 (ext. 4234)

Email for Customer Service:
(310) 532-TIME (8463) (ext. 4234)

CustomerService_us@citizenwatch.com

## SERVICE CENTERS

## ATLANTA: Hurley Roberts Service Co.

6990-C Peachtree Industrial Blvd.
Norcross, GA 30071
(770) 263-8669 / (800) 896-8669

Website: www.hurleyrobertsservice.com
Email: customerservice@hurleyrobertsservice.com

## DALLAS:

CITIZEN Service Agency
Eastside Atrium
800 E. Campbell Road, Suite 200
Richardson, TX 75081
(972) 234-4900

Website: www.citizenwatchserv.com
Email: customerservice@citizenwatchserv.com

PUERTO RICO:
N. T. Precision

Calle Tetuan 151
Frente Camara Comercio
Viejo San Juan, Puerto Rico 00902
(787) 724-7288

No dIVE WATCH SERVICE AT THIS LOCATION

NO RADIO-CONTROLLED, SATELLITE OR PROXIMITY MODELS SERVICED AT THESE LOCATIONS.

## SPECIFICATIONS AND MODEL CODES

BL8144-54H \$575.00-Model Number•Suggested Retail
42mm SSP SC - Size•Case Code $\cdot$ Crystal Material
SSP HDP SP WR100 ——Bracelet Code•Clasp Type•Sizing• Water Resistance

## MODEL NUMBER



## CITIZEN

CITIZEN Watch America, Inc.,<br>1000 West 190th Street<br>Torrance, CA 90502-1040<br>\section*{For Orders, Repairs and Parts:}<br>(800) 321-1023 Fax (310) 532-8101<br>London • Los Angeles • Mexico City • New York • Toronto • Tokyo

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[^0]:    - Movement: Caliber J810

[^1]:    ${ }^{\dagger}$ Not all Satellite Wave models feature Satellite GPS location updating.

    * According to research data from CITIZEN WATCH CO., LTD (March 2015).
    ${ }^{* *}$ GPS location reception as quick as 30 seconds.

[^2]:    * Additional 1 year warranty valid only for U.S. Residents with purchases made in the United States and Caribbean from CITIZEN Watch Company of America Authorized Retailers as well as CITIZEN Watch Company of America Authorized Travel Retail Duty Free Channels and Military Exchanges. Service Centers located in other parts of the world will only provide warranty service under the one-year International Warranty.

