## ENGLISH

NOTE: Various models of the Emporio Armani Orologi collection have screw-down crowns. If you attempt to pull the crown out for time or date setting and it does not pull out easily, you may need to unscrew your crown before pulling the crown out. This is done by turning the crown counter-clockwise until it is completely unscrewed. Your crown will now pull out easily for time adjustment. To return crown to position 0 , push in gently and turn clockwise simultaneously.

## AUTOMATIC WINDING MOVEMENT

A timepiece fitted with an automatic winding movement obtains the power to wind itself by the movement of your wrist. When fully wound, your timepiece has a powerreserve of approximately 38 hours. If the timepiece has not been worn for over 38 hours it is advised that it be manually wound to ensure necessary power-reserve. To manually wind, keep the crown in position 0 and then turn it clockwise, 10 to 20 times.

Important Notes: As with every mechanical timepiece, the automatic day/date calendar is automatically adjusted by a complicated mechanism that is triggered between IOpm and 2am. It is important to avoid any adjustment of the day/date calendar setting operation and any backward movement of the watch hands during this period of time.

To ensure longevity and accuracy, it is recommended to have your mechanical timepiece over-hauled by a qualified technician every $3-5$ years.

## 3 HANDS/OPEN DIAL TY2836 (23 Jewels, I crown) 3 HANDS/SKELETON DIAL 2189 (20 Jewels, I crown) OPEN HEART TY605 ( 23 Jewels, I crown) OPEN HEART M7III ( 20 Jewels, I crown)



TY2836



TY605


M7III

## Time Setting

I. Pull crown out to position I.
2. Turn crown clockwise to rotate hour and minute hands to desired time.
3. Push crown back to position 0.

## POWER RESERVE/DATE TY27I4

(28 Jewels, I crown, I hidden pusher)

## Time Setting

I. Pull crown out to position I.
2. Turn crown clockwise to rotate hour and minute hands to desired time.
3. Push crown back to position 0 .


## Date Setting

With any pointed (but not sharp) tool, push hidden pusher A to adjust the date.

## Power Reserve Reading

When the power reserve display indicator approaches the lower part of power reserve display this means it is necessary to manually wind your timepiece or simply wear your timepiece so that it winds itself and therefore recharges itself.

## 24-HOUR TRI-HAND TY2712

(I crown)

## Time Setting

1. Pull crown out to position 2.
2. Turn crown counter-clockwise to rotate hour and minute hands to desired time. Please note: 24 -hour hand will rotate simultaneously.
3. Push crown back to position 0.


## Date Setting

1. Pull crown out to position I.
2. Turn crown counter-clockwise to advance date to desired date.
3. Push crown back to position 0.

## JUMPING HOUR TY2709

(20 Jewels, I crown)

## Time Setting

I. Pull crown out to position I.
2. Turn the crown either clockwise or counterclockwise to advance or turn back the minute hand. Hour will advance or go back
 with every 60 minute rotation clockwise or counter-clockwise.
3. Push crown back to position 0.

## RETROGRADE DATE/MODIFICATION TY27I5

Important Notes: The annual year date covers a total of 10 years from the year of production. Therefore, if the watch is produced in 2005 the year date will advance to 2014. If, however, the watch is produced in 2006 the year date will advance to 2015. As seen in all non-perpetual calendar movements, this movement does not distinguish between a 30 day month and a 31 day month. Each month the date disk will automatically advance to 31 and therefore, the date
 and month will have to be adjusted accordingly.

## Time Setting

I. Pull crown out to position I.
2. Turn crown clockwise to rotate hour and minute hands to desired time.
3. Push crown back to position 0.

## Date Setting

With any pointed (but not sharp) tool, push hidden pusher A to advance date hand to desired date.

## Day Setting

With any pointed (but not sharp) tool, push hidden pusher B to advance day hand to desired day.

## Year Setting

With any pointed (but not sharp) tool, push hidden pusher $C$ to advance day hand to desired year.

## Month Setting

With any pointed (but not sharp) tool, push hidden pusher D to advance day hand to desired month.

## BIG DATE / SUB-SECOND / MOON PHASE TY2528

(29 Jewels, I crown, 2 hidden pushers)
Important Notes: The moon phase disc will rotate in correlation with the hour and the date. It will indicate the several phases of the moon from New Moon to Full Moon. It will take 29.5 days for the disc to rotate $360^{\circ}$. If the timepiece has not been worn for over 38 hours, the moon phase disc will stop and will
 therefore require manual adjustment.

## Time Setting

I. Pull crown out to position I.
2. Turn crown clockwise to rotate hour and minute hands to desired time.
3. Push crown back to position 0.

## Date Setting

With any pointed - but not sharp - tool, press hidden pusher A to advance to desired date.

## Moon phase Setting

With any pointed - but not sharp - tool, press hidden pusher B to move the moon phase disc.

## RETROGRADE DATE / SUB-SECOND / WEEKDAY TY27II

(20 Jewels, I crown, 2 hidden pushers)

## Time Setting

I. Pull crown out to position I.
2. Turn crown clockwise to rotate hour and minute hands to desired time.
3. Push crown back to position 0.


## Date Setting

With any pointed - but not sharp - tool, press hidden pusher A to advance date hand to desired date.

## Day Setting

With any pointed - but not sharp - tool, press hidden pusher B to advance day hand to desired day.

## DAY-DATE/ MONTH/ 24 HOUR/ SUN AND MOON TY2876S

(2I Jewels, I crown, 3 hidden pushers)


Important Notes: This movement advances automatically from I to 3 I and Monday to Sunday. The month and year do not advance automatically. As seen in all non-perpetual calendar movements, this movement does not distinguish between a 30 day month and a 31 day month. The Sun/Moon disc will rotate simultaneously with the 24 hour hand. It will indicate if it is day or night. If the timepiece has not been worn for over 38 hours, the Sun/ Moon disc will stop and will therefore require manual adjustment.

## Time Setting

I. Pull crown out to position 1 .
2. Turn crown clockwise to rotate hour and minute hands to desired time. The 24 hour hand and the sun and moon disc will rotate simultaneously.
3. Push crown back to position 0.

## Month Setting

With any pointed - but not sharp - tool, press hidden pusher A to advance month hand to desired month.

## Date Setting

With any pointed - but not sharp - tool, press hidden pusher B to advance date hand to desired date.

## Day Setting

With any pointed - but not sharp - tool, press hidden pusher $C$ to advance day hand to desired day.

## DATE MODELS

Do not change the date between the hours of 10 pm and 2 am . This is the time when the movement is in position to carry out the automatic date change, and any interference may cause damage to the movement.


## Date Setting

1. Pull the crown out to position I.
2. Turn the crown either clockwise or counter-clockwise and set the date for the previous day. The direction that moves the date varies on different watch models.

## Time Setting

1. Pull crown out to position 2.
2. Turn counter-clockwise to advance the time and continue until the day changes to the present day.
3. Set to the correct time.

## DAY/DATE WATCH 5I7.2-6-I2ST

 (I crown)
## Date Setting

I. Pull the crown out to position I.
2. Turn clockwise and set the date for the previous day.


## Day Setting

With crown still in position I, turn counter-clockwise and set the day for the previous day.

## Time Setting

1. Pull crown out to setting 2.
2. Turn counter-clockwise to advance the time, and continue until the day/date changes to the present day.
3. Set the correct time.
4. Push crown back to position 0 .

## CASEBACK TIME SETTING



## Time Setting

I. Push button to move hands.
2. Set to correct time.

## 24 HOUR DUAL TIME WITH DATE - MYOTA GPOI

## Time Setting

I. Pull crown out to position 2.
2. Turn crown to set hour and minute hands.
3. When crown is pushed back to normal position, second hand begins to run.


## Date Setting

1. Pull crown out to position 1 .
2. Turn crown clockwise to set the date.

NOTE: If the date is set between the hours of around 9:00PM and 2:00AM, the date may not change on the following day.
3. After the date has been set, push the crown back to the normal position.

## Dual Time / 24 Hour Setting

1. Pull crown out to position I.
2. Turn the crown counter-clockwise to set the second time ( 24 hour).
3. After the second time ( 24 hour) has been set, push the crown back to the normal position.

## CHRONOGRAPH TWO EYE OSII



## Time Setting

I. Pull crown out to position 3.
2. Turn crown to set the desired time.
3. Return crown to position I.

## Date Setting

1. Pull crown out to position 2 (the watch continues to run).
2. Turn crown until yesterday's date appears.
3. Pull crown out to position 3 (the watch stops).
4. Turn crown until correct date appears.
5. Continue to turn crown until correct time appears.
6. Return crown to position I.

## Chronograph Operation

I. Press A to start/stop the chronograph.
2. Press $B$ for reset.

## Adjusting the Chronograph

I. Pull crown to position 3.
2. Press $A$ to reset the second hand to " 0 ."
3. Press $B$ to reset the chronograph minute hand.
4. Return crown to position I.

## CHRONOGRAPH 2 EYE - MODEL 502I.D

## Setting the time

I. Pull crown out to position 3 (the watch stops).
2. Turn crown until you reach the correct time.
3. Push crown back to position I.


## Setting the date

1. Pull crown out to position 2 (the watch continues to run).
2. Turn crown until yesterday's date appears.
3. Pull crown out to position 3 (the watch stops).
4. Turn crown until correct date appears.
5. Continue to turn crown until correct time appears.
6. Push crown back to position I.

## Chronograph

- The minute counter measures 30 minutes per rotation.
- The center stop-second measures 60 seconds per rotation.


## Please note:

Before using the chronograph functions, please ensure that:

- the crown is in position I (= normal position).
- the two chronograph hands are precisely at zero position following activation of pusher B. Should this not be the case, the positions of the hands must be adjusted (see the chapter entitled "Adjusting the chronograph hands to zero position").


## Chronograph: Basic function <br> (Start / Stop / Reset)

I. Press pusher A to start the center stop-second hand.
2. To stop the timing, press pusher $A$ again.
3. To reset the two chronograph hands to zero positioning, press pusher $B$.

## Chronograph: Intermediate or interval timing

I. Press pusher A to start the center stop-second hand.
2. Press pusher $B$ to stop the chronograph.

NOTE: Although the chronograph hands have stopped, the movement continues to record the current timing.
3. Make up the measured time:

Press pusher B again and the 2 chronograph hands are quickly advanced to the ongoing measured time. To continue to record intervals, continue to push pusher B.
4. Press pusher $\mathbf{A}$ to stop and the final time is displayed.
5. To reset the two chronograph hands to zero positioning, press pusher $B$.

## Adjusting the chronograph hands to zero position

I. Pull crown out to position 3 (the two chronograph hands are in their correct or incorrect zero position).
2. Keep pushers $A$ and $B$ depressed simultaneously for at least 2 seconds (the center stop-second rotates by $360^{\circ}$ - corrective mode is activated).
3. Press pusher $A$ to single step the center stop-second hand. Press and hold pusher A to advance the center stop-second hand quickly. Press pusher B to advance to the next hand.
4. Press pusher A to single step the minute counter hand. Press and hold pusher A to advance the minute counter hand quickly.
5. Return the crown to position I.

## TWO EYE MULTIFUNCTION 6P25

## Date Setting

I. Pull crown out to position 2.
2. Turn counter-clockwise to select date.

## Day and Time Setting


I. To set time, pull crown out to position 3.
2. Turn clockwise to set hour and minute hands. The hand showing days of the week will also move with the hour and minute hands. Keep turning until you have reached the desired day.
3. Push crown back to position I.

## CHRONOGRAPH STOPWATCH VD53 / VD53B



## Time and Date Setting

I. Before setting the time, make sure the chronograph is stopped and set to zero (12:00) position.
2. Pull crown out to position 2.
3. Turn crown clockwise until the previous day's date is displayed.
4. Pull crown out to position 3 when the second hand is at the 12:00 position.
5. Turn crown to set time.

NOTE: 24-hour hand moves correspondingly with the hour and minute hands. When setting the time be sure to check that the 24 -hour hand is set properly.
6. Return crown to position I.

NOTE: When the crown is in position 2, do not press the pushers. Otherwise the chronograph hands will move.

## Chronograph

1. Press A to start/stop the chronograph.
2. Press $B$ to reset to zero.

## Split Time

I. Press B while the chronograph is running.
2. Press $B$ again to return to the chronograph.
3. Press $A$ to finalize timing.
4. Press B to reset.

## Chronograph Zero Reset

I. If either of the chronograph hands is not at the zero (12:00) position, pull crown out to position 3.
2. Press A to move hands clockwise; press B to move hands counter-clockwise.
3. Return crown to position I.

## CHRONOGRAPH STOPWATCH VD55 (with date - VD57)

 (I crown/2 pushers)

## Time Setting

I. Pull crown out to position 3.
2. Set time by turning the crown clockwise.
3. Push back to position I to start the watch.

## Using the Stopwatch

1. Press A to start/stop the stopwatch.
2. Press B to control the split time and reset.

## Stopwatch Hand Adjustment

I. Pull crown out to position 3.
2. Press A to reset the stopwatch $1 / 10$ second hand to the " 0 " position.
3. Press $B$ to reset the second and minute hands. The hands only move clockwise.
4. With each press of $A$ or $B$, the hands move one position. They move quickly if the buttons are kept pressed.

NOTE: If the stopwatch hands function improperly, pull out crown and press $A$ and $B$ at the same time for over 2 seconds. When the buttons are released, the stopwatch second and $I / I 0$ second hands will spin around and return to " 0 ."'This will indicate that the internal circuit has been reset.

Date Setting (on some models only)

1. Pull crown out to position 2.
2. Turn clockwise until desired date appears in window.
3. Push crown back to position I.

## CHRONOGRAPH STOPWATCH OS20 / OS2I

(I crown / 2 pushers)


## Time Setting

I. Pull crown out to position 3. Chronograph second hand will return to " 0 ." Do not return the crown to position I while the hands are returning to " 0 ," or else the position the hands are at when this is done will be recognized as the new " 0 " position.
2. Turn crown to set the desired time.
3. Return the crown to position I.

## Date Setting

1. Pull crown out to position 2.
2. Turn crown counter-clockwise until the correct date is shown in the date window.
3. Return crown to position I.

## Chronograph Zero Reset

This procedure should be performed when the chronograph second hand does not return to the " 0 " position after the chronograph has been reset.
I. Pull crown out to position 3.
2. Press $A$ to set the chronograph second hand to the " 0 " position.

NOTE: The hands move quickly if the pushers are kept pressed.
3. Once the hand has been zeroed, reset the time and return the crown to position I.
Do not return the crown to position I while the hands are returning to " 0 ." Doing so will cause the position of the hands to be recognized as the new " 0 " position.

## Chronograph Operation

This chronograph is able to measure and display time in I/I second up to maximum of I hour.

1. Press A to start/stop the chronograph.
2. Press $B$ to reset the chronograph.

## CHRONOGRAPH 5030D / OSIO

(I crown / 2 pushers)


## Time Setting

1. Pull crown out to position 3 (the watch stops).
2. Turn crown to set the desired time.
3. Return crown to position I.

NOTE: In order to set the time to the exact second, the crown must be pulled out when the second hand is in position " 60 ." Once the hour and minute hands have been set, the crown must be returned to position I.

## Date Setting

I. Pull crown out to position 2 (the watch continues to run).
2. Turn crown until the correct date is shown in the date window.
3. Return crown to position I.

NOTE: During the date changing phase between 9 pm and I 2 pm, the date must be set to the date of the following day.

## Chronograph: Basic

I. Start: press A.
2. Stop: press A.
3. Reset: press B (the three chronograph hands will be reset to their zero positions).

## Chronograph: Accumulated timing

I. Start: press A (start timing).
2. Stop: press $A$ (e.g. 15 min 5 sec ).
3. Restart: press $A$ (timing is resumed).
4. Stop: press $A(e . g .13 \mathrm{~min} 5 \mathrm{sec})=28 \mathrm{~min} 10 \mathrm{sec}($ the accumulated measured time is shown).
5. Reset: press $B$ (the three chronograph hands are returned to their zero positions). NOTE: The accumulation of the timing can be continued by pressing A (Restart / Stop, Restart / Stop, ...).

## Chronograph: Intermediate or interval timing

I. Start: press A (start timing).
2. Display interval: press $B$ (e.g. 10 minutes 10 seconds, timing continues in the background).
3. Making up the measured time: press $B$ (the 3 chronograph hands are quickly advanced to the ongoing measured time).
NOTE: Further intervals or intermediates can be displayed by pressing B (display interval / make up measured time, ...).
4. Stop: press A (final time is displayed).
5. Reset: press B (the 3 chronograph hands are returned to their zero position).

## Adjusting the chronograph hands to zero position

One or several chronograph hands are not in their correct zero positions and have to be adjusted (e.g. following a battery change).
I. Pull the crown out to position 3 (all 3 chronograph hands are in their correct or incorrect zero position).
2. Keep $A$ and $B$ depressed simultaneously for at least 2 seconds (the center stopsecond rotates by $360^{\circ}$, corrective mode is activated).
3. Press $A$ to single step the center stop-second hand. Press and hold $A$ to advance the center stop-second hand quickly. Press B to adjust the next hand.
4. Press A to single step the hour counter hand. Press and hold A to advance the hour counter hand quickly. Press B to adjust the next hand.
5. Press A to single step the minute counter hand. Press and hold A to advance the minute counter hand quickly.
6. Return crown to position I (termination of the chronograph hands adjustment).

## CHRONOGRAPH JS50



MINUTE

## Time Setting

1. Pull crown out to position 2.
2. Turn crown clockwise to set time.

NOTE: 24-hour hand moves correspondingly with the hour and minute hands. When setting the time be sure to check that the 24-hour hand is set properly.
3. Return crown to position I.

## Chronograph Operation

1. Press A to start/stop the chronograph.
2. Press $B$ to reset.

NOTE: Chronograph will automatically stop after running continuously for 30 minutes.

## Chronograph Zero Reset

1. Pull crown out to position 2.
2. Press $A$ to move second hand to the 12:00 (zero) position. Each press advances the chronograph second hand one mark. Press and hold A for fast advance. NOTE: Chronograph minute hand is synchronized with chronograph second hand.
3. Once the hands have been zeroed, reset the time and return crown to position I.

## Time and Weekday Setting

1. Pull crown out to position 3, stopping the second hand at 12 o'clock.
2. Turn crown clockwise to set weekday (hour, minute, and 24 -hour hands will also move). NOTE: Do not set the day by turning the crown
 counter-clockwise, or the date may not change correctly.
3. Turn hour and minute hands clockwise to set the time. To ensure the time is set accurately, first turn the minute-hand 5 minutes ahead of the correct time, then turn back (counter-clockwise) to the correct time.
4. Return crown to position I.

NOTE: Make sure you have correctly set AM/PM time by checking the 24-hour hand.

## Date Setting

I. Pull crown out to position 2.
2. Turn crown counter-clockwise to set date.

NOTE: Do not set the date between 9:00 p.m. and 12:30 a.m. or the date may not change correctly.

## DIGITAL BJT00I

## Normal Time Display

I. Press A to display month/date.
2. Press A twice (or once if date is displayed) to display seconds. Press A again to return to Normal Time Display.


## Time And Date Setting

I. From Normal Time Display, press B twice to enter setting mode; month will be displayed.
2. Press $A$ to increase value.
3. Press $B$ to set and advance to next setting.
4. Setting sequence is: month, date, hour, minute.
5. Press $B$ to exit setting mode.

NOTE: Colon will flash between hour and minutes in Normal Time Display to indicate watch is active.

## DIGITAL MLG367D



## Normal Time Display

1. Press A to change mode. Mode sequence is normal time, alarm, time zone 2 , timer, and chronograph.
2. Press B for EL.

NOTE:At any point in any setting mode, press $D$ to exit setting mode.
NOTE: In any setting mode, if no pusher is operated for 2 minutes, all changes will be saved and the setting will automatically return to display mode.

## Time and Calendar Setting

I. In normal time display, press D; seconds will begin flashing.
2. Press $C$ to set seconds to zero.
3. Press $A$ to advance to hour.
4. Press $C$ to advance digit, press and hold $C$ for fast advance.
5. Press $A$ to set and advance to next setting value.
6. Setting sequence is: seconds, hour, minute, year, month, and date.
7. Press $D$ to exit setting mode.

NOTE:Weekday is automatically updated upon exiting setting mode.
NOTE:At any point in setting mode, press B to toggle I2/24 hour format.

## Alarm Mode

I. Press A to change to alarm mode.
2. Press B to toggle alarm/chime on/off.

## Alarm Setting

I. Press A to change to alarm mode.
2. Press $D$ to enter setting mode; hour will begin flashing.
3. Press $C$ to advance digit; press and hold $C$ for fast advance.
4. Press $A$ to set and advance to next setting value.
5. Setting sequence is: hour, minutes, month, date. For daily alarm, leave month and date set at "----"
6. Press D to exit setting mode.

## Time Zone 2

1. Press A to change to time zone 2.

NOTE: In time zone 2 display, normal time is shown in the upper portion of the display.
2. Press $D$ to enter setting mode; hour will begin flashing.
3. Press $C$ to advance digit, press and hold $C$ for fast advance.
4. Press $A$ to set and advance to minutes.
5. Press $C$ to advance digit, press and hold $C$ for fast advance.
6. Press D to exit setting mode.

NOTE:At any point in setting mode, press B to toggle I2/24 hour format.

## Countdown Timer

1. Press A to change to timer mode.
2. Press B to clear countdown and reset timer.
3. Press $C$ to start/stop the timer.

## Timer Setting

I. Press $D$ to enter setting mode; hour will begin flashing.
2. Press $C$ to advance digit; press and hold $C$ for fast advance.
3. Press $A$ to set and advance to next setting value.
4. Setting sequence is: hour, minutes, seconds.
5. Press D to exit setting mode.

NOTE:At any point in setting mode, press $B$ to toggle auto reset on/off. When auto reset is on, timer will automatically re-start upon reaching zero.

## Chronograph Mode

I. Press A to change to chronograph mode.
2. Press $C$ to start/stop the chronograph.
3. Press $B$ to reset to zero.

## Split Time

I. Press $B$ while the chronograph is running for split time.
2. Press $B$ again to return to chronograph.
3. Press $C$ to finalize timing.
4. Press B to reset to zero.

## DIGITAL LCD

## General Description

## Features:

TIME with 24-hour feature
ALARM with scheduled or daily alarm
CHRONOGRAPH
TIMER with free set value
LIGHT operation

## LCD DISPLAY



Operation Description:
A - MODE BUTTON

- Press to scroll through various modes.
- Press to advance to the next adjustable digits when setting the time, date, alarm and free timer.

B - ILLUMINATION / SETTING BUTTON

- Press to illuminate the display.
- Press and hold to enter setting modes.
- Please note that the illumination function does not exist on colored display versions.


## C - START / STOP BUTTON

- Press to start / stop the chronograph timer.
- Press to advance the digits when setting time, date, alarm, and timer.


## D - ADJUST / RESET BUTTON

- In time mode, press to turn to hourly chime and alarm on / off.
- Press to reset the countdown in the chronograph or timer modes.


## Time / Calendar

I. Press button A to show the Time / Calendar display.
2. Press and hold button B for 2 seconds to enter the Time / Calendar Setting Mode.
3. Press button C to advance the flashing digits. By pressing and holding button $C$ for 3 seconds, the digits will advance rapidly. You can select the digits
 to be adjusted with each press of button $A$ (they will appear flashing).
4. Continue this process to set the seconds, minutes, hours, month, date and day of the week.
NOTE: The seconds value will only reset to zero.
5. After all adjustments are completed, press button $B$ to return to the Time / Calendar display.


## Alarm

1. Press button A to show the Alarm display.
2. Press and hold button $B$ for 2 seconds to enter the Alarm Setting Mode.
3. Press button C to advance the flashing digits. By pressing and holding button C for 3 seconds, the digits will advance rapidly. You can select the digits to be adjusted with each press of button A (they will appear flashing). Continue this process to set the hour and minutes.

4. If no value is selected for the Month and Date (" - "), the alarm will sound as a DAILY ALARM. If a Month and Date are selected, the alarm will act as a SCHEDULED ALARM.
5. After all adjustments are completed, press button B to return to the Alarm display.
6. The Alarm will sound for 30 seconds and can be stopped by pressing any button.

## Timer

1. Press and hold button B for 2 seconds to enter the Timer Setting Mode.
2. Press button C to advance the flashing digits. By pressing and holding button C for 3 seconds, the digits will advance rapidly. You can select the digits to be adjusted with each press of button A (they will appear flashing).
3. After all adjustments are completed, press button B to return to Timer display.
4. Press button $C$ to start the timer.
5. Press button $C$ to stop the timer.
6. Press button D to reset the timer.

## Chronograph

Display shows "hours: minutes: seconds: I / 100 seconds." The stopwatch measures up to 9 hours, 59 minutes, 59 seconds, and 99/100 seconds.
I. Press button A to show the Chronograph display.
2. Press button $C$ to start / stop the chronograph.
3. Press button D to reset the chronograph to ZERO.


I. Press button D to measure a split time while the chronograph is running. Split time measurements can be repeated by pressing button D .
2. Press button D to return the display to the chronograph measurement.
3. Press button $C$ to finalize the split time display with the chronograph in Split Stop function.
4. Press button D to reset the chronograph.
5. When you are finished using the chronograph, press button $A$ to advance to the Time / Calendar mode.

## ADJUSTING THE STRAP

I. Open the buckle and pull the strap (in the direction of the arrow shown) until the adjustment pin appears.
2. When the position is correct for your wrist, place the adjustment pin in the desired hole.

3. Pull the adjustment pin into the buckle (by pulling the strap in the direction of the arrow shown) until pin clicks into place.
4. Slide extra strap through the loop keeper before snapping the clasp together.


## PIN LINK DIAGRAM



## Link Removal

To remove a link from a pin link bracelet, you will need the bracelet holder, pin pusher, and chain nose pliers (see pin link diagram).
I. Open the clasp on the bracelet.
2. Look on the inside of the bracelet and locate the arrows near the clasp (see diagram).
3. Place the band into the appropriate size slot of the bracelet holder with the arrows pointing down (see diagram).
4. Center the desired pin to be removed over one of the holes in the bottom of the bracelet holder.
5. With the pin pusher, push the pin, as far as possible, through the link.
6. Remove the watch from the bracelet holder and simply finish pulling out the pin with the chain nose pliers.

NOTE: Two pins hold each link in place and must be taken out before a link can be removed. Please note that the pins are partially split down the center.

## USE PRECAUTIONS <br> RESISTANCE TO WATER

All Emporio Armani timepieces are designed to withstand use as indicated on line I of the following chart.

|  | Indication | Water-related Use |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Water- <br> resistant characteristics | Light spray perspiration, light rain, etc. | Bathing, etc. | Swimming, etc. | Skin diving (Diving without oxygen cylinder) |
| I | 3 ATM | OK | NO | NO | NO |
| 2 | 5 ATM | OK | OK | NO | NO |
| 3 | 10 ATM | OK | OK | OK | NO |
| 4 | 20 ATM | OK | OK | OK | OK |

Always set the crown in the normal position. Tighten screwlock crown completely.

## WATCH CARE AND PRECAUTIONS

This watch contains precision electronic components. To ensure the best wear, please follow these simple guidelines for watch care:
I. Avoid leaving your watch in any extremes for long periods of time: direct sunlight, extremely warm, or extremely cold location.

- Extreme heat will cause malfunctioning and shorten the life of your battery.
- Extreme cold will cause your watch to gain or lose time.

2. Avoid wet conditions unless your watch is suited for them.

- Never operate any of the function buttons or crown when the watch is submerged in water.
- Should water or condensation appear in the watch face, have the watch checked immediately. Water can corrode electronic parts inside the case.

3. Avoid extreme shock or impact. Your watch is designed to withstand impact under normal use.
4. Avoid using soap or other chemicals which could damage your watch.

- Avoid wearing your watch in the presence of strong chemicals, solvents or gases. They may cause discoloration, deterioration or damage to the case, band and other components.

5. Avoid strong electric fields or static electricity which could harm your watch mechanics.

- Generally, your watch is not affected by magnetic fields from such household appliances as television sets and stereos.

6. Keep your watch clean.

- Clean your watch with a soft cloth and water only. Do not submerge your watch under water unless it is water rated (see caseback).
- After salt water use, rinse watch under tap water and wipe dry with a soft cloth.
- Metal watch bands should be washed periodically to keep them looking beautiful. Clean with a soft brush dipped in mild, soapy water. Be sure to wipe try thoroughly with a soft cloth.

7. Periodic Inspection.

- We recommend having your watch checked once every year or two to ensure long use and trouble-free operation.

