EMPORIO ARMANI

Thank you for your new purchase. You have chosen a new Emporio Armani Swiss Made timepiece, a truly remarkable watch that has been designed to be the ultimate in precision and endurance—consistent with Emporio Armani's standard of excellence. Swiss made, it offers the highest quality functionality; built to meet all of the requirements of a high end timepiece.

In order for you to get better acquainted with your new timepiece, we have included guidelines on proper operation and maintenance.

CONTENTS

CARE AND MAINTENANCE	24
WATER RESISTANCE	26
MOVEMENT OVERVIEW	27
MOVEMENT REFERENCE GUIDE	28
INSTRUCTIONS	
AUTOMATIC 3 HAND WITH DATE	30
QUARTZ 2 HAND	31
QUARTZ 2 HAND SUB-SECOND WITH DATE	32
QUARTZ GMT	33
QUARTZ CHRONOGRAPH (RONDA 5040.D)	34
• QUARTZ CHRONOGRAPH (ETA 251.471)	36
QUARTZ MULTIFUNCTION WITH MOON PHASE	38

CARE AND MAINTENANCE

Once the watch settings are changed, push the crown back in (and screw down, if necessary) to preserve water resistance.

Do not change the date between 10:00 p.m. and 2:00 a.m.

Avoid leaving your watch in any extreme condition (i.e. direct sunlight, extremely warm or extremely cold location) for long periods of time.

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

Avoid wet conditions unless your watch is suited for them.

- We highly recommend that leather straps have no contact with water, in order to preserve the color and shape of the band.
- 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.

Avoid extreme shock or impact. Your watch is designed to withstand impact under normal use.

Avoid using chemicals that could damage your watch.

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

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

- Generally, your watch is not affected by magnetic fields from such household appliances as television sets and stereos.
- . Do not put the watch through a metal detector when traveling.

CARE AND MAINTENANCE

Keep your watch clean.

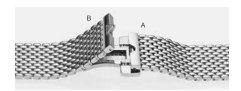
- Metal Bracelets should be cleaned with a soft cloth and water only. Do not submerge your
 timepiece. It should be rinsed clean and dried with a soft cloth after any saltwater use. In order
 to maintain the "new look" of metal bracelets, we recommend routine cleanings. Dip a soft brush
 in warm soapy water and gently rub the bracelet clean.
- Leather and other skin straps, fabric straps and natural material straps should avoid prolonged exposure to the sun and moisture; such conditions can alter the shape and color of certain straps. Watches containing these materials should not be used underwater.

Periodic inspection

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

IMPORTANT!

Emporio Armani Swiss Made watches feature a unique butterfly clasp that can be damaged if not closed correctly. Please make sure to lock the portion of the buckle without the Eagle logo first (A); the side of the buckle with the Eagle logo (B) should be locked last.



WATER RESISTANCE

All Emporio Armani Swiss Made timepieces are designed with a minimum water-resistance rating of 3ATM (100ft/30m).

The water-resistance of a timepiece protects the movement from dust, moisture, and risk of damage to the movement should it be immersed in water.

Please see chart for guidelines for recommended exposure of various water ratings.

It is important not to attempt to adjust the position of the crown while the timepiece is in contact with water. Water can enter the case causing damage to the movement.

For timepieces with screw-down crowns, it is important to ensure the crown is in the proper position and completely locked before contact with water.

For timepieces with chronograph functions, do not engage the chronograph underwater, as water may leak in the case and cause damage to the movement.

	CASEBACK MARKING	RECOMMENDED USAGE					
WATER RESISTANCE LEVELS		1	4	**	Ģ)	1	
		WASHING HANDS	SHOWERING, BATHING	SWIMMING	SNORKELING	SCUBA DIVING	
3 ATM	30M	✓	х	х	х	х	
5 ATM	50M	✓	✓	х	х	х	
10 ATM	100M	✓	✓	✓	х	х	
20 ATM	200M	✓	✓	✓	✓	✓	

MOVEMENT OVERVIEW



AUTOMATIC MOVEMENT

The mechanism of the watch includes an oscillating rotor that winds the mainspring via the motion of your wrist. The power reserve is approximately 44 hours. If necessary, the watch may be rewound manually. With most of our models, the beauty of the inner working of the watch movement can be admired through the transparent caseback.



QUARTZ MOVEMENT

The electrical energy provided by the battery causes the quartz in the interior of the watch movement to oscillate approximately 32,000 times per second. This high frequency gives great accuracy. The seconds hand advances in steps.

MOVEMENT REFERENCE GUIDE

AUTOMATIC 3 HAND WITH DATE



QUARTZ 2 HAND SUB-SECOND WITH DATE



QUARTZ 2 HAND



QUARTZ GMT



MOVEMENT REFERENCE GUIDE

QUARTZ CHRONOGRAPH

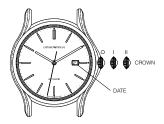


QUARTZ
MULTIFUNCTION WITH MOON PHASE



AUTOMATIC 3 HAND WITH DATE

(STP 1-11)



WINDING

To begin timekeeping, rotate crown clockwise about 30 times in position 0.

Automatic timepieces draw their energy from an oscillating weight activated by the natural movements of your wrist. This winds the watch. Therefore, not wearing the watch for several consecutive days might exhaust the power reserve. If the watch has stopped, we recommend that you manually wind the movement by rotating the crown clockwise to achieve the necessary power reserve. When fully wound, your timepiece has a power reserve of approximately 44 hours.

SETTING THE TIME

- 1. Pull crown out to position II (the watch stops).
- 2. Turn crown to set hour and minute hands.
- 3. Return crown to position 0.

SETTING THE DATE

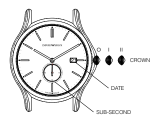
- 1. Pull crown out to position I (the watch continues to run).
- 2. Turn crown clockwise to set date.
- 3. Return crown to position 0.



SETTING THE TIME

- 1. Pull crown out to position I (the watch stops).
- 2. Turn crown to set hour and minute hands.
- 3. Return crown to position 0.

2 HAND SUB-SECOND WITH DATE (RONDA 1019)



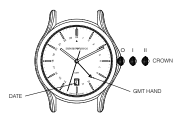
SETTING THE TIME

- 1. Pull crown out to position II (the watch stops).
- 2. Turn crown to set hour and minute hands.
- 3. Return crown to position 0.

SETTING THE DATE

- 1. Pull crown out to position I (the watch continues to run).
- 2. Turn crown clockwise to set date.
- 3. Return crown to position 0.

GMT (RONDA 515.24H)



TIME/CALENDAR SETTING

- 1. Pull crown out to position I (the watch continues to run).
- 2. Turn crown clockwise to set to previous day's date.
- 3. Pull crown out to position II (the watch stops).
- Turn crown counter-clockwise until date changes to today's date; continue turning crown to set correct a.m. or p.m. time.
- 5. Return crown to position 0.

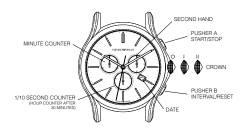
NOTE: Do not change the date between 10 p.m. and 2 a.m. This is when the movement is in position to carry out the automatic date change. Any interference may cause damage to the movement.

GMT SETTING

- 1. Pull crown out to position I (the watch continues to run).
- 2. Turn crown counter-clockwise to set second time zone.
- 3. Return crown to position 0.

NOTE: GMT hand is read in military time, indicated in the center zone of the dial. GMT hand can be set to indicate Greenwich Mean Time or can be set to a second time zone.

CHRONOGRAPH (RONDA 5040.D)



SETTING THE TIME AND DATE

- 1. Pull crown out to position I (the watch continues to run).
- 2. Turn crown clockwise until yesterday's date appears.
- 3. Pull crown out to position II (the watch stops).
- 4. Turn crown until today's date appears.
- 5. Continue to turn crown to set correct a.m./p.m. time.
 - 6. Return crown to position 0.

CHRONOGRAPH FUNCTIONS

- The 1/10 second counter measures times up to 1/10 second, and up to 10 hours after 30 minutes.
- The minute counter measures 30 minutes per rotation.
- The center-stop second measures 60 seconds per rotation.

BASIC FUNCTION

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

CHRONOGRAPH

INTERVAL TIMING

- 1. Press B while the chronograph is running (timing continues in the background).
- 2. Press B again to display ongoing measured time.
- 3. Repeat steps 1 and 2 to measure additional intervals.
- 4. Press A to finalize timing.
- Press B to reset to zero.

ADJUSTING CHRONOGRAPH HANDS TO ZERO POSITION

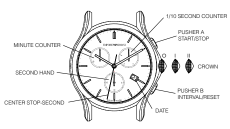
If one or more chronograph hands are not in their correct zero positions after pressing B (for example, following a battery change):

- Pull crown out to position II.
- Press A and B simultaneously for 2 seconds until center stop-second hand rotates by 360°. Corrective mode is activated.
- To adjust center stop-second hand, press A to move hand one increment; press and hold A for fast advance.
- Press B to advance to 1/10 second counter hand. Press A to move hand one increment; press and hold A for fast advance.
- Press B to advance to minute counter hand. Press A to move hand one increment; press and hold A for fast advance.
- 6. Return crown to position 0.

IMPORTANT!

Do not change the date between the hours of 10 p.m. and 2 a.m. 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.

CHRONOGRAPH



SETTING THE TIME AND DATE

- 1. Pull crown out to position I (the watch continues to run).
- 2. Turn crown clockwise until yesterday's date appears.
- 3. Pull crown out to position II (the watch stops).
- Turn crown clockwise until today's date appears.
- 5. Continue to turn crown to set correct a.m./p.m. time.
- 6. Return crown to position 0.

CHRONOGRAPH FUNCTIONS

- The 1/10 second counter measures times up to 1/10 second.
- The minute counter measures 30 minutes per rotation.
- The center-stop second measures 60 seconds per rotation.

BASIC FUNCTION

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

CHRONOGRAPH

(ETA 251.471)

INTERVAL TIMING

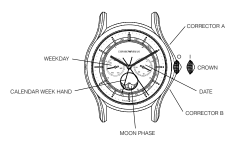
- 1. Press B while the chronograph is running (timing continues in the background).
- 2. Press B again to display ongoing measured time.
- 3. Repeat steps 1 and 2 to measure additional intervals.
- 4. Press A to finalize timing.
- Press B to reset to zero.

ADJUSTING CHRONOGRAPH HANDS TO ZERO POSITION.

If one or more chronograph hands are not in their correct zero positions after pressing B (for example, following a battery change):

- Pull crown out to position I.
- 2. Press B to advance minute counter hand one increment; press and hold B for fast advance.
- 3. Pull crown out to position II.
- Press A to advance center stop-second hand by one increment; press and hold A for fast advance.
- Press B to advance 1/10 second counter hand by one increment; press and hold B for fast advance.
- 6. Return crown to position 0.

MULTIFUNCTION WITH MOON PHASE (RONDA 706.B)



TIME, DATE, DAY AND MOON PHASE SETTING

- 1. Pull crown out to position I (the watch stops).
- 2. Turn crown clockwise until the full moon position appears.
- 3. Turn crown counter-clockwise to advance weekday to the day of the last full moon. See chart on the following page for full moon dates.
- 4. Press B to set the date of the last full moon.
- Turn crown counter-clockwise until date changes to the present day. Continue turning crown to set correct a.m./p.m. time.
- 6. Return crown to position 0.

IMPORTANT: Do not set any calendar functions between 11:30 p.m. and 5:30 a.m. This is when the movement is in position to carry out the automatic date change. Any interference may cause damage to the movement.

MULTIFUNCTION WITH MOON PHASE

(RONDA 706.B)

CALENDAR WEEK SETTING

Press A to advance the calendar week indicator by one increment.

DATE SETTING

Press B to advance the date by one day increment.

DAY SETTING

Turn crown counter-clockwise to advance the weekday until you reach the current day.

${\small \mathsf{MULTIFUNCTION}} \underset{\scriptscriptstyle{(\mathsf{RONDA}}}{\mathsf{MITH}} \underset{\scriptscriptstyle{\mathsf{TO6.B}}}{\mathsf{MOON}} \; \mathsf{PHASE}$

	2015	2016	2017	2018	2019	2020
JANUARY	6	24	12	2 AND 31	21	10
FEBRUARY	4	22	11		19	9
MARCH	5	23	12	2 AND 31	21	9
APRIL	4	22	11	30	19	8
MAY	4	21	10	29	18	7
JUNE	2	20	9	28	17	5
JULY	2 AND 31	19	9	27	16	5
AUGUST	29	18	7	26	15	3
SEPTEMBER	28	16	6	25	14	2
OCTOBER	27	16	5	24	13	1 AND 31
NOVEMBER	25	14	4	23	12	30
DECEMBER	25	14	3	22	12	30

NOTE: The moon phase dial represents the age of the moon, the actual shape of the moon during each phase is not represented. The age of the moon is determined by the period between each new moon, approximately 29.5 days.