





















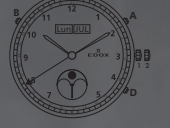


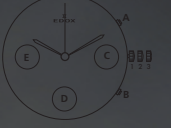


AUTOMATIC & MECHANICAL MOVEMENTS

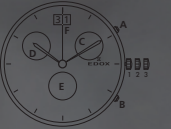

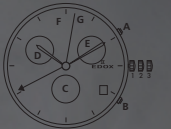


CALIBER / MANUFACTURER	011 / Valjoux 7750	012 / Valgranges A07.211	37 / ETA 2000-1	45 / ETA 2892-A2 Dubois Dépraz 4500
MOVEMENT				
FUNCTIONS	 Display of hours, minutes, seconds and date. Chronograph. Day and Date	 Display of hours, minutes, seconds and date. Chronograph	 Display of hours, minutes, seconds and date.	 Display of hours, minutes, seconds. Chronograph and Big Date
FREQUENCY	28'800 A/h	28'800 A/h	28'800 A/h	28'800 A/h
POWER RESERVE	46 h	46 h	40 h	40-44 h
DIAMETER	30.00 mm (13 ¼)	36.60 mm (16 ½)	19.40 mm (8 ¾)	30.00 mm (13 ¼)
MOVEMENT HEIGHT	7.90 mm	7.90 mm	3.60 mm	7.30 mm
NUMBER OF JEWELS	25 jewels	25 jewels	20 jewels	49 jewels
SHOCK RESISTANCE	Incabloc	Incabloc	Incabloc	Incabloc
MAX.VARIATION ALL POSITIONS	20s/d	20s/d	30s/d	22s/d
CALIBER / MANUFACTURER	47 / ETA 2892-A2	72 / ETA 7001	77 / ETA 2892-A2	80 / ETA 2824
MOVEMENT				
FUNCTIONS	 Display of hours, (in a large window), minutes and seconds. (Jumping Hour)	 Display of hours, minutes, and small second at 6 o'clock	 Display of hours, minutes, seconds and date	 Display of hours, minutes and date
FREQUENCY	28'800 A/h	21'600 A/h	28'600 A/h	28'800 A/h
POWER RESERVE	40-44 h	42 h	42 h	38 h
DIAMETER	30.00 mm (13 ¼)	23.30 mm (10 ½)	30.00 mm (13 ¼)	25.60 mm (11 ½)
MOVEMENT HEIGHT	5.20 mm	2.50 mm	5.20 mm	4.60 mm
NUMBER OF JEWELS	27 jewels	17 jewels	25 jewels	25 jewels
SHOCK RESISTANCE	Incabloc	Incabloc	Incabloc	Novodiac ou Etachocs
MAX.VARIATION ALL POSITIONS	22s/d	25s/d	22s/d	30s/d






CALIBER / MANUFACTURER	80 / ETA 2892-A2	82 / ETA 2004-1	83 / ETA 2834	85 / ETA 2824
MOVEMENT				
FUNCTIONS	 DISPLAY OF HOURS, MINUTES, SECONDS AND DATE	 DISPLAY OF HOURS, MINUTES, SECONDS AND DATE	 DISPLAY OF HOURS, MINUTES SECONDS, DAY AND DATE	 DISPLAY OF HOURS, MINUTES SECONDS AND DATE
FREQUENCY	28'800 A/h	28'800 A/h	28'800 A/h	28'800 A/h
POWER RESERVE	42 h	40 h	42 h	42 h
DIAMETER	25.60 mm (11 ½)	23.30 mm (10 ½)	29.00 mm (13")	25.60 mm (11 ½)
MOVEMENT HEIGHT	3.60 mm	3.60 mm	5.05 mm	4.60 mm
NUMBER OF JEWELS	21 jewels	20 jewels	25 jewels	25 jewels
SHOCK RESISTANCE	Incabloc	Incabloc	Incabloc or Etachocs	Novodiac
MAX.VARIATION ALL POSITIONS	15s/d	30s/d	30s/d	30s/d






CALIBER / MANUFACTURER	87 / ETA 2892-A2 DUBOIS DÉPRAZ DK87	87 / ETA 2892-A2 DUBOIS DÉPRAZ DK90	90 / ETA 2824 SOPROD 9000	91 / ETA 2824-2 DUBOIS DÉPRAZ
MOVEMENT				
FUNCTIONS	 5 MINUTE REPEATER INDICATION OF TIME BY THE TONE OF 2 STRIKING HAMMERS	 5 MINUTE REPEATER INDICATION OF TIME BY THE TONE OF 2 STRIKING HAMMERS	 DISPLAY OF HOURS, MINUTES, SECONDS, DAY, DATE, MONTH AND MOON PHASE	 DISPLAY OF HOURS, MINUTES, CHRONOGRAPH AND CALENDAR
FREQUENCY	28'800 A/h	28'800 A/h	28'800 A/h	28'800 A/h
POWER RESERVE	42 h	42 h	38 h	38 h
DIAMETER	36.00 mm (16")	36.00 mm (16")	25.60 mm (11 ½)	30.00 mm (13 ¼)
MOVEMENT HEIGHT	7.35 mm	7.35 mm	6.20 mm	7.5 mm
NUMBER OF JEWELS	21 jewels	21 jewels	25 jewels	46 jewels
SHOCK RESISTANCE	Incabloc	Incabloc	Incabloc	Inabloc
MAX.VARIATION ALL POSITIONS	22s/d	22s/d	25s/d	30s/d






CALIBER / MANUFACTURER	92 / VENUS 203	93 / ETA 2893	94 / ETA 2892-A2 SOPROD 9090	95 / ETA 2894 S2L
MOVEMENT				
FUNCTIONS	 DISPLAY OF HOURS, MINUTES, SECONDS DAY, DATE, MONTH AND MOON PHASE	 DISPLAY OF HOURS, MINUTES, SECONDS, SECOND TIME ZONE (GMT)	 DISPLAY OF HOURS, MINUTES, SECONDS, POWER RESERVE AND BIG DATE	 DISPLAY OF HOURS, MINUTES SMALL SECONDS AND CHRONOGRAPH
FREQUENCY	18'000 A/h	28'800 A/h	28'800 A/h	28'800 A/h
POWER RESERVE	+ - 40 h	42 h	42 h	42 h
DIAMETER	25.60 mm (11 ½)	25.60 mm (11 ½)	25.60 mm (11 ½)	28.00 mm (12 ½)
MOVEMENT HEIGHT	5.25 mm	4.10 mm	5.10 mm	6.20 mm
NUMBER OF JEWELS	15 jewels	21 jewels	28 jewels	37 jewels
SHOCK RESISTANCE	-	Incabloc	Incabloc	Incabloc
MAX.VARIATION ALL POSITIONS	+ 1min/d	20s/d	20s/d	30s/d






QUARTZ MOVEMENTS


CALIBER / MANUFACTURER	10 / RONDA 5040.B	103 / RONDA 5021.D	013 / ETA 251.262	14 / RONDA 1042	015 / ETA G15.261
FUNCTIONS	 DISPLAY OF HOURS, MINUTES SECONDS AND BIG DATE, CHRONOGRAPH, SPLIT TIME	 DISPLAY OF HOURS, MINUTES AND DATE, CHRONOGRAPH	 DISPLAY OF HOURS, MINUTES SECONDS, DATE AND MOON PHASE	 DISPLAY OF HOURS AND MI- NUTES	 DISPLAY OF HOURS, MINUTES SECONDS AND DATE, CHRONOGRAPH RETROGRADE
DIAMETER	28.60 mm (12 ½)	28.60 mm (12 ½)	30.00 mm (13 ¼)	10.40 mm (4 ¼)	23.30 mm (10 ½)
MOVEMENT HEIGHT	4.40 mm	4.40 mm	5 mm	2.90 mm	5.25 mm
BATTERY	Nº 395	Nº 395	Nº 394	Nº 335	Nº 394

CALIBER / MANUFACTURER	16 / RONDA 1032	17 / ETA 280.002	019 / ETA 251.471	20 / RONDA 762	21 / ETA 901.005
FUNCTIONS	 DISPLAY OF HOURS AND MINUTES	 DISPLAY OF HOURS AND MINUTES	 DISPLAY OF HOURS, MINUTES SECONDS AND DATE, CHRONOGRAPH	 DISPLAY OF HOURS AND MINUTES	 DISPLAY OF HOURS AND MINUTES
DIAMETER	9 x 13.20 mm (3 ¾ x 6)	9 x 15.15 mm (3 ¾ x 6 ¾)	23.30 mm (10 ½)	15.30 x 17.80 mm (6 ¾ x 8)	13 x 15.55 mm (3 ½ x 6 ¾)
MOVEMENT HEIGHT	1.95 mm	2.05 mm	4.70 mm	2.50 mm	2.35 mm
BATTERY	Nº 317	Nº 321	Nº 394	Nº 364	Nº 321

CALIBER / MANUFACTURER	23 / RONDA 1069	28 / ETA 282.001	32 / ETA F04.111	36 / SOPROD	34 / RONDA 7004
FUNCTIONS	 DISPLAY OF HOURS, MINUTES AND SMALL SECONDS	 DISPLAY OF HOURS AND MINUTES	 DISPLAY OF HOURS, MINUTES AND DATE	 DISPLAY OF HOURS, MINUTES AND CHRONOGRAPH	 DISPLAY OF HOURS, MINUTES AND SMALL SECONDS
DIAMETER	15.30 x 17.80 mm (6 ¾ x 8)	13 x 18.20 mm (5 ½ x 8)	19.40 mm (8 ¾)	36 mm (16")	24.60 mm (15")
MOVEMENT HEIGHT	2.30 mm	1.40 mm	2.50 mm	5.83 mm	5.60 mm
BATTERY	Nº 379	Nº 346	Nº 364	CR 2325 Lithium	Nº 381

CALIBER / MANUFACTURER	39 / RONDA 788	48 / ISA 8272	51 / ETA F03.111	60 / TECHNOTIME 7231	63 / RONDA 6003
FUNCTIONS	 DISPLAY OF HOURS, MINUTES SECONDS, DATE AND MOON PHASE	 DISPLAY OF HOURS, MINUTES SECONDS, DATE, TIDE RANGE AND MOON PHASE	 DISPLAY OF HOURS, MINUTES AND DATE	 DISPLAY OF HOURS, MINUTES, SECONDS AND BIG DATE	 DISPLAY OF HOURS, MINUTES, SECONDS DATE AND BIG DATE
DIAMETER	19.40 mm (8 ¾)	25.60 mm (11½)	17.20 mm (7 ¾)	29.00 mm (13")	26.20 mm (11 1/2)
MOVEMENT HEIGHT	2.98 mm	4.60 mm	2.65 mm	3.75 mm	3.30 mm
BATTERY	Nº 362	Nº 399	Nº 364	Nº 371	Nº 373

CALIBER / MANUFACTURER	64 / RONDA 6004B	70 / ETA F06.111	71 / ETA F05.111	79 / RONDA 708	84 / ETA 955.132
FUNCTIONS	 DISPLAY OF HOURS, MINUTES AND SMALL SECONDS	 DISPLAY OF HOURS, MINUTES SECONDS AND DATE	 DISPLAY OF HOURS, MINUTES SECONDS AND DATE	 DISPLAY OF HOURS, MINUTES, SECONDS, DATE AND MOON PHASE	 DISPLAY OF HOURS, MINUTES, SECONDS DAY AND DATE
DIAMETER	25.60 mm (11½)	25.60 mm (11½)	23.30 mm (10½)	23.30 mm (10½)	25.20 mm (11½)
MOVEMENT HEIGHT	3.30 mm	2.62 mm	2.62 mm	2.98 mm	3.12 mm
BATTERY	Nº 371	Nº 371	Nº 371	Nº 371	Nº 371

CALIBER / MANUFACTURER	86 / RONDA 1019
MOVEMENT	
FUNCTIONS	 DISPLAY OF HOURS, MINUTES, SMALL SECONDS AND DATE
DIAMETER	25.60 mm (11½)
MOVEMENT HEIGHT	1.90 mm
BATTERY	Nº 341

26 / EDOX CALIBRE 26000	27 / EDOX CALIBRE 27000
	
 DISPLAY OF HOURS, MINUTES AND DATE	 DISPLAY OF HOURS, MINUTES AND DATE
20.40 mm (9")	20.30 mm (10 ½)
1.40 mm	1.40 mm
Nº 341	Nº 341



OPERATING INSTRUCTIONS FOR 36001

RALLY MOVEMENT

11.5 11.4 11.3 11.2 11.1 11.0 10.9 10.8 10.7 10.6 10.5

The Calibre 36 has been developed exclusively for Edox following the sponsorship contract signed by Edox and North One Sports Ltd, the company which owns the commercial rights to the World Rally Championships (WRC), an event for which Edox has become the official timing partner.

In addition to offering optimum performance for car rallies, the functions of this new Calibre are also ideal for daily use and for recording race timings for a variety of sports activities (athletics, swimming, skiing, etc.). Up to 15 timing recordings are possible.

Hand 4 at 9H

- Has the following functions (modes):
- Time (display of time)
 - Race (timing recording for one or more races)
 - Replay (display of timings for recorded races)
 - Total Time or T.Time (display of cumulative total of recorded times)
 - Countdown or CTDown (countdown display)
 - Chrono (chronograph display)

Useful tips:

With this Calibre, developed exclusively for Edox, you can measure and record 15 different timings and review all the recorded timings.

Each recording has a maximum duration of 59 minutes, 59 seconds and 9 tenths of a second. The maximum accumulated recording time possible is 15 hours, 59 minutes, 59 seconds and 9 tenths of a second (once this time has been exceeded, the various modes will be reset to zero).

One or more “AT” (Additional Time) time penalties can be added in Replay mode.

Also, a recorded time can be deleted if the race being recorded had to be cancelled (e.g. for safety reasons, because of an accident or disqualification).

The Countdown (Countdown mode) can be used optimally during service park stops before the start of the next race.

Please note: there is no audible alarm signal at the end of the countdown.

The Time, Race, Replay, Total Time, Countdown and Chrono functions are activated by pressing push-piece C, according to availability.

Time setting (Time mode):

- Press push-piece C to position Hand 4 in Time mode.
- Press push-pieces A and B simultaneously for 2 seconds.
- Pull push-piece C.
- Press push-piece A to adjust the minutes hand and push-piece B to adjust the hours hand.
- Return push-piece C to its initial position.

Recording a race (Race mode):

- Press push-piece C to position Hand 4 in Race mode.
- Press push-piece A to start recording. Hand 3 indicates that the 1st race is being recorded.
- Press push-piece A to stop recording the race. Hand 5 indicates 1/10 seconds.

The race’s recorded time will remain displayed for 3 minutes. Without having to activate the push-pieces, the hands will automatically return to zero. Hand 3 will then position itself for recording the next race.

To go directly to the next recording, press push-piece B. Hand 3 will then be positioned ready for recording the next race.

- Press push-piece A to start recording the second race.

Important note: Once recording has stopped, it cannot be restarted.

Important note: If, for safety reasons or because of an accident, for example, the race participant has not yet started, and zero time must be recorded, press push-piece B for 5 seconds. Hand 3 at 12H will then be positioned for the next race and zero time will be recorded.

If the race time has already been recorded, position Hand 4 in Replay mode (with push-piece C). Press push-piece A to position on the recording to be cancelled. Press push-piece B for 5 seconds. Hands 1 and 2 will position to zero and this recording will then be cancelled definitively.

Display of recorded race times (Replay mode):

- Press push-piece C to position Hand 4 in Replay mode.
- Press push-piece A according to the number of recorded races in order to review the recorded times.

Display of total recorded time (Total Time mode):

- Press push-piece C to position Hand 4 in Total Time mode.

The time displayed by Hands 1 and 2 indicate the total recorded time.

Addition of penalties (AT or Additional Time):

- Press push-piece C to position Hand 4 in Replay mode.
- Pull push-piece C and Hand 3 will position itself on AT.
- Press push-piece A to add seconds (Hand 1).
- Press push-piece B to add minutes (Hand 2).
- Return push-piece C to its initial position.

Use the same procedure to add a second penalty.

Please note: Any new penalties should be added to the previous penalty time by following the same procedure.

Countdown display (Countdown mode):

- Press push-piece C to position Hand 4 in Countdown mode.
- Press B to shift Hand 2, the minute hand, back to the desired time.
- Press A to start the countdown.
- Press B to stop the countdown.

Important note: Once the countdown has been stopped, it cannot be restarted. Pressing A and B for more than 5 seconds restarts this mode.

Chronograph display (Chrono mode)

- Press push-piece C to position Hand 4 in Chrono mode.
- Press push-piece A to start the chronograph (intermediate time).
- Press push-piece B to stop the chronograph.
- Press push-piece B to reset the chronograph to zero.

INTERMEDIATE TIME:

- Press push-piece A to start the chronograph.
- Press push-piece A to display the time of the first race.
- Press push-piece A to return to the timing.
- Press push-piece B to stop the chronograph.
- Press push-piece B to reset the chronograph to zero.

MANUALLY RESETTING RACE AND REPLAY MODES TO ZERO:

- Press push-piece C to position Hand 4 in Replay mode.
- Press push-pieces A and B simultaneously for 5 seconds. The times recorded in Race and Replay modes are reset to zero (the total accumulated time in Total Time mode remains recorded).

MANUALLY RESETTING TOTAL TIME MODE TO ZERO:

- Press push-piece C to position Hand 4 in Total Time mode.
- Press push-pieces A and B simultaneously for 5 seconds. The total accumulated time in Total Time mode and the Race and Replay modes are reset to zero.

ADJUSTING THE HANDS:

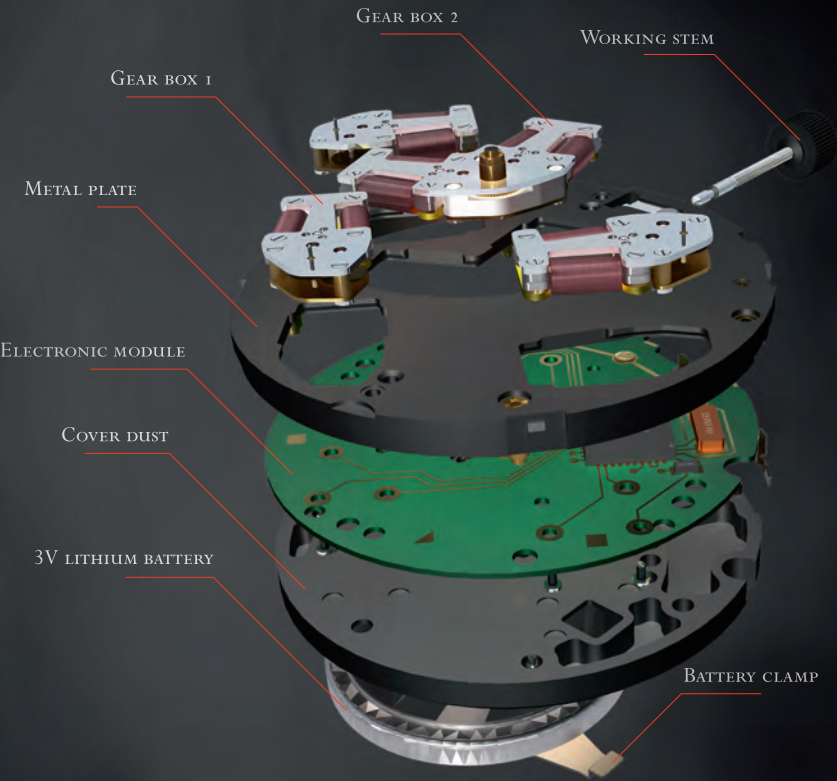
PUSH-PIECE A ENABLES YOU TO ADJUST THE VARIOUS HANDS.

PUSH-PIECE B ENABLES YOU TO CHANGE THE HAND TO BE ADJUSTED.

- Press push-piece C to position Hand 4 in Time mode.
- Pull push-piece C.
- Press push-pieces A and B simultaneously for 5 seconds. Hands 1 and 2 will position themselves at 12H.
- Press push-piece A to adjust Hand 1.
- Press push-piece B to change hands. The next adjustment will be Hand 2.
- Press push-piece A to adjust Hand 2.
- Press push-piece B to change hands. The next adjustment will be Hand 3.
- Press push-piece A to adjust Hand 3.
- Press push-piece B to change hands. The next adjustment will be Hand 4.
- Press push-piece A to adjust Hand 4.
- Press push-piece B to change hands. The next adjustment will be Hand 5.
- Press push-piece A to adjust Hand 5.

IMPORTANT NOTE: To go directly from one mode to another, simply press push-piece B the number of times necessary to adjust the desired hand.

- Press push-piece C to return to Time mode.



DESCRIPTION:

- | | |
|-------------------|-------------------------------------|
| - HAND 1 | THE MINUTES HAND |
| - HAND 2 | THE HOURS HAND |
| - HAND 3 (AT 12H) | |
| - HAND 4 (AT 9H) | |
| - HAND 5 (AT 6H) | |
| - AT | PENALTY/PENALTIES (ADDITIONAL TIME) |