

PROFIL 1 and PROFIL 5

Heavy duty, **water-protected**.
ABS plastic case and a well visible LCD-display and are equipped with lanyard and protection pouch.

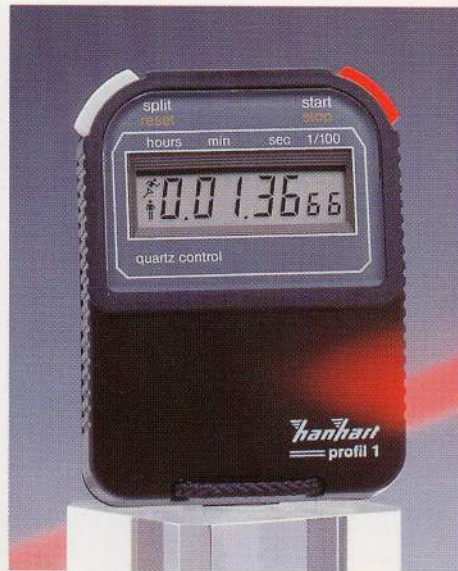
LCD-Display: 7 digits + 2 event counter
Digit height: 8 mm
Display range: 9 hours, 59 min., 59,99 sec.

The LCD-display of PROFIL 5 shows a function window for: Split/Lap and normal time.

Size: 82 x 61 x 28 mm
Weight: approx. 90 g
Battery: Mignon cell (AA) 1,5 V
Running time: approx. 2 – 5 years

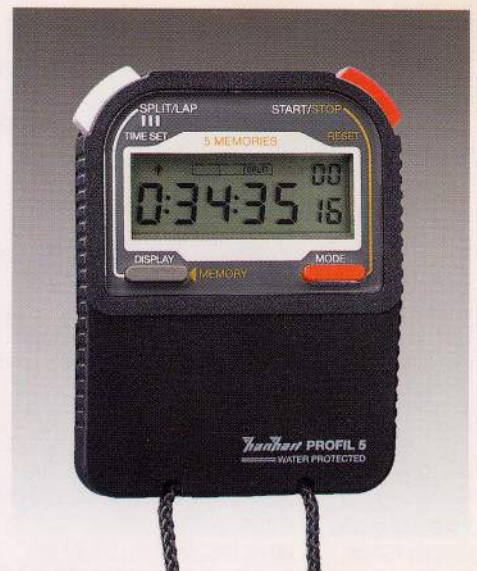
Calibration see description page 35.

»Made in Germany«



220.1721-00	PROFIL 1	1/100 sec.
220.2621-00	PROFIL 1	1/10 sec. (LCD-display 6 digits)
220.1723-00	PROFIL 1	1/100 sec. (gaugable execution)

Functions: Start/Stop/Reset – Addition / Split
Dual measuring
Weight: abt. 90 g



224.1721-00	PROFIL 5	1/100 sec.
-------------	-----------------	------------

Functions: Start/Stop/Reset – Addition / Split / Lap
Daytime

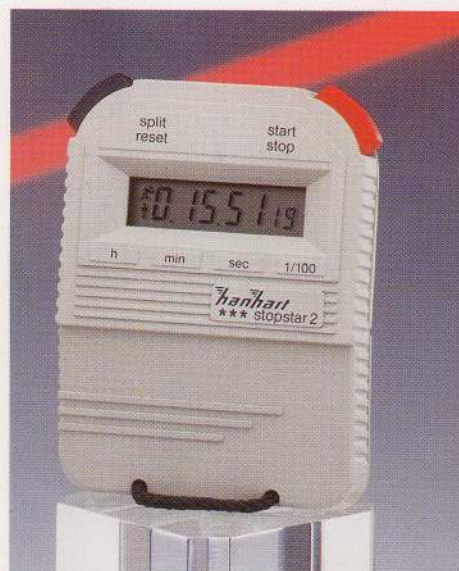
5 memory function: 5 Split- and 5 Lap-times
Weight: abt. 90 g



270.1770-00	PRO-SOLAR	1/100 sec.
with sun power		

Functions: Start/Stop/Reset – Addition / Split / Dual measuring

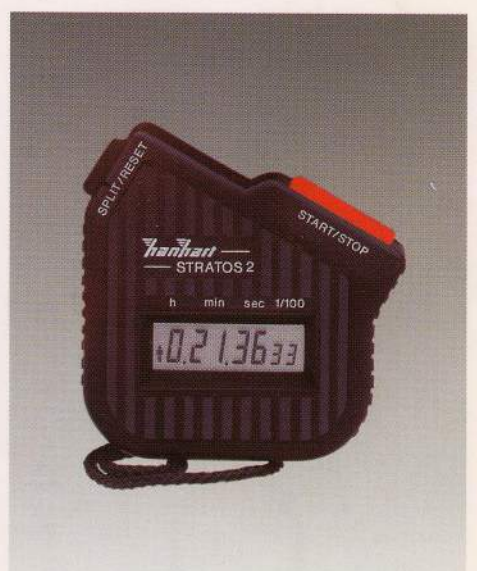
The PRO SOLAR gets the necessary power from the sunlight. It does not need any battery. Charging time: abt. 45 minutes. Even when re-charging the stop-watch is fully functional. Remaining operation time during darkness abt. 2 to 4 hours.
Weight abt. 95 g



211.1710-00	STOPSTAR 2	1/100 sec.
-------------	-------------------	------------

LCD-display: 7 digits
Height of digits: 7 mm
Display range: 9 hours, 59 min., 59,99 sec.
Size: 82 x 61 x 28 mm
Weight: abt. 105 g
Battery: Mignon cell (AA) 1,5 V
Operation time: abt. 2 to 5 years

Functions: Start/Stop/Reset – Addition / Split / Dual measuring



205.1705-00	STRATOS 2	1/100 sec.
-------------	------------------	------------

LCD-display: 7 digits
Height of digits: 6,5 mm
Display range: 9 hours, 50 min., 59,99 sec.
Size: 66 x 70 x 21 mm
Weight: abt. 67 g
Battery: button cell SR 54
Operation time: abt. 2 years

Functions: Start/Stop/Reset – Addition / Split / Dual measuring