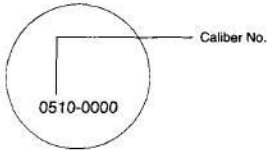
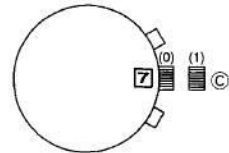
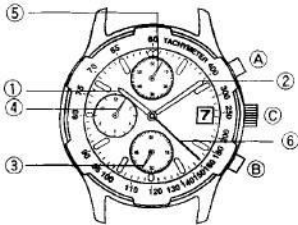




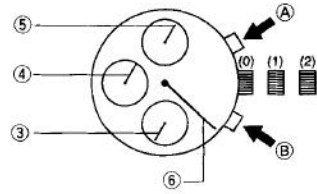
<Case back>



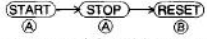
ManualsLib.com



	0510	0540	0560
1	Hour hand	Hour hand	Hour hand
2	Minute hand	Minute hand	Minute hand
3	Small second hand	Small second hand	C-G 1/20 second hand
4	C-G hour hand	24-hour hand	C-G hour hand
5	C-G minute hand	C-G minute hand	C-G minute hand
6	C-G second hand	C-G second hand	C-G second hand
A	Start / Stop button	Start / Stop button	Start / Stop button
B	Reset button	Reset button	Reset button
C	Crown	Crown	Crown



<Standard measurement>



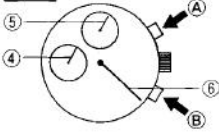
<Accumulated elapsed time measurement>



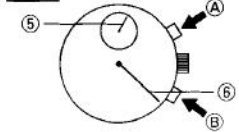
Can accumulate repeatedly by pressing (A)

<C-G 1/20 second hand (3) on 0560 >

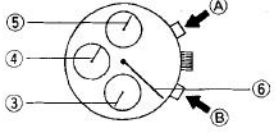
0510



0540








0560



ManualsLib.com

Water resistance / Imperméabilité / Wasserdichtigkeit

Indications indications Angabe	Watch face Cadran de la montre Vorderseite	WATER RESISTANT (5 bar)	WATER RESISTANT (10-20 bar)	
	Caseback Dos de la montre Rückseite	WATER RESIST (ANT)	WATER RESIST (ANT)	WATER RESIST (ANT)
Water-related use Utilisation au contact de l'eau Benutzung im Wasser	 Light spray, perspiration, light rain, etc. Humidification, transpiration, pluie légère, bain, etc. Leichter Spray, Schweiß, leichter Regen, Baden etc.	OK OUI OK	OK OUI OK	OK OUI OK
	 Swimming, etc. Natation, etc. Schwimmen etc.	NO NON NEIN	OK OUI OK	OK OUI OK
	 Skin diving (without oxygen tank) Plongée libre (sans bouteille à oxygène) Tauchen (Ohne Sauerstoffflasche)	NO NON NEIN	NO NON NEIN	OK OUI OK
	 Scuba diving (with oxygen tank) Plongée (avec bouteille à oxygène) Tauchen (Mit Sauerstoffflasche)	NO NON NEIN	NO NON NEIN	NO NON NEIN
	 Pulling out the crown when the watch is wet. Couronne tirée lorsque la montre est mouillée Herausziehen der Krone, wenn die Uhr naß ist.	NO NON NEIN	NO NON NEIN	NO NON NEIN

ManualsLib.com

Specifications

Item	Caliber No.	0510	0540	0560
1.Type		Analog quartz watch		
2.Accuracy		± 20 seconds/month at temperature(5°C to 35°C/41°F to 95°F)		
3.Quartz oscillator frequency		32,768Hz		
4.I C used		CMOS-LSI 1pce		
5.Effective temperature range		-10°C to +60°C(14°F to 140°F)		
6.Calendar		Date	Date	Date
7.Additional Functions				
*Chronograph		Hour, minute, second hands	minute, second hands	Hour, minute, second, 1/20, 0.05second hands
*Others		Power saving switch		
8.Power cell life time		Approximately 2 years		
9.Power cell				
Power cell No		280-44(SR927W) 1pce		

*For product improvement, specifications are subject to change without prior notice.