



Rolex 1040 Movement Parts (1)

Compiled by EmmyWatch - <https://www.emmywatch.com>



Calibre 1040
Base Calibre 1030

- Ø28.5mm
- Train: 18.000
- Automatic
- Jumping sweep second
- Shock Proof

1 : 1



6975



6976



6929



7122



7123



6932



6977

EMMYWATCH

VINTAGE RESTORATIONS



6980



6981



6982



6983



6983-1



6985



6986



6987



6988



6990



6991



6992



6993



6994



6995



7040



7127

2 : 1



6916



6989



6997



6978



6979



6984

1030	6916	<i>Screw for: Jewelled pallet fork spring for jumping second</i>		6990	<i>Sole for selfwinding mechanism</i>
1030	6929	<i>Balance cock for Breguet hairspring (movement with regulator)</i>		6991	<i>Intermediate wheel N° 2</i>
1030	6932	<i>Balance with Breguet hairspring, regulated (movement with regulator)</i>		6992	<i>Support for bridge of selfwinding mechanism</i>
	6975	<i>Plate</i>		6993	<i>Complete rotor</i>
	6976	<i>Train wheel bridge</i>		6994	<i>Rotor weight</i>
	6977	<i>Center wheel with cannon pinion</i>		6995	<i>Rotor weight bearing with riveted axle</i>
	6978	<i>Jewel for center wheel, upper, hole 0.75 mm</i>	1030	7040	<i>« Rolex Shock-resisting » device for balance, upper (movement with regulator)</i>
	6979	<i>Jewel for center wheel, upper, hole 0.32 mm</i>	1055	7122	<i>Balance cock for Breguet hairspring, (movement without regulator)</i>
	6980	<i>Stop wheel</i>			
	6981	<i>Stop wheel spring</i>			
	6982	<i>Disengaging wheel</i>	1055	7123	<i>Balance with Breguet hairspring, regulated (movement without regulator)</i>
	6983	<i>Jewelled pallet fork for jumping second</i>			
	6983-1	<i>Stud for jewelled pallet fork</i>	1055	7127	<i>« Rolex Shock-resisting » device for balance, upper (movement without regulator)</i>
	6984	<i>Bushing jewelled for pallet fork</i>			
	6985	<i>Entry pallet jewel</i>			
	6986	<i>Exit pallet jewel</i>			
	6987	<i>Jewelled pallet fork spring for jumping second</i>			
	6988	<i>Bridge for self-winding mechanism</i>			
	6989	<i>Screw for : Bridge for selfwinding mechanism, tail head</i>			