



SPARE PARTS

Price List

and Policy Statements Effective May 1, 1996

Birt



1		1
CAL	IBER 1200 :	7
7481	CANNON PINION HEIGHT 2.10MM	7
7477	CENTER WHEEL WITH CANNON PINION	7
7482	HOUR WHEEL HEIGHT 1.16MM	7
7475	MAIN PLATE	7
7480	SECOND WHEEL	7
7478	THIRD WHEEL	7
7476	TRAIN WHEEL BRIDGE	7:
		7
		7
AL.	IBER 1210	7:
7494	BALANCE BRIDGE25.00	75
7544	BALANCE STAFF4.00	16
7534	BALANCE WITH BREGUET HAIRSPRING REGULATED130.00	75
7501	BARREL ARBOR4.00	75
7492	BARREL BRIDGE40.00	
7502	BARREL WITH ARBOR14.00	75
114	BRIDLE	75
118	BRIDLE	75
120	BRIDLE	75
121	BRIDLE1.50	75
122	BRIDLE	75
7569	CANNON PINION HEIGHT 2.23MM	75
7570	CANNON PINION HEIGHT 2.43MM	75
7504	CENTER WHEEL WITH CANNON PINION19.00	75
7558	CLICK5.50	75
7552	CROWN WHEEL	75
7553	CROWN WHEEL CORE	75
7554	CROWN WHEEL SEATING	75
7517	DRIVING WHEEL OVER THIRD WHEEL	76
7528	ENTRY PALLET	76
7521	ESCAPE WHEEL	75
7529	EXIT PALLET	75
7578	FOIL 100 P	75
7571	HOUR WHEEL HEIGHT 1.27MM	75
7572	HOUR WHEEL HEIGHT 1.47MM	74
7505	JEWEL FOR CENTER WHEEL, UPPER	75
7508	JEWEL FOR THIRD WHEEL, UPPER3.50	75
7509	JEWEL FOR THIRD WHEEL, LOWER	75
7513	JEWEL FOR SECOND WHEEL, UPPER	75

7514	JEWEL FOR SECOND WHEEL, LOWER	3.
7490	MAIN PLATE	130.0
7500	MAINSPRING STRENGTH-STANDARD	6.
7500-1	MAINSPRING STRENGTH-WEAK	6.
7 568	MINUTE WHEEL (+ 6966 CAL 1030).	4.0
7522	PALLET BRIDGE	16.0
7524	PALLET FORK	25.0
7525	PALLET STAFF DIAM. 0.31MM	20
7526	PALLET STAFF DIAM. 0.36MM.	20
7518	PINION FOR CENTER SECOND.	6.5
7556	RATCHET WHEEL	9.
7548	REGULATOR.	9.5
7545	ROLLER	
165	SCREW FOR BRIDLE	1.0
7520	SCREW FOR SECOND WHEEL FRICTION SPRING	1.0
7532	SCREW FOR BALANCE, BARREL AND TRAIN	
	WHEEL BRIDGES.	1.0
7555	SCREW FOR CROWN WHEEL CORE	, 1.0
7557	SCREW FOR RATCHET WHEEL	1.0
7559	SCREW FOR CLICK	1.0
7573	SCREW FOR DIAL	1:0
7537	SCREW FOR BALANCE	1.0
7538	SCREW FOR REGULATING	1.0
7562	SCREW FOR SETTING LEVER	1.5
7512	SECOND WHEEL	6.0
7519	SECOND WHEEL FRICTION SPRING.	3.0
7577	SET OF SCREWS.	24.0
7561	SETTING LEVER	9.5
7563	SETTING LEVER JUMPER	6.0
7567	SETTING WHEEL	4.5
7611	SHOCK-ABSORBER FOR BALANCE LOWER	6.5
7610	SHOCK-ABSORBER FOR BALANCE UPPER	6.5
7551	SLIDING PINION.	6.0
7560	SPRING FOR CLICK	1.00
7568-1	STUD	1.50
7507	THIRD WHEEL	6.00
7493	TRAIN WHEEL BRIDGE.	49.00
7550	WINDING PINION.	5.00
7 549	WINDING STEM.	2.50
7565	YOKE FOR SLIDING PINION	4.00
566	YOKE SPRING.	1.00



CALIF	BER 1215 - 3
119	BRIDLE
7593	CALENDAR DRIVING WHEEL 6.00
7591	CANNON PINION
7590	CENTER WHEEL WITH CANNON PINION
7599-1	DATE INDICATOR CHAMPAGNE 23.8MM
7599-14	DATE INDICATOR CHAMPAGNE RED-BLACK 23.8MM16.00
7600-2	DATE INDICATOR SILVERED 21.6MM
7599-2	DATE INDICATOR SILVERED 23.8MM16.00
7595	DATE JUMPER9.00
7596	DATE STAR4.50
7592	HOUR WHEEL WITH DOUBLE TOOTHING
7598	INDICATOR SEATING
7594	SCREW FOR CALENDAR DRIVING WHEEL
7602	SCREW FOR DIAL
7603	SET OF SCREWS
Z CALI	BER 1220
7627-1	ADJUSTING WASHER 100 P. THICKNESS 0,01MM9.50
7627-2	ADJUSTING WASHER 100 P. THICKNESS 0,02MM,9.50
7627-3	ADJUSTING WASHER 100 P. THICKNESS 0.03MM9.50
7627-4	ADJUSTING WASHER 100 P. THICKNESS 0.04MM9.50
7627-5	ADJUSTING WASHER 100 P. THICKNESS 0.05MM9.50
7623	BALANCE BRIDGE
7631	BALANCE STAFF
76 ,25	BALANCE WITH FLAT HAIRSPRING REGULATED95.00
7622-1	BANKING PIN
314-6427	ENLARGEMENT RING REF. 6427 / 6426 / 642914.00
7621	ESCAPE WHEEL
7626-2	INERTIA-BLOCK WHITE
7626-1	INERTIA-BLOCK YELLOW. 2.00
7619	MAIN PLATE
7635	MAINSPRING STRENGTH-STANDARD
7635-1	MAINSPRING STRENGTH-WEAK
7622	PALLET FORK (+ 6922 CAL. 1030)
7634	REGULATING STUD
7632	REGULATOR
7620	SECOND WHEEL
7639	SET OF SCREWS
7636	SHOCK-ABSORBER FOR BALANCE UPPER
7633	STUD SUPPORT14.00
CALIF	HER 1225
7640	SET OF SCREWS
ÇAVAH	3ER 1400
2941-1	ADJUSTING WASHER 100 P. THICKNESS 0.01MM9.50
2941-2	ADJUSTING WASHER 100 P. THICKNESS 0.02MM9.50
2941-3	ADJUSTING WASHER 100 P. THICKNESS 0.03MM
2941-4	ADJUSTING WASHER 100 P. THICKNESS 0.04MM9.50

2941-5	ADJUSTING WASHER 100 P. THICKNESS 0.05MM	9.50
2933	BALANCE BRIDGE.	25.00
2945	BALANCE STAFF.	4.00
2938	BALANCE WITH FLAT HAIRSPRING REGULATED	.95.00
2927-1	BANKING PIN	1.00
2914	BARREL ARBOR	4.00
2911	BARREL BRIDGE	40.00
2915	BARREL WITH ARBOR	.14.00
125	BRIDLE	.:1.50
2967	CANNON PINION HEIGHT 1.84MM	4.00
2967-1	CANNON PINION HEIGHT 2.20MM.	4.00
2967-2	CANNON PINION HEIGHT 2.48MM	4.00
2972	CASING SPRING.	1.00
2970	CASING STUD.	1.50
2916	CENTER WHEEL WITH CANNON PINION HEIGHT 1.84MM.	.13.00
2956	CLICK	5.50
2958	CLICK SPRING.	1.00
2985	COMBINED IN-SETTING.	5,00
2950	,CROWN WHEEL	5.50
2951	CROWN WHEEL CORE	
2952	CROWN WHEEL SEATING.	
2929	ENTRY PALLET.	2.50
2924	ESCAPE WHEEL	.14.00
2930	EXIT PALLET.	2.50
2975	FRICTION SPRING FOR HOUR WHEEL 100 P.	.10.00
2968	HOUR WHEEL HEIGHT 1.00MM.	
2968-1	HOUR WHEEL HEIGHT 1.40MM.	3.00
2968-2	HOUR WHEEL HEIGHT 1.62MM	
2982	IN-SETTING.	~-
2982-1	IN-SETTING.	
2917	JEWEL FOR CENTER WHEEL, UPPER	
2919	JEWEL FOR THIRD AND FOURTH WHEEL, UPPER	
2920	JEWEL FOR THIRD AND FOURTH WHEEL, LOWER	
2931	JEWEL FOR PALLET FORK, UPPER, LOWER	
2910	MAIN PLATE	
2913	MAINSPRING STRENGTH-STANDARD.	
2913-1	MAINSPRING STRENGTH-WEAK	
2966	MINUTE WHEEL	
2925	PALLET BRIDGE	
2927	PALLET FORK.	
2928	PALLET STAFF.	
2954	RATCHET WHEEL	
2971	RING.	
2946	ROLLER	
2926	SCREW FOR PALLET BRIDGE	
2934	SCREW FOR BALANCE, BARREL AND	
2001	TRAIN WHEEL BRIDGE	1.00
2936	SCREW FOR STUD SUPPORT.	
2944	SCREW STUD.	
2953	SCREW FOR CROWN WHEEL CORE.	
2955 2955	SCREW FOR RATCHET WHEEL	
2957	SCREW FOR CLICK	
	SCREW FOR SETTING LEVER JUMPER	
2962 2030	SCREW FOR BALANCE	
2939	SCREW FOR REGULATING /7.	
2940	SOMEW FOR REGULATING //	2.00

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2960	SCREW FOR SETTING LEVER	CALIE	ER-1525	
2921	SECOND WHEEL	7951	CANNON PINION HEIGHT 2.75MM	4.00
2974	SET OF SCREWS	7950	CENTER WHEEL WITH CANNON PINION	
2959	SETTING LEVER9.50	7961-1	DATE INDICATOR CHAMPAGNE	
2961	SETTING LEVER JUMPER	7961-101	DATE INDICATOR CHAMPAGNE ARABIC	
2965	SETTING WHEEL 4.50	7956	DATE INDICATOR SEATING.	
2981	SHOCK-ABSORBER FOR BALANCE LOWER	7961-2	DATE INDICATOR SILVERED.	
2980	SHOCK-ABSORBER FOR BALANCE UPPER6.50	7961-201	DATE INDICATOR SILVERED ARABIC	
2949	SLIDING PINION	7961-B	DATE INDICATOR WHITE	
2984	SPRING WITH AXLE FLECTOR	7955	DATE JUMPER	
2966-1	STUD	7953	DATE WHEEL	
2935	STUD SUPPORT14.00	7952	HOUR WHEEL WITH DOUBLE TOOTHING HEIGHT	•
2911-1	TAPPED FOOT	7959	JEWEL FOR STUD.	
2963-1	TAPPED FOOT	7954	SCREW CALENDAR WHEEL	
2918	THIRD WHEEL 6.00	7957	SCREW DATE JUMPER	
2912	TRAIN WHEEL BRIDGE	7960	SCREW DATE INDICATOR SEATING.	
2948	WINDING PINION	8068	SET OF SCREWS	
2947	WINDING STEM. 2.50	7958	STUD	
2963	YOKE FOR SLIDING PINION4.00	7936	3100	
2964	YOKE SPRING. 1.00			
		Contract of the contract of th		
		CAMEIN	IER 1530	
CAUGIE	ER 1401	7856-1	ADJUSTING WASHER 100 P. THICKNESS 0.01MM.	9.50
2994	BALANCE BRIDGE	7856-2	ADJUSTING WASHER 100 P. THICKNESS 0.02MM.	9.50
2997	BALANCE WITH FLAT HAIRSPRING REGULATED	7856-3	ADJUSTING WASHER 100 P. THICKNESS 0.03MM.	9.50
2990	MAIN PLATE 130.00	7856-4	ADJUSTING WASHER 100 P. THICKNESS 0.04MM	9.50
2995	REGULATOR. 9.50	7856-5	ADJUSTING WASHER 100 P. THICKNESS 0.05MM	9.50
2991	TRAIN WHEEL BRIDGE	7900	AUTOMATIC DEVICE BRIDGE	46.00
2001	TO WATER DE HOOLE	7901	AUTOMATIC DEVICE LOWER BRIDGE	14.00
		7904	AUTOMATIC DEVICE MODULE	220.00
CATHE	ER 1520	7906	AXLE FOR OSCILLATING WEIGHT	6.00
		7852	BALANCE BRIDGE	25.00
8057-1	ADJUSTING WASHER 100 P. THICKNESS 0.01MM9.50	7865	BALANCE STAFF (COLLET FITTING 0.43MM)	4.00
8057-2	ADJUSTING WASHER 100 P. THICKNESS 0.02MM9.50	7864	BALANCE STAFF (COLLET FITTING 0.53MM)	4.00
8057-3	ADJUSTING WASHER 100 P. THICKNESS 0.03MM9.50	7855	BALANCE WITH BREGUET HAIRSPRING REGULATED	D 130.00
8057-4	ADJUSTING WASHER 100 P. THICKNESS 0.04MM9.50	7846-1	BANKING PIN	1.00
8057-5	ADJUSTING WASHER 100 P. THICKNESS 0.05MM9.50	7826	BARREL ARBOR	4.00
8064	AUTOMATIC DEVICE BRIDGE	7822	BARREL BRIDGE	40.00
8066	AUTOMATIC DEVICE MODULE	7827	BARREL WITH ARBOR.	14.00
8053	BALANCE BRIDGE	116	BRIDLE THICKNESS 0.25MM.	1.50
8073	BALANCE STOP SPRING	117	BRIDLE THICKNESS 0.30MM	1.50
8055	BALANCE WITH FLAT HAIRSPRING REGULATED95.00	7920	BUSH BARREL, UPPER	3.50
8076	BUSH CENTER WHEEL, LOWER	7889	CANNON PINION HEIGHT 2.23MM	4.00
8052	ESCAPE WHEEL 17 J14.00	7838	CENTER SECOND PINION HEIGHT 5.46MM	6.50
8051	ESCAPE WHEEL 26 J	7829	CENTER WHEEL WITH CANNON PINION	19.00
8056-2	INERTIA-BLOCK WHITE	7878	CLICK	5.50
8056-1	INERTIA-BLOCK YELLOW	7880	CLICK SPRING.	1.00
8069	MAINSPRING STRENGTH-STANDARD	7936	COMBINED IN-SETTING.	5.00
8061	REGULATOR9.50	7872	CROWN WHEEL	5.50
8063	SCREW STUD HOLDER	7873	CROWN WHEEL CORE	6.50
8074	SCREW BALANCE STOP SPRING	7874	CROWN WHEEL SEATING.	
8050	SECOND WHEEL	7912-1	DRIVER.1	•
8067	SET OF SCREWS	1		
		7917	DRIVING WHEEL FOR RATCHET WHEEL	8.00
8065	SHOCK-ABSORBER FOR BALANCE UPPER	7917 7837	DRIVING WHEEL FOR RATCHET WHEEL DRIVING WHEEL OVER THIRD WHEEL	



CALIBE	R4530 CONTINUED
7842	ESCAPE WHEEL 17 J
7841	ESCAPE WHEEL 26 J14.00
7849	EXIT PALLET. 2.50
7891	FOIL 100 P
7851	GUARD-PIN
7890	HOUR WHEEL HEIGHT 1.27MM
7843	IN-SETTING FOR ESCAPE WHEEL, UPPER, LOWER
7932	IN-SETTING JEWEL FOR THIRD WHEEL, UPPER, LOWER3.50
7830	JEWEL CENTER WHEEL, UPPER
7832	JEWEL THIRD WHEEL, UPPER
7833	JEWEL THIRD WHEEL, LOWER
7835	JEWEL SECOND WHEEL, UPPER
7836	JEWEL SECOND WHEEL, LOWER
7850	JEWEL PALLET FORK UPPER, LOWER
7907	JEWEL OSCILLATING WEIGHT, UPPER
7909	JEWEL OSCILLATING WEIGHT, LOWER
7913	JEWEL REVERSING WHEEL, UPPER, LOWER3.50
7918	JEWEL DRIVING WHEEL FOR RATCHET WHEEL, UPPER 3.50
7919	JEWEL DRIVING WHEEL FOR RATCHET WHEEL, LOWER 3.50
7937	JEWEL (CAP JEWEL OR SUPPORT) UPPER, LOWER1.50
8075	MAIN PLATE
7825	MAINSPRING STRENGTH-STANDARD
	(WEAK FOR BAL. 8055)
7825-1	MAINSPRING STRENGTH-WEAK
7888	MINUTE WHEEL 4.00
7903	OSCILLATING WEIGHT
7844	PALLET BRIDGE
7846	PALLET FORK
7847	PALLET STAFF
7910	PINION FOR OSCILLATING WEIGHT
7876	RATCHET WHEEL9.50
7868	REGULATOR 9.50
7912	REVERSING WHEEL (EPIL)
7866	ROLLER
7840	SCREW FRICTION SPRING
7845	SCREW PALLET BRIDGE
7853	SCREW BALANCE, BARREL AND TRAIN WHEEL BRIDGES1.00
7854	SCREW TRAIN WHEEL BRIDGE, SHORT THREAD1.00
7863	SCREW STUD
7875	SCREW CROWN WHEEL CORE
7877	SCREW RATCHET WHEEL
7879	SCREW CLICK 1.00
7892	SCREW DIAL
7902	SCREW AUTOMATIC DEVICE BRIDGE
7905	SCREW AUTOMATIC DEVICE LOWER BRIDGE
7857	SCREW FOR BALANCE 1,00
7896	SCREW FOR CASE HEAD BEVELED
7897	SCREW FOR CASE HEAD FLAT
7858	SCREW FOR REGULATING. 1.00
7882	SCREW FOR SETTING LEVER
7839	SECOND PINION FRICTION SPRING. 3.00
7834	SECOND WHEEL 6.00
7898	SET OF SCREWS
7881	SETTING LEVER

	.	
7883	SETTING LEVER JUMPER	6.00
7887	SETTING WHEEL	4.50
7931	SHOCK-ABSORBER FOR BALANCE LOWER	6.50
7930	SHOCK-ABSORBER FOR BALANCE UPPER	6.50
7871	SLIDING PINION.	6.00
7938	SPRING	1.00
7911	SPRING-CLIP FOR OSCILLATING WEIGHT.	3.00
7934	SPRING WITH AXLE FLECTOR	1.50
7885-1	STUD	1.50
7888-1	STUD	1.50
7823-1	TAPPED FOOT.	1.50
7831	THIRD WHEEL	6.00
7823	TRAIN WHEEL BRIDGE	.49.00
7870	WINDING PINION.	5.00
7869	WINDING STEM THREAD 0.90MM.	2.50
7869-1	WINDING STEM THREAD 1.10MM.	2.50
7885	YOKE FOR SLIDING PINION.	4.00
7886	YOKE SPRING.	1.00
or - School County to the School of the Service	DAMANU DANG PERDAMANAN ANG DISTRICT PER PERSAMBAN DANG PERSAMBAN P	
CALIB	ER 1535	
7962	SET OF SCREWS.	35.00
7002	OLY OF CONCERNO.	
CATHR	ER 1555	
Self-re Laurence Control Contr	manufacture and a second secon	
7968	ASSEMBLED STAR WHEELS	
8003	AUTOMATIC DEVICE BRIDGE	
7989	AUTOMATIC DEVICE MODULE	
7976	BALANCE BRIDGE	
7980	BALANCE WITH BREGUET HAIRSPRING REGULATED	
126	BRIDLE THICKNESS 0.20MM.	
7969	CALENDAR FINGER	
7967	CALENDAR WHEEL	
8004	CANNON PINION HEIGHT 3.40MM.	-
8002 8001	CENTER SECOND PINION HEIGHT 6.26MM CENTER WHEEL WITH CANNON PINION	
8016-1	DATE INDICATOR CHAMPAGNE	
	DATE INDICATOR CHAMPAGNE ARABIC.	
	DATE INDICATOR CHAMPAGNE CHINESE	
8015	DATE INDICATOR SEATING.	
8016-2	DATE INDICATOR SILVERED.	
	DATE INDICATOR SILVERED ARABIC.	
	DATE INDICATOR SILVERED CHINESE	
8012	DATE JUMPER.	
8017-110		
8017-129		
	DAY INDICATOR CHAMPAGNE CHINESE	
	DAY INDICATOR CHAMPAGNE DANE.	
	DAY INDICATOR CHAMPAGNE ENGLISH.	
	DAY INDICATOR CHAMPAGNE ETHI	
	DAY INDICATOR CHAMPAGNE FINL.	
	DAY INDICATOR CHAMPAGNE FRENCH.	
	DAY INDICATOR CHAMPAGNE GERMAN	

8017-134	DAY INDICATOR CHAMPAGNE GREC2	1.00
8017-119	DAY INDICATOR CHAMPAGNE HEBR	1.00
8017-122	DAY INDICATOR CHAMPAGNE HOLL2	1.00
8017-115	DAY INDICATOR CHAMPAGNE INDONESIAN2	1.00
8017-104	DAY INDICATOR CHAMPAGNE ITAL2	1.00
8017-108	DAY INDICATOR CHAMPAGNE JAPANESE2	1.00
8017-133	DAY INDICATOR CHAMPAGNE LATIN	1.00
8017-130	DAY INDICATOR CHAMPAGNE MARO2	1.00
8017-123	DAY INDICATOR CHAMPAGNE NORV2	1.00
8017-126	DAY INDICATOR CHAMPAGNE PERS	1.00
8017-114	DAY INDICATOR CHAMPAGNE PORT2	1.00
8017-124	DAY INDICATOR CHAMPAGNE RUSS2	1.00
8017-102	DAY INDICATOR CHAMPAGNE SPANISH2	1.00
8017-107	DAY INDICATOR CHAMPAGNE SWEDISH2	1.00
8017-132	DAY INDICATOR CHAMPAGNE TURC2	1.00
8017-210	DAY INDICATOR SILVERED ARABIC2	1.00
8017-229	DAY INDICATOR SILVERED CATA	1.00
8017-212	DAY INDICATOR SILVERED CHINESE2:	1.00
8017-206	DAY INDICATOR SILVERED DANE2:	1.00
8017-201	DAY INDICATOR SILVERED ENGLISH2:	1.00
8017-217	DAY INDICATOR SILVERED ETHI21	00.1
8017-221	DAY INDICATOR SILVERED FINL21	.00
8017-203	DAY INDICATOR SILVERED FRENCH	.00
8017-205	DAY INDICATOR SILVERED GERMAN	.00
8017-234	DAY INDICATOR SILVERED GREC	:00
8017-219	DAY INDICATOR SILVERED HEBR	.00
8017-222	DAY INDICATOR SILVERED HOLL	.00
8017-215	DAY INDICATOR SILVERED INDONESIAN	.00
8017-204	DAY INDICATOR SILVERED ITAL	.00
8017-208	DAY INDICATOR SILVERED JAPANESE	.00
8017-233	DAY INDICATOR SILVERED LATI	.00
8017-230	DAY INDICATOR SILVERED MARO21	.00
8017-223	DAY INDICATOR SILVERED NORV	.00
8017-226	DAY INDICATOR SILVERED PERS	.00
8017-214	DAY INDICATOR SILVERED PORT21	.00
8017-224	DAY INDICATOR SILVERED RUSS	.00
8017-202	DAY INDICATOR SILVERED SPANISH21	.00
8017-207	DAY INDICATOR SILVERED SWEDISH	.00
8017-232	DAY INDICATOR SILVERED TURC	.00
8013	DAY JUMPER8	.00
8012-1	FOOT	.50
8005	HOUR WHEEL WITH DOUBLE TOOTHING HEIGHT 2.46MM4	.50
8007	JEWEL CAM YOKE	.50
170	SCREW BRIDLE1	.00
7978	SCREW STUD HOLDER	.00
7982	SCREW STUD.	.00
7981	SCREW FOR REGULATING MICRO-STELLA	.00
7998	SET OF SCREWS	
8008	SPRING FOR CAM YOKE1	.50
8011	STUD1	
7977	STUD HOLDER	.00
8009	UNLOCKING YOKE CAM	50
8006	YOKE FOR CAM	00

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CAL	IBER1556	
8028	AUTOMATIC DEVICE BRIDGE	46.00
8029	AUTOMATIC DEVICE MODULE	220.00
8102	BALANCE BRIDGE	25.00
8115	BALANCE STOP SPRING	2.50
8106	BALANCE WITH BREGUET HAIRSPRING REGULATED.	130.00
8118	MAIN PLATE	130.00
8108	SCREW FOR BALANCE	1.00
8027	SET OF SCREWS	35.00
8103	STUD HOLDER WITH SMALL PLATE	14.00
CAL	1BER 1560	
7986	AUTOMATIC DEVICE BRIDGE	46.00
7990	AUTOMATIC DEVICE MODULE.	r
7990 7971	PROTECTING SPRING FOR HAIRSPRING.	
7991	SET OF SCREWS	
7951		
CAL	IBER 1565	
7964	DATE INDICATOR SEATING DIAM. 27.20	16.00
7963	DATE INDICATOR SEATING DIAM. 27.86	16.00
8021	DATE WHEEL	1200
8024	SET OF SCREWS.	35.00
i zv. ra		
UALE	BER 1565G	
8035	CALENDAR WHEEL NUT.	2.50
8031	CANNON PINION HEIGHT 3.15MM	4.00
8030	CENTER WHEEL WITH CANNON PINION	9.00
7965	DATE INDICATOR SEATING DIAM. 27.20	16.00
8036	DATE JUMPER	9.00
8034	DATE WHEEL	12.00
8033	HOUR WHEEL 24H. HEIGHT 1.17MM.	
8032	HOUR WHEEL WITH DOUBLE TOOTHING HEIGHT 2.20	MM4.50
CALI	IBER 1570	
8109	AUTOMATIC DEVICE BRIDGE	40.00
8110	AUTOMATIC DEVICE MODULE	
8130	MAIN PLATE	
8111	SET OF SCREWS.	
CALL	BER 1575	
8131	DATE INDICATOR SEATING DIAM. 29.46	16.00
8119	MAIN PLATE	130.00
8112	SET OF SCREWS.	35.00
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CALL	DEKEDADG	
8045	FOIL 100 P.	10.00

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CALIBER 1575 GMT	1877	JEWEL (ESC WH CAP JEWEL OR SUPPORT)
COOT CANNON DIVINO LIFTOUT COOK II		UPPER & LOWER
8037	1800	MAIN PLATE
	1803	MAINSPRING STRENGTH-STANDARD
8040 HOUR WHEEL 24H. HEIGHT 1.41MM	1803-1	MAINSPRING STRENGTH-WEAK
8113 SET OF SCREWS	1814	MINUTE PINION FRICTION SPRING
offis SELOF SCHEWS	1812	MINUTE PINION WITH CANNON PINION
	1857	MINUTE WHEEL 4.00
CATADEDATION	1817	PALLET BRIDGE
CALIBER 1580	1819	PALLET FORK
8126 ANTI-MAGNETIC BACK (PROTECTIVE CASE)37.00	1820	PALLET STAFF. 2.00
8125 ANTI-MAGNETIC COVER (PROTECTIVE CASE)	1844	RATCHET WHEEL
8123 AUTOMATIC DEVICE BRIDGE	1836	REGULATOR9.50
8124 AUTOMATIC DEVICE MODULE	1835	ROLLER
8127 BACK SPRING	1815	SCREW FRICTION SPRING
8122 BALANCE WITH BREGUET HAIRSPRING REGULATED 30.00	1818	SCREW PALLET BRIDGE
8120 HOUR WHEEL HEIGHT 1.80MMM	1826	SCREW BALANCE, BARREL AND TRAIN WHEEL BRIDGE1.00
8121 PALLET FORK	1827	SCREW BARREL BRIDGE
8129 ROLLER ANTI-MAGNETIC	1843	SCREW CROWN WHEEL CORE AND SET LOWER JUMPER 1.00
8128 SET OF SCREWS	1845	SCREW RATCHET WHEEL
	1847	SCREW CLICK
	1861	SCREW DIAL
CALIBER 1600	1862	SCREW BRIDLE
A STATE OF THE STA	1850	SCREW FOR SETTING LEVER1.50
1825 BALANCE BRIDGE	1811	SECOND WHEEL
1834 BALANCE STAFF	1879	SET OF SCREWS
1828 BALANCE WITH FLAT HAIRSPRING REGULATED95.00	1849	SETTING LEVER
1819-1 BANKING PIN	1851	SETTING LEVER JUMPER
1804 BARREL ARBOR	1856	SETTING WHEEL (LARGE)
	1855	SETTING WHEEL (SMALL)
	1871	SHOCK-ABSORBER FOR BALANCE LOWER
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1870	SHOCK-ABSORBER FOR BALANCE UPPER
1858 CANNON PINION HEIGHT 1.50MM	1839	SLIDING PINION
	1878	SPRING. 1.00
1882 CANNON PINION HEIGHT 1.90MM	1848	SPRING FOR CLICK
1875 COMBINED IN-SETTING	1854	SPRING FOR YOKE
1840 CROWN WHEEL	1857-1	STUD:
1	1809	THIRD WHEEL 6.00
1841 CROWN WHEEL CORE	1802	TRAIN WHEEL BRIDGE
1821 ENTRY PALLET	1838	WINDING PINION. 5.00
1816 ESCAPE WHEEL	1837	WINDING STEM. 2.50
1822 EXIT PALLET	1853	YOKE FOR SLIDING PINION
1865 FOIL 100 P		
1806 GREAT WHEEL		
1859 HOUR WHEEL HEIGHT 0.87MM	CAUDI	BER 1601
1881 HOUR WHEEL HEIGHT 1.07MM	1887	BALANCE BRIDGE25.00
1872 IN-SETTING UPPER AND LOWER	1892	BALANCE WITH FLAT HAIRSPRING REGULATED95.00
1829-2 INERTIA-BLOCK WHITE	1885	MAIN PLATE
1829-1 INERTIA-BLOCK YELLOW	1888	PALLET FORK
1807 JEWEL GREAT WHEEL AND MINUTE PINION UPPER3.50	1889	PALLET STAFF
1808 JEWEL GREAT WHEEL LOWER	1890	REGULATOR9.50
1810 JEWEL THIRD AND FOURTH WHEEL, UPPER, LOWER3.50	1895	SCREW STUD
1823 JEWEL PALLET FORK UPPER, LOWER	1894	SET OF SCREWS
1873 JEWEL (BAL CAP JEWEL OR SUPPORT)	1893	SHOCK-ABSORBER FOR BALANCE UPPER
UPPER AND LOWER1.50	1891	STUD HOLDER14.00

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1886	TRAIN WHEEL BRIDGE 19 J	6191	IN-SETTING.	
1886-1	TRAIN WHEEL BRIDGE 20 J	4443	INTERMEDIATE PINION.	
		4454	INTERMEDIATE SETTING WHEEL	
· YAS SINI	En vos	6100	JEWEL CENTER WHEEL, UPPER.	
Callin	BER 1602	6101	JEWEL CENTER WHEEL, LOWER.	
1602-120	BALANCE BRIDGE25.00	6102	JEWEL THIRD AND SECOND WHEELS, UPPER	
1602-429	BALANCE STAFF	6103	JEWEL THIRD AND SECOND WHEEL, LOWER	
1602-432	BALANCE WITH FLAT HAIR SPRING REGULATED95.00	6140	JEWEL OSCILLATING WEIGHT, LOWER	
1602-410	ESCAPE WHEEL14.00	6141	JEWEL REVERSING WHEEL, UPPER.	
1602-330	GREAT WHEEL9.50	6142	JEWEL REVERSING WHEEL, LOWER.	
1602-100	MAIN PLATE30.00	6143	JEWEL DRIVING WHEEL FOR RATCHET WHEEL UPPER,	
1602-115	PALLET BRIDGE16.00		LOWER	3.50
1602-421	PALLET FORK25.00	4493	JEWEL (CAP JEWEL OR SUPPORT)	
1602-419	PALLET STAFF		UPPER & LOWER FOR BAL	-
1602-5453	SCREW STUD	4410	MAIN PLATE	
1602-360	SECOND WHEEL	4419	MAINSPRING STRENGTH-STANDARD	
1602-5000	SET OF SCREWS	4420	MAINSPRING STRENGTH-WEAK	
1602-453	STUD SUPPORT14.00	4413	MINUTE PINION BRIDGE	- ,-
1602-340	THIRD WHEEL	4423	MINUTE PINION WITH CANNON PINION.	
1602-110	TRAIN WHEEL BRIDGE	4455	MINUTE WHEEL	
		4475	MODULE FOR AUTOMATIC DEVICE	
		4474	OSCILLATING WEIGHT.	
CALTR	BER 2030	4414	PALLET BRIDGE	
The state of the s	は はない という という という という という という という という という とい	4430	PALLET FORK	
4472	AUTOMATIC DEVICE LOWER BRIDGE	4431	PALLET STAFF.	
4471	AUTOMATIC DEVICE UPPER BRIDGE	4477	PINION FOR OSCILLATING WEIGHT.	
4476 '	AXLE FOR OSCILLATING WEIGHT	4459	PLATE FOR BALANCE STOP SPRING.	•
4415	BALANCE BRIDGE25.00	4445	RATCHET WHEEL	
4433	BALANCE STAFF	4437	REGULATOR	
4460	BALANCE STOP SPRING	4479	REVERSING WHEEL MOUNTED.	
4432	BALANCE WITH FLAT HAIRSPRING REGULATED95.00	4436	RING FOR HAIRSPRING HOLDER.	
4421	BARREL ARBOR	4434	ROLLER.	**
4411	BARREL BRIDGE WITH CORE & CROWN WHEEL SEATING49.00	167	SCREW BRIDLE	1.00
4422	BARREL WITH ARBOR	54411	SCREW BARREL AND TRAIN WHEEL BRIDGES,	~
4473	BEARING PAD FOR OSCILLATING WEIGHT		LOWER HEAD.	1.00
123	BRIDLE	54411-1	SCREW BAL. BARREL & TRAIN WHEEL BRIDGE	
6190	BUSH BARREL, UPPER		HIGH HEAD.	
4457	CANNON PINION	54413	SCREW MINUTE PINION BRIDGE.	
4427	CENTER SECOND PINION	54414	SCREW PALLET BRIDGE	
4446	CLICK	54416	SCREW WINDING BRIDGE	
4447	CLICK SPRING. 1.00	54435	SCREW HAIRSPRING SUPPORT.	
4495	COMBINED IN-SETTING	54445	SCREW RATCHET WHEEL	
4441	CROWN WHEEL	54446	SCREW CLICK	
4461	CROWN WHEEL CORE	54449	SCREW SETTING LEVER SPRING.	
4442	CROWN WHEEL SEATING	54450	SCREW SETTING LEVER JUMPER	
4480	DRIVING WHEEL FOR RATCHET WHEEL	54459	SCREW FOR PLATE FOR BALANCE STOP SPRING	
4481	ENLARGEMENT RING	54471	SCREW AUTOMATIC DEVICE BRIDGE, LOWER HEAD	
4429	ESCAPE WHEEL	54471-1	SCREW AUTOMATIC DEVICE BRIDGE, HIGH HEAD	
4465	FOIL 100 P	54472	SCREW AUTOMATIC DEVICE LOWER BRIDGE	
4417	FOOT OF SCREW. 1.50	54499	SCREW DIAL	
4428	FRICTION SPRING	4426	SECOND WHEEL	
4424	GREAT WHEEL 9.50	54500	SET OF SCREWS.	
4435	HAIRSPRING SUPPORT. 21.00 HOUR WHEEL 3.00	4448	SETTING LEVER.	
4458	**,	4450	SETTING LEVER JUMPER.	
4492	IN-SETTING3.50	4449	SETTING LEVER SPRING	2.50



4453 SETTING WHEEL	
4490 SHOCK-ABSORBER FOR BALANCE UPPER	e ec
4440 SLIDING DINION	6.50
4440 OLIDING FINON.	6:00
4494 SPRING	1.00
4497 SPRING	1.00
4478 SPRING-CLIP FOR OSCILLATING WEIGHT	3.00
4437-1 SPRING-CLIP FOR REGULATOR	1.00
4456 STUD	1.50
4425 THIRD WHEEL	6.00
4412 TRAIN WHEEL BRIDGE	49.00
4444 WIG-WAG PINION	5.50
4416 WINDING BRIDGE	9.50
4439 WINDING PINION.	5.00
4438 WINDING STEM	
4451 YOKE FOR SLIDING PINION.	
4452 YOKE SPRING.	
CALIBER 2035	
4512 CANNON PINION	4.00
4520-1 DATE INDICATOR CHAMPAGNE 18MM	16.00
4521-1 DATE INDICATOR CHAMPAGNE 21.5MM	16.00
4520-2 DATE INDICATOR SILVERED 18MM	16.00
4521-2 DATE INDICATOR SILVERED 21.5MM	16.00
4516 DATE JUMPER	9.00
4519 DATE STAR	4.50
4514 DATE WHEEL	7.50
4522 ENLARGEMENT RING	14.00
4517 FOOT	1.50
4513 HOUR WHEEL	3.00
4510 MAIN PLATE	130.00 -
4511 MINUTE PINION WITH CANNON PINION	13.00
171 SCREW ENLARGEMENT RING	1.00
54516 SCREW DATE JUMPER	1.00
54502 SET OF SCREWS.	-
4515 STUD	
4518 TAPPED FOOT	
	<i>,</i>
CALIBER 2180	
2130-140 AUTOMATIC DEVICE BRIDGE	46.00
2130-145 AUTOMATIC DEVICE MODULE	220.00
2130-568 AXLE FOR OSCILLATING WEIGHT SPECIAL STEEL	6.00
2130-120 BALANCE BRIDGE	25.00
2130-429 BALANCE STAFF	4.00
2130-245 BALANCE STOP SPRING	2.50
2130-432 BALANCE WITH FLAT HAIRSPRING REGULATED	95.00
2130-307 BARREL ARBOR	4.00
2130-105 BARREL BRIDGE	
2130-310 BARREL WITH ARBOR.	•
2130-451 BRIDLE FOR HAIRSPRING SUPPORT.	
	1.00

2130-270-1	CANNON PINION HEIGHT 1,68MM.	4 00
2130-270-1	CANNON PINION HEIGHT 1.98MM.	
2130-270	CLAMP FOR HAIRSPRING.	
2130-300	CLICK	
2130-0913	COMBINED IN-SETTING.	
2130-210	CROWN WHEEL CORE	
2130-211		
2130-510	DRIVING WHEEL FOR RATCHET WHEEL	
2130-975	ENLARGEMENT RING.	
2130-410	ESCAPE WHEEL	
2130-330	GREAT WHEEL	
2130-453	HAIRSPRING SUPPORT.	
2130-280-1	HOUR WHEEL HEIGHT 1.00MM.	
2130-280	HOUR WHEEL HEIGHT 1.29MM.	
2130-0915-1	IN-SETTING.	
2130-213	INTERMEDIATE CROWN WHEEL	
2130-212	INTERMEDIATE CROWN WHEEL CORE	
2130-251	INTERMEDIATE SETTING WHEEL	
2130-9307	JEWEL BARREL ARBOR, UPPER, LOWER	.3.50
2130-9330	JEWEL GREAT WHUP LODRIWH RAT WHUP REV	
	WH UP LO	.3.50
2130-9340	JEWEL THIRD WHEEL UPPER & LOWER,	
	SECOND WHEEL UPPER.	
2130-9360	JEWEL FOR SECOND WHEEL LOWER	.3.50
2130-9421	JEWEL FOR PALLET FORK UPPER & LOWER	.3.50
2130-9510	JEWEL DRIVING WHEEL RATCHET WHEEL UPPER, LOWER.	
2130-9570	JEWEL OSCILLATING WEIGHT UPPER	.3.50
2130-0913-2	JEWEL (CAP JEWEL OR SUPPORT)INSET ESC WHL UP	
^	& LOW	
2130-135	LOWER AUTOMATIC DEVICE BRIDGE †	6.00
2130-135 2130-100	LOWER AUTOMATIC DEVICE BRIDGE †	16.00 30.00
	LOWER AUTOMATIC DEVICE BRIDGE	16.00 30.00 .8.00
2130-100	LOWER AUTOMATIC DEVICE BRIDGE	16.00 30.00 .8.00 .8.00
2130-100 2130-311	LOWER AUTOMATIC DEVICE BRIDGE	16.00 30.00 .8.00 .8.00 14.00
2130-100 2130-311 2130-311-1	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION.	16.00 30.00 .8.00 .8.00 14.00
2130-100 2130-311 2130-311-1 2130-125	LOWER AUTOMATIC DEVICE BRIDGE	16.00 30.00 .8.00 .8.00 14.00
2130-100 2130-311 2130-311-1 2130-125 2130-335	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION.	16.00 30.00 8.00 8.00 14.00 13.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE	16.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT.	16.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE	46.00 8.00 8.00 4.00 4.00 4.00 6.00 25.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK	46.00 8.00 8.00 4.00 4.00 4.00 6.00 25.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF.	46.00 8.00 8.00 44.00 13.00 4.00 16.00 25.00 2.7.50
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT.	46.00 8.00 8.00 4.00 4.00 4.00 6.00 2.00 7.50 9.50
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-305	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL	16.00 8.00 8.00 14.00 13.00 16.00 25.00 2.00 7.50 9.50
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-305 2130-540	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED.	46.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00 25.00 7.50 9.50 24.00 6.50
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-421 2130-450 2130-550 2130-540 2130-425	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. 2 ROLLER.	46.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00 25.00 7.50 9.50 24.00 6.50
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-540 2130-425 2130-5105	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. 2 ROLLER. SCREW BARREL BRIDGE LONG.	16.00 18.00 18.00 14.00 13.00 16.00 16.00 17.50 17.50 17.50 18
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-540 2130-425 2130-5105	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. ROLLER. SCREW BARREL BRIDGE LONG. SCREW BAL TRAIN WHEEL BARREL &	16.00 8.00 8.00 14.00 13.00 4.00 16.00 25.00 2.00 7.50 9.50 24.00 6.50 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-305 2130-540 2130-425 2130-5105 2130-5105	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. ROLLER. SCREW BARREL BRIDGE LONG. SCREW BAL. TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE	16.00 8.00 8.00 14.00 13.00 4.00 16.00 25.00 2.00 7.50 9.50 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-429 2130-550 2130-305 2130-540 2130-5105 2130-5110	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT. PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. SCREW BARREL BRIDGE LONG. SCREW BAL. TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE SCREW PALLET MINUTE PINION & AUTO DEVICE BRIDGE.	16.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00 25.00 9.50 24.00 1.00 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-50 2130-540 2130-5105 2130-5110 2130-5115 2130-5121	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT PALLET BRIDGE PALLET FORK PALLET STAFF PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. SCREW BARREL BRIDGE LONG. SCREW BAL. TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE SCREW PALLET MINUTE PINION & AUTO DEVICE BRIDGE SCREW REGULATING SCREW FOR BALANCE BRIDGE	16.00 8.00 8.00 14.00 13.00 14.00 16.00 16.00 25.00 2.00 7.50 1.00 1.00 1.00 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-419 2130-550 2130-550 2130-540 2130-5105 2130-5110 2130-5115 2130-5115 2130-5121	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. SCREW BARREL BRIDGE LONG. SCREW BAL TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE SCREW PALLET MINUTE PINION & AUTO DEVICE BRIDGE SCREW FOR CROWN WHEEL SCREW FOR CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW SETTING LEVER AXLE SCREW.	46.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00 22.00 7.50 9.50 24.00 1.00 1.00 1.00 1.00 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-421 2130-450 2130-550 2130-540 2130-5105 2130-5110 2130-5110 2130-5115 2130-5121 2130-5210 2130-5213	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. SCREW BARREL BRIDGE LONG. SCREW BAL TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE SCREW PALLET MINUTE PINION & AUTO DEVICE BRIDGE SCREW FOR CROWN WHEEL SCREW FOR CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW SETTING LEVER AXLE SCREW.	46.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00 22.00 7.50 9.50 24.00 1.00 1.00 1.00 1.00 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-421 2130-550 2130-550 2130-540 2130-5105 2130-5110 2130-5115 2130-5115 2130-5210 2130-5213 2130-5220	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. SCREW BARREL BRIDGE LONG. SCREW BAL TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE SCREW PALLET MINUTE PINION & AUTO DEVICE BRIDGE SCREW FOR CROWN WHEEL SCREW FOR CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW SETTING LEVER AXLE SCREW.	46.00 8.00 8.00 8.00 14.00 13.00 4.00 16.00 22.00 7.50 9.50 24.00 1.00 1.00 1.00 1.00 1.00
2130-100 2130-311 2130-311-1 2130-125 2130-335 2130-260 2130-570 2130-115 2130-421 2130-421 2130-450 2130-550 2130-540 2130-540 2130-5105 2130-5115 2130-5115 2130-5121 2130-5210 2130-5213 2130-5220 2130-5236	LOWER AUTOMATIC DEVICE BRIDGE MAIN PLATE MAINSPRING STRENGTH-STANDARD. MAINSPRING STRENGTH-WEAK MINUTE PINION BRIDGE MINUTE PINION WITH CANNON PINION. MINUTE WHEEL OSCILLATING WEIGHT PALLET BRIDGE PALLET FORK PALLET STAFF. PINION FOR OSCILLATING WEIGHT. RATCHET WHEEL REVERSING WHEEL MOUNTED. SCREW BARREL BRIDGE LONG. SCREW BALL TRAIN WHEEL BARREL & AUTO DEVICE BRIDGE SCREW PALLET MINUTE PINION & AUTO DEVICE BRIDGE SCREW REGULATING SCREW FOR BALANCE BRIDGE SCREW FOR CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW FOR INTERMEDIATE CROWN WHEEL SCREW SETTING LEVER AXLE SCREW.	30.00 8.00 8.00 14.00 13.00 4.00 6.00 2.00 2.00 9.50 1.00 1.00 1.00 1.00 1.00 1.00

Price PARTS List

	2130-5000	SET OF SCREWS	5.00
	2130-220	SETTING LEVER	9.50
	2130-230	SETTING LEVER JUMPER	6.00
	2130-225	SETTING LEVER SPRING.	6.00
	2130-0916	SHOCK-ABSORBER FOR BALANCE LOWER	5.50
	2130-0915	SHOCK-ABSORBER FOR BALANCE UPPER	6.50
	2130-205	SLIDING PINION.	6.00
	2130-560-2	SPRING-CLIP FOR OSCILLATING WEIGHT 0.135MM	3.00
١.	2130-560-1	SPRING-CLIP FOR OSCILLATING WEIGHT 0.15MM	3.0ó
	2130-560-3	SPRING-CLIP FOR OSCILLATING WEIGHT 0.165MM	3.00
	2130-301	SPRING FOR CLICK	1.00
	2130-7240	STUD.	1.50
	2130-246	STUD FOR BALANCE STOP SPRING	3.00
	2130-340	THIRD WHEEL	6.00
	2130-110	TRAIN WHEEL BRIDGE49	9.00
	2130-236	WINDING AND SETTING MECHANISM COVER14	4.00
	2130-204	WINDING PINION.	5.00
	2130-201	WINDING STEM	2.50
	2130-217	YOKE FOR SLIDING GEAR	9.50
	2130-240	YOKE FOR SLIDING PINION.	1.00
	2130-241	YOKE SPRING.	1.00
	CALIBI	CR 2135	
	2135-140	AUTOMATIC DEVICE BRIDGE	3.00
	2135-145 -	AUTOMATIC DEVICE MODULE	
	2135-631	CAM CORE	
	2135-270	CANNON PINION	
	3135-212	CORE FOR INTERMEDIATE CROWN WHEEL.	
	2135-668	CORRECTOR MECHANISM	
	2135-623	DATE FINGER.	
	2135-6900-1	DATE INDICATOR CHAMPAGNE 16.5MM	
	2135-6800-1	DATE INDICATOR CHAMPAGNE 21MM	
	2135-600	DATE INDICATOR SEATING	
	2135-6900-2	DATE INDICATOR SILVERED 16.5MM. 16	
	2135-6800-2	DATE INDICATOR SILVERED 21MM	
	2135-614	DATE JUMPER	
	2135-624	DATE WHEEL	
	2135-280	HOUR WHEEL	
	2135-9609	JEWEL FOR DATE STAR	
	2135-230	JUMPER FOR SETTING LEVER	
	2135-335	MINUTE PINION WITH CANNON PINION	
	2135-5624	SCREW FOR DATE WHEEL	
	2135-360	SECOND WHEEL .	
	2135-5000	SET OF SCREWS	
	2135-220	SETTING LEVER.	
	2135-645-2	SPRING-CLIP 0.085MM	
	2135-645-1	SPRING-CLIP 0.10MM.	
	2135-645-3	SPRING-CLIP 0.115MM	
	2135-635	SPRING FOR CAM YOKE	
	2135-7635	TAPPED FOOT.	
	2135-630	UNLOCKING YOKE CAM	
	2135-633	YOKE FOR CAM.	

CALIB	ER 3000	
3000-145	AUTOMATIC DEVICE MODULE	220.00
3000-140	AUTOMATIC DEVICE UPPER BRIDGE	46.00
3000-120	BALANCE BRIDGE	25.00
3000-429	BALANCE STAFF	4.00
3000-432	BALANCE WITH FLAT HAIRSPRING REGUL	ATED95.00
3000-310	BARREL WITH ARBOR	14.00
3000-105	BARREL BRIDGE	40.00
3000-270	CANNON PINION.	4.00
3000-280	HOUR WHEEL	4.50
3000-9340	JEWEL FOR THIRD WHEEL UPPER & LOWE	R 3.50
3000-9510	JEWEL DRIVING WHEEL & RATCHET WHEE	<u>1.</u> !
	UPPER & LOWER	3.50
3000-100	MAIN PLATE.	130.00
3000-311	MAINSPRING STRENGH-STANDARD	
3000-125	MINUTE PINION BRIDGE	14.00
3000-335	MINUTE PINION WITH CANNON PINION	13.00
3000-5230	SCREW FOR SETTING LEVEL SHORT, GILT.	1.00
3000-5432-2	SCREW FOR REGULATE MICRO-STELLA	r L E
	HIGH BAL HIGH HEAD.	3.00
3000-5432-1	SCREW FOR REGULATE MICRO-STELLA	
	LOW BAL LOW HEAD.	1
3000-360	SECOND WHEEL	•
3000-5000	SET OF SCREWS.	-
3000-230	SETTING LEVER JUMPER	i
3000-205	SLIDING PINION	ę.
3000-245	SPRING FOR BALANCE STOP.	
3000-450	STUD HOLDER.	1
3000-110	TRAIN WHEEL BRIDGE.	49.00
3000-130	WINDING BRIDGE	1
3000-204	WINDING PINION	5.00
CALIBI	GR 2035	
		1
5061.		46.00
5062	AUTOMATIC DEVICE FRAMEWORK	Ŷ.
5060		
5064	AXLE FOR OSCILLATING WEIGHT	6.00
5005	BALANCE BRIDGE	
5020	BALANCE STAFF	ì
5022	BALANCE STOP SPRING.	
5019	BALANCE WITH BREGUET HAIRSPRING RE	1
5007	BARREL BRIDGE	
5001 5008		!
	BARREL WITH ARBOR	A
95063 95063-1	BEARING PAD FOR OSCILLATING WEIGHT.	ŝ
95003-1	BEARING PAD FOR OSCILLATING WEIGHT.	į.
95008	BUSH FOR BARREL UPPER	l .
5093	BUSH FOR BARREL LOWER	ŷ.
5045	CANNON PINION.	
5034	CLICK	5.50
95015	COMBINED IN-SETTING.	t
5097	CORRECTOR WHEEL	
3001	OOI B ALOIOIT WILLE	200



Sec. of	CALIBE	R3035 CONTINUED		ľ	55037	SCREW SETTING LEVER SPRING
-	5028	CROWN WHEEL	a		55051	SCREW STUD.
	5029	CROWN WHEEL CORE		ļ	55052	SCREW DATE.
l	5025	DATE CORRECTOR		i	55095	SCREW DATE JUMPER
l	5099-1	DATE INDICATOR CHAMPAGNE			55097	SCREW CORRECTOR WHEEL
١	5098	DATE INDICATOR SEATING.		ŀ	55053	SCREW FOR CASE
İ	5099-2	DATE INDICATOR SILVERED.		Ì	55019	SCREW FOR REGULATING MICRO-STE
l	5095				55019-1	SCREW FOR REGULATING MICRO-STE
	5093	DATE MUSEL MOUNTED			5014	SECOND WHEEL
	5069	DATE WHEEL MOUNTED.			55000	SET OF SCREWS.
l	5015	DRIVING WHEEL FOR RATCHET WHEEL			5036	SETTING LEVER
l	5030				5037	SETTING LEVER SPRING
l		FRICTION SPRING FOR CROWN WHEEL		1	5042	SETTING WHEEL '
İ	5012	GREAT WHEEL			95019-1	SHOCK-ABSORBER FOR BALANCE LOV
	5046	HOUR WHEEL WITH DOUBLE TOOTHING.			95019	SHOCK-ABSORBER FOR BALANCE UP
	95011	IN-SETTING FOR MINUTE PINION.		•	5027	SLIDING PINION
١	95019-2	IN-SETTING INSETTING UPPER & LOWER.			5023	SMALL PLATE FOR STUD HOLDER
	5031	INTERMEDIATE CROWN WHEEL			95015-2	SPRING
1	95012	sound for Brems without appear as 10 mer	.3.50		95019-4	SPRING.
l	95013		.3.50		5066	SPRING-CLIP FOR OSCILLATING WEIGH
l	95016	± ±±	.3.50		5066-1	SPRING-CLIP FOR OSCILLATING WEIGH
1	95067	Townel Con Jaims and I of metallist will see the lover	3.50		5066-2	SPRING-CLIP FOR OSCILLATING WEIGH
İ	95069	Torred for nom voles	3.50		5066-3	SPRING-CLIP FOR OSCILLATING WEIGH
	95090	<u>-</u>	3.50	٠.,	5091	SPRING FOR CAM YOKE
	95015-1	JEWEL (CAP JEWEL OR SUPPORT) UP			5035	SPRING FOR CLICK
l	•	& LOW FOR ESCAPE	1.50		5041	SPRING FOR YOKE
1	95019-3	JEWEL (CAP JEWEL OR SUPPORT) UP			5040	STUD.
		& LOW FOR BALANCE	1.50		5044	STUD.
1	95098	JEWEL (CAP JEWEL OR SUPPORT)			5092	STUD.
۱		DATE INDICATOR SEATING.	1.50	.*	5100	STUD.
1	5038	JUMPER FOR SETTING LEVER MOUNTED	18.00		5024	STUD HOLDER.
	5000	MAIN PLATE1	30.00		5013	THIRD WHEEL
۱	5009	MAINSPRING STRENGTH-STANDARD	8.00		5002	TRAIN WHEEL BRIDGE
١	5010	MAINSPRING STRENGTH-WEAK	8.00		5032	WIG-WAG PINION.
	5003	MINUTE PINION BRIDGE	14.00		5002	WINDING BRIDGE
	5011	MINUTE PINION WITH CANNON PINION	13.00		5026	WINDING PINION.
١	5043	MINUTE WHEEL	4.00		5025	WINDING STEM.
	5063	OSCILLATING WEIGHT.			5025	YOKE FOR CAM
	5004	PALLET BRIDGE	16.00		5039	YOKE FOR SLIDING PINION
1	5016	PALLET FORK	25.00		5039	TORE FOR SLIDING FINION.
1	5017	PALLET STAFF	2.00			
	5065	PINION FOR OSCILLATING WEIGHT.	7.50		a stan	
-	5033	RATCHET WHEEL	9.50		CAIVIII	ER 3055
	5067	REVERSING WHEEL ONLY	6.00		5131	ASSEMBLED STAR WHEELS
	5068	REVERSING WHEEL MOUNTED.	31.00		5125	AUTOMATIC DEVICE BRIDGE
١	5021	ROLLER	6.50		5124	AUTOMATIC DEVICE MODULE
-	55001	SCREW BARREL & TRAIN WHEEL BRIDGES	1.00		127	"BRIDLE THICKNESS 0.25MM"
	55003	SCREW MIN PIN, PAL BRIDGE, SET LEVER JUMP, IND SEAT	1.00		5132	CALENDAR FINGER
	55005	SCREW BALANCE BRIDGE, FRAME WORK OF			5127	CALENDAR WHEEL
		AUTO DEVICE	1.00		5126	CAM WITH CANNON
	55005-1	SCREW REGULATING SCREW FOR BALANCE BRIDGE	1.00		5122	CANNON PINION
	55006	SCREW WINDING AND AUTOMATIC DEVICE BRIDGE	1.00		5129	DATE CORRECTOR
	55023	SCREW SMALL PLATE FOR STUD HÖLDER	1.00		5134-1	DATE INDICATOR CHAMPAGNE
١	55028	SCREW CROWN WHEEL			5134-101	DATE INDICATOR CHAMPAGNE ARABI
	55033	SCREW RATCHET WHEEL	1.00		5134-102	DATE INDICATOR CHAMPAGNE CHINE
l	55034	SCREW CLICK			5134-103	DATE INDICATOR CHAMPAGNE PERS.

55051	SCREW STUD.	
55052	SCREW DATE	1.00
55095	SCREW DATE JUMPER	1.00
55097	SCREW CORRECTOR WHEEL	1.00
55053	SCREW FOR CASE	1.00
55019	SCREW FOR REGULATING MICRO-STELL	A 3.0
55019-1	SCREW FOR REGULATING MICRO-STEL	LA
5014	SECOND WHEEL.	6.0
55000	SET OF SCREWS	
5036	SETTING LEVER.	9.5
5037	SETTING LEVER SPRING	2.5
5042	SETTING WHEEL	4.5
95019-1	SHOCK-ABSORBER FOR BALANCE LOW	ER 6.5
95019	SHOCK-ABSORBER FOR BALANCE UPPE	; ER 6.5
5027	SLIDING PINION.	6.0
5023	SMALL PLATE FOR STUD HOLDER	9.5
95015-2	SPRING	
95019-4	SPRING.	1.0
5066	SPRING-CLIP FOR OSCILLATING WEIGHT	
5066-1	SPRING-CLIP FOR OSCILLATING WEIGHT	
5066-2	SPRING-CLIP FOR OSCILLATING WEIGHT	
5066-3	SPRING-CLIP FOR OSCILLATING WEIGHT	
5091	SPRING FOR CAM YOKE	}
5035	SPRING FOR CLICK	
5041	SPRING FOR YOKE	
5040	STUD	i
5044	STUD	
5092	STUD	i
5100	STUD.	
5024	STUD HOLDER.	
5013	THIRD WHEEL	1
5002	TRAIN WHEEL BRIDGE	
5032	WIG-WAG PINION.	
5002	WINDING BRIDGE.	
5026	WINDING PINION.	
	WINDING STEM.	
5025		
5090	YOKE FOR CAM YOKE FOR SLIDING PINION	
5039	YOKE FOR SLIDING PINION.	4.0
GATID		
CALVID	ER 3055	
5131	ASSEMBLED STAR WHEELS	17.0
5125	AUTOMATIC DEVICE BRIDGE	46.0
5124	AUTOMATIC DEVICE MODULE	220.0
127	"BRIDLE THICKNESS 0.25MM"	1.1
5132	CALENDAR FINGER	. 21
5127	CALENDAR WHEEL	2
5126	CAM WITH CANNON	6.
5122	CANNON PINION	.4.0
5129	DATE CORRECTOR	
5134-1	DATE INDICATOR CHAMPAGNE	16.0
5134-101	DATE INDICATOR CHAMPAGNE ARABIC	-
5134-102	DATE INDICATOR CHAMPAGNE CHINES	i e
5134-103	DATE INDICATOR CHAMPAGNE PERS	
		1

5134-4	DATE INDICATOR RED
5134-2	DATE INDICATOR SILVERED
5134-201	DATE INDICATOR SILVERED ARABIC
5134-202	DATE INDICATOR SILVERED CHINESE
5134-203	DATE INDICATOR SILVERED PERS
5128	DATE JUMPER9.00
5135-110	DAY INDICATOR CHAMPAGNE ARABIC21.00
5135-128	DAY INDICATOR CHAMPAGNE BASQ
5135-129	DAY INDICATOR CHAMPAGNE CATA21.00
5135-112	DAY INDICATOR CHAMPAGNE CHINESE
5135-106	DAY INDICATOR CHAMPAGNE DANE
5135-101	DAY INDICATOR CHAMPAGNE ENGLISH
5135-117	DAY INDICATOR CHAMPAGNE ETHI
5135-121	DAY INDICATOR CHAMPAGNE FINL
5135-103	DAY INDICATOR CHAMPAGNE FRENCH
5135-105	DAY INDICATOR CHAMPAGNE GERMAN
5135-134	DAY INDICATOR CHAMPAGNE GREC
5135-119	DAY INDICATOR CHAMPAGNE HEBR
5135-122	DAY INDICATOR CHAMPAGNE HOLL
5135-115	DAY INDICATOR CHAMPAGNE INDONESIAN
5135-104	DAY INDICATOR CHAMPAGNE ITAL
5135-108	DAY INDICATOR CHAMPAGNE JAPANESE
5135-133	DAY INDICATOR CHAMPAGNE LATI
5135-130	DAY INDICATOR CHAMPAGNE MARO21.00
5135-123	DAY INDICATOR CHAMPAGNE NORV
5135-126	DAY INDICATOR CHAMPAGNE PERS
5135-135	DAY INDICATOR CHAMPAGNE POLISH
5135-114	DAY INDICATOR CHAMPAGNE PORT
5135-124	DAY INDICATOR CHAMPAGNE RUSS
5135-102	DAY INDICATOR CHAMPAGNE SPANISH
5135-107	DAY INDICATOR CHAMPAGNE SWEDISH
5135-132	DAY INDICATOR CHAMPAGNE TURC21.00
5135-210	DAY INDICATOR SILVERED ARABIC
5135-228	DAY INDICATOR SILVERED BASQ
5135-229	DAY INDICATOR SILVERED CATA
5135-212	
5135-206	
5135-201	DAY INDICATOR SILVERED ENGLISH
5135-217	DAY INDICATOR SILVERED ETHI
5135-221	DAY INDICATOR SILVERED FINL
5135-203	DAY INDICATOR SILVERED FRENCH
5135-205	DAY INDICATOR SILVERED GERMAN
5135-234	DAY INDICATOR SILVERED GREC
5135-219	DAY INDICATOR SILVERED HEBR
5135-222	DAY INDICATOR SILVERED HOLL
5135-215	DAY INDICATOR SILVERED INDONESIAN
5135-204	DAY INDICATOR SILVERED ITAL
5135-208	
5135-233	DAY INDICATOR SILVERED LATI
5135-230	DAY INDICATOR SILVERED MARO
5135-223	DAY INDICATOR SILVERED NORV
5135-226 5135-214	DAY INDICATOR SILVERED PERS
5135-214	DAY INDICATOR SILVERED PORT
	DAY INDICATOR SILVERED HUSS
5135-202	DAT INDICATOR SILVERED STANISH21.00

5	135-207	DAY INDICATOR SILVERED SWEDISH	21.00
5	135-232	DAY INDICATOR SILVERED TURC	21.00
5	136	DAY JUMPER	8.00
5	5123-1	HOUR WHEEL SEATING 0.02MM.	1.50
5	5123-2	HOUR WHEEL SEATING 0.03MM.	1.50
5	5123-3	HOUR WHEEL SEATING 0.04MM	
5	123-4	HOUR WHEEL SEATING 0.05MM.	1
5	5123	HOUR WHEEL WITH DOUBLE TOOTHING	4.50
5	133	INDICATOR SEATING.	i .
5	5120	JUMPER FOR SETTING LEVER MOUNTED	F
5	5121	MINUTE PINION WITH CANNON PINION	4
1	166	SCREW BRIDLE	, ·
5	55128	SCREW DATE JUMPER	å
5	55000-1	SET OF SCREWS	35.00
			į
			1
	CALIBI	R 3075	
5	5152	AUTOMATIC DEVICE BRIDGE	46.00
5	5151	AUTOMATIC DEVICE MODULE	220.00
g	95156	BUSH MINUTE WHEEL 24H	
5	5153	DATE WHEEL MOUNTED.	9,50
5	5159	FRICTION SPRING FOR HOUR WHEEL 100 P.	10.00
5	157	HOUR WHEEL 12H	3.00
5	5158	HOUR WHEEL WITH DOUBLE TOOTHING 24H	4.50
ε	5150	MAIN PLATE	130,00
5	5154	MINUTE WHEEL 12H	§ .
5	5156	MINUTE WHEEL 24H	4.00
5	5155	PIN.	1.50
		•	
			₫ ₹
噩	CALIBI	CR 3085	
5	5202	AUTOMATIC DEVICE BRIDGE	46.00
5	5201	AUTOMATIC DEVICE MODULE	220.00
5	5221	CANNON PINION.	4.00
5	5218	CORRECTING SETTING WHEEL	5.00
5	5219	CORRECTING WHEEL	3.00
5	5234	DATE INDICATOR SEATING	16.00
5	5235-2	DATE INDICATOR SILVERED	16.00
5	5230	DATE JUMPER	9.00
5	5231	DATE JUMPER SPRING.	1.00
5	5203	DATE PLATFORM	28.00
5	5229	DATE WHEEL MOUNTED.	9.50
5	5226	FRICTION SPRING FOR HOUR WHEEL 100 P.	10.00
5	5223	HOUR WHEEL 12H	3.00
5	5240	HOUR WHEEL 24H	4.50
5	5216	INTERMEDIATE SETTING WHEEL	4.50
	5210	JUMPER FOR SETTING LEVER MOUNTED	18.00
-	5242	JUMPING HOUR CLICK	,2.00
5	5245	JUMPING HOUR MODULE	42.00
5	5245 5241	JUMPING HOUR WHEEL MOUNTED	6.00
5		Ť	6.00
5 5 5	5241	JUMPING HOUR WHEEL MOUNTED	6.00
5 5 5 5	5241 5200	JUMPING HOUR WHEEL MOUNTED	
5 5 5 5	5241 5200 5205	JUMPING HOUR WHEEL MOUNTED MAIN PLATE MINUTE PINION WITH CANNON PINION	6.00 130.00 13.00 4.00



		3085 CONTINUED:	!
	55203	SCREW FOR MINUTE WHEEL & DATE PLATE FORM	1.00
	55230	SCREW FOR DATE JUMPER	1.00
	55200	SET OF SCREWS.	.35.00
l	5208	SETTING LEVER.	:9.50
*	5209	SETTING LEVER SPRING.	6.00
	5213	SETTING WHEEL	4.50
1	5207	SLIDING PINION	6.00
	5244	SPRING-CLIP FOR JUMPING HOUR MODULE	1.00
	5232	SPRING FOR CAM YOKE	
	5243	SPRING FOR JUMPING HOUR CLICKS.	1.00
	5212	SPRING FOR YOKE	1.00
	5215	STUD	1.50
	5228	STUD FOR CAM.	1.50
	5206	WINDING PINION	5.00
	5217	YOKE FOR INTERMEDIATE SETTING WHEEL	4.00
	5211	YOKE FOR SLIDING PINION	4.00
	<u>Caverbi</u>		and the state of t
1	3135-135	AUTOMATIC DEVICE LOWER BRIDGE.	ı
	3135-145	AUTOMATIC DEVICE MODULE	I
1	3135-140	AUTOMATIC DEVICE UPPER BRIDGE	Ť
	3135-568	AXLE FOR OSCILLATING WEIGHT.	1
1	3135-120	BALANCE BRIDGE	1
	3135-118	BALANCE GUARD.	1
1	3135-429	BALANCE STAFF.	4.00
1	3135-432	BALANCE WITH BREGUET HAIRSPRING REGULATED	i
	3135-307		1
ĺ	3135-105	BARREL BRIDGE	1
1	3135-310	BARREL WITH ARBOR.	Î
1	3135-561	BRIDLE FOR SPRING-CLIP.	1
1	3135-451	BRIDLE FOR STUD SUPPORT	1
	3135-9319	BUSH.	1
1	3135-270	CANNON PINION.	i
1	3135-300	CLICK :	1
	3135-211	CORE FOR CROWN WHEEL	6.50
i i	3135-268	COVER MECHANISM MOUNTED.	14.00
1	3135-210		.5.50
1	3135-645	DATE CORRECTOR.	ì
l	3135-16100	DATE INDICATOR CHAMPAGNE.	t
1	3135-16101	DATE INDICATOR CHAMPAGNE ARABIC.	i
Į .	3135-16102	DATE INDICATOR CHAMPAGNE CHINESE.	1
1	3135-16103	DATE INDICATOR CHAMPAGNE PERS DATE INDICATOR SILVERED.	I .
ı	3135-16200	DATE INDICATOR SILVERED. DATE INDICATOR SILVERED ARABIC	Ł
l	3135-16201		1
l l	3135-16202	DATE INDICATOR SILVERED CHINESE	1
ł	3135-16203 3135-614	DATE JUMPER.	i
1	3135-614	DATE WHEEL MOUNTED.	
	3135-625	DRIVING WHEEL FOR RATCHET WHEEL	I
ı	3135-510 3135-410	ESCAPE WHEEL	1
i i	3135-410 3135-623	FINGER FOR DATE.	ŧ
ı		FRICTION SPRING 100 P.	1

3135-330	GREAT WHEEL	9.5
3135-280	HOUR WHEEL	3.0
3135-9335	IN-SETTING FOR MINUTE PINION UPPER	4.0
3135-0913	IN-SETTING COMBINED	5.0
3135-213	INTERMEDIATE CROWN WHEEL	4.5
3135-639	INTERMEDIATE DATE CORRECTOR WHE	EL8.0
3135-670	INTERMEDIATE DATE WHEEL	8.0
3135-9310	JEWEL FOR BARREL UPPER	
3135-9311	JEWEL FOR BARREL LOWER	
3135-9330	JEWEL FOR GREAT WHEEL UPPER & LO	WER
3135-9340	JEWEL FOR THIRD WHEEL UPPER & LOV	WER3.5
3135-9360	JEWEL FOR SECOND WHEEL UPPER	
3135-9421	JEWEL FOR PALLET FORK UPPER & LOV	VER3.5
3135-9510	JEWEL FOR DRIVING WHEEL, RATCHET	WHEEL LOWER3.5
3135-9511	JEWEL DRIVING WHEEL FOR RATCHET V	VHEEL `
	AUTO DEVICE	3.5
3135-9570	JEWEL FOR OSCILLATING-WEIGHT UPPE	R 3.5
3135-9571	JEWEL FOR OSCILLATING WEIGHT LOW	R 3.5
3135-9633	JEWEL FOR YOKE FOR CAM	3.5
3135-9670	JEWEL FOR INTERMEDIATE DATE WHEEL	
	UPPER & LOWER	3.5
3135-230	JUMPER FOR SETTING LEVER	6.0
3135-100	MAIN PLATE	130.00
3135-311	MAINSPRING STRENGTH STANDARD	8.0
3135-311-1	MAINSPRING STRENGTH WEAK	8.0
3135-125	MINUTE PINION BRIDGE	14.00
3135-335	MINUTE PINION WITH CANNON PINION	
3135-260	MINUTE WHEEL	4.00
3135-570	OSCILLATING WEIGHT	46.00
3135-115	PALLET BRIDGE	
3135-421	PALLET FORK	25.00
3135-419	PALLET STAFF	2.00
3135-550	PINION FOR OSCILLATING WEIGHT	7.50
3135-305	RATCHET WHEEL	9.50
3135-5120	REGULATING NUT	2.50
3135-540	REVERSING WHEEL	31.00
3135-5013	SCREW FOR DIAL	1.00
3135-5100	SCREW FOR CASE	1.00
3135-5110	SCREW BALANCE GUARD, WINDING ATU	OMATIC DEVICE1.00
3135-5115	SCREW BRIDLE FOR SPRING-CLIP	
	& BRIDLE FOR STUD HOLD.	1.00
3135-5210	SCREW FOR CROWN WHEEL & RATCHET	WHEEL1.00
3135-5213	SCREW FOR INTERMEDIATE CROWN WH	EEL1.00
3135-5452	SCREW FOR HAIRSPRING BRIDGE	1.00
3135-5600	SCREW FOR DATE INDICATOR SETAING.	1.00
	SCREW FOR DATE WHEEL	
3135-600	SEATING FOR DATE INDICATOR	31.00
	SECOND WHEEL	i .
3135-5000	SET OF SCREWS.	35.00
3135-220	SETTING LEVER	9.50
	SETTING WHEEL	
	SHOCK-ABSORBER FOR BALANCE UPPE	4
	SLIDING PINION	
	SPRING-CLIP FOR OSCILLATING WEIGHT	İ
3135-560-1	SPRING-CLIP FOR OSCILLATING WEIGHT	0.180 MM3.00

SPARE PARTS

Price List

		1			
	3135-560-3	SPRING-CLIP FOR OSCILLATING WEIGHT 0.195 MM3.00	3155-17229	DAY INDICATOR SILVERED CATA	21.00
	3135-245	SPRING FOR BALANCE STOP	3155-17212	DAY INDICATOR SILVERED CHINESE	
	3135-635	SPRING FOR CAM YOKE	3155-17206	DAY INDICATOR SILVERED DANE	21.00
	3135-301	SPRING FOR CLICK	3155-17201	DAY INDICATOR SILVERED ENGLISH	21.00
	317-16628	SPRING FOR CLICK 16628	3155-17221	DAY INDICATOR SILVERED FINL	21.00
l	3135-225	SPRING FOR SETTING LEVER	3155-17203	DAY INDICATOR SILVERED FRENCH	21.00
	3135-241	SPRING FOR YOKE1.00	3155-17205	DAY INDICATOR SILVERED GERMAN	21.00
	3135-7240	STUD	3155-17234	DAY INDICATOR SILVERED GREC	21.00
	3135-7635	STUD	3155-17219	DAY INDICATOR SILVERED HEBR	21.00
	3135-450	STUD SUPPORT	3155-17222	DAY INDICATOR SILVERED HOLL	21.00
	3135-7115	TAPPED FOOT	3155-17215	DAY INDICATOR SILVERED INDONESIAN	21.00
	3135-7120	TAPPED FOOT	3155-17204	DAY INDICATOR SILVERED ITAL	21.00
	3135-7625	TAPPED FOOT	3155-17208	DAY INDICATOR SILVERED JAPANESE	.121.00
	3135-340	THIRD WHEEL	3155-17223	DAY INDICATOR SILVERED NORV	21.00
l	3135-110	TRAIN WHEEL BRIDGE	3155-17226	DAY INDICATOR SILVERED PERS	21.00
l	3135-130	WINDING BRIDGE9.50	3155-17214	DAY INDICATOR SILVERED PORT	21.00
	3135-204	WINDING PINION	3155-17224	DAY INDICATOR SILVERED RUSS	,
	3135-201	WINDING STEM	3155-17202	DAY INDICATOR SILVERED SPANISH	21.00
	3135-633	YOKE FOR CAM3.00	3155-17207	DAY INDICATOR SILVERED SWEDISH	1
	3135-266	YOKE FOR SETTING WHEEL	3155-618	DAY JUMPER	[
	3135-217	YOKE FOR SLIDING GEAR9.50	3155-626	FINGER FOR CALENDAR	4.00
١	3135-240	YOKE FOR SLIDING PINION	3155-280	HOUR WHEEL	1
			3155-670	INTERMEDIATE DATE WHEEL	1
			3155-335	MINUTE PINION WITH CANNON PINION	1
	CALIB	ER3155	3155-5013	SCREW	N .
l	3155-270	CANNON PINION	3155-600	SEATING FOR INDICATOR ASSEMBLED	!
١	3155-645	DATE CORRECTOR	3155-360	SECOND WHEEL	
	3155-614	DATE JUMPER9.00	3155-5000	SET OF SCREWS.	1
1	3155-17110	DAY INDICATOR CHAMPAGNE ARABIC21.00	3155-635	SPRING FOR CAM YOKE.	k
	3155-17128	DAY INDICATOR CHAMPAGNE BASQ	3155-130	WINDING BRIDGE	9.50
	3155-17129	DAY INDICATOR CHAMPAGNE CATA21.00			*
	3155-17112	DAY INDICATOR CHAMPAGNE CHINESE	CATTR	ER 3175	1
	3155-17106	DAY INDICATOR CHAMPAGNE DANE		のは、日本のである。	1
1	3155-17101	DAY INDICATOR CHAMPAGNE ENGLISH21.00	3175-284	HOUR WHEEL 12H	\$
	3155-17121	DAY INDICATOR CHAMPAGNE FINL21.00	3175-280	HOUR WHEEL 24H	C .
1	3155-17103	DAY INDICATOR CHAMPAGNE FRENCH	3175-670	INTERMEDIATE DATE WHEEL	ş.
	3155-17105	DAY INDICATOR CHAMPAGNE GERMAN	3175-260	MINUTE WHEEL 24H	L
1	3155-17134	DAY INDICATOR CHAMPAGNE GREC	3175-130	WINDING BRIDGE	9.50
	3155-17119	DAY INDICATOR CHAMPAGNE HEBR			, in the second second
	3155-17122	DAY INDICATOR CHAMPAGNE HOLL21.00	CATTO	ER3185	P. Carlotte
1	3155-17115	DAY INDICATOR CHAMPAGNE INDONESIAN			
	3155-17104	DAY INDICATOR CHAMPAGNE ITAL	3185-662	CORRECTOR WHEEL	ŕ
	3155-17108	DAY INDICATOR CHAMPAGNE JAPANESE	3185-614	DATE JUMPER	? ?
	3155-17123	DAY INDICATOR CHAMPAGNE NORV	3185-625	DATE WHEEL MOUNTED	5
	3155-17126	DAY INDICATOR CHAMPAGNE PERS	3185-623	FINGER FOR DATE	
	3155-17114	DAY INDICATOR CHAMPAGNE PORT	3185-284	HOUR WHEEL 12H	(
	3155-17124	DAY INDICATOR CHAMPAGNE RUSS	3185-280	HOUR WHEEL 24H	1
1	3155-17102	DAY INDICATOR CHAMPAGNE SPANISH21.00	3185-670	INTERMEDIATE DATE WHEEL	
ļ	3155-17107	DAY INDICATOR CHAMPAGNE SWEDISH21.00	3185-660	MODULE FOR JUMPING HOURS	1
	3155-17132	DAY INDICATOR CHAMPAGNE TURC21.00	3185-600	SEATING FOR DATE INDICATOR	
	3155-17210	DAY INDICATOR SILVERED ARABIC	3185-656	WHEEL FOR JUMPING HOURS	
	3155-17228	DAY INDICATOR SILVERED BASQ21.00	3185-130	WINDING BRIDGE	9.50
-			I	1	!



CALIB	ER-4030
4030-222	AXLE FOR SETTING LEVER
4030-120	BALANCE BRIDGE
4030-429	BALANCE STAFF
4030-432	BALANCE WITH BREGUET HAIRSPRING REGULATED150.00
4030-105	BARREL AND TRAIN WHEEL BRIDGE & CROWN SEATING. 130.00
4030-307	BARREL ARBOR
4030-310	BARREL WITH ARBOR
4030-934	BOLT FOR EXTENSION PUSHER17.00
4030-503	BOLT FOR REDUCTION WHEEL
4030-8500	BRIDGE FOR CHRONOGRAPH60.00
4030-235	BRIDGE FOR MINUTE TRAIN
4030-9251	BUSH FOR INTERMEDIATE SETTING WHEEL LOWER3.50
4030-9309	BUSH FOR BARREL UPPER
4030-9310	BUSH FOR BARREL LOWER
4030-9335	BUSH FOR CENTER WHEEL UPPER
4030-9336	BUSH FOR CENTER WHEEL, LOWER
4030-98021	BUSH FOR MINUTE COUNTER, LOWER
4030-98602	BUSH FOR HOUR COUNTER, UPPER
4030-98603	BUSH FOR HOUR COUNTER, LOWER
4030-270	CANNON PINION
4030-335	CENTER WHEEL WITH CANNON PINION
4030-8000	CHRONOGRAPH WHEEL
4030-300	CLICK
4030-8080	CLUTCH
4030-8070	COLUMN WHEEL
4030-8610	CONVEYOR
4030-211	CORE + BEARING FOR CROWN WHEEL
4030-8157	COVER FOR OPERATING LEVER HOOK
4030-210	CROWN WHEEL
4030-209	CROWN WHEEL SEATING
4030-8060	DRIVING WHEEL 5.00
4030-512	DRIVING WHEEL FOR CROWN WHEEL
4030-8401	ECCENTRIC FOR CLUTCH BANKING
4030-8400	ECCENTRIC FOR CLUTCH PIVOTING
4030-8406	ECCENTRIC FOR FINGER DEPTH
4030-410	ESCAPE WHEEL
4030-116	ESCAPE WHEEL BRIDGE
4030-953-4	EXTENSION-PUSHER LONG. 1.50
4030-953-2	EXTENSION-PUSHER SHORT1.50
4030-8290	FRICTION FOR CHRONOGRAPH WHEEL
4030-8220	HAMMER
4030-8680	HOUR HAMMER
4030-8620	HOUR RECORDER BRIDGE
4030-280	HOUR WHEEL
4030-98000	IN-SETTING. 3.50
4030-251	INTERMEDIATE SETTING WHEEL
4030-9340	JEWEL FOR THIRD WHEEL, UPPER
4030-9341	JEWEL FOR THIRD WHEEL, LOWER3.50
4030-9360	JEWEL FOR SECOND WHEEL, UPPER3.50
4030-9361	JEWEL SECOND WHEEL LOW & REVERSING WHEEL UP
4000 0	& LOW
4030-9410	JEWEL FOR ESCAPE WHEEL UPPER. 3.50
4030-9411	JEWEL FOR ESCAPE WHEEL LOWER. 3.50
4030-9420	JEWEL FOR PALLET FORK, UPPER & LOWER

4030-9512	JEWEL FOR CROWN WHEEL, DRIVING WHEEL UPPER & LOWER	1.50
4030-9542	JEWEL REVERSER INTER WHEEL UP & LOW	
4030-9342	& SLID GEAR BRID	2 52
4030-98020	JEWEL MINUTE COUNTING WHEEL UPPER	
4030-98020	JEWEL SLIDING GEAR LEVER UPPER	
4030-98104	JEWEL SLIDING GEAR	
4030-8355	JUMPER FOR COLUMN WHEEL	
4030-8270	JUMPER FOR MINUTE COUNTER WITH SCREW	
4030-230	JUMPER FOR SETTING LEVER	
4030-8358	JUMPER SOLE FOR COLUMN WHEEL	
4030-8200	LOCK8	
4030-100	MAIN PLATE	
4030-311	MAINSPRING STRENGTH STANDARD	
4030-311-1	MAINSPRING STRENGTH WEAK	
4030-8020	MINUTE-COUNTING WHEEL 29	
4030-260	MINUTE WHEEL 6	
4030-8140	OPERATING LEVER. 50	
4030-570	OSCILLATING WEIGHT. 100	
4030-115	PALLET BRIDGE	
4030-421	PALLET FORK 26	
4030-419	PALLET STAFF. 2	
4030-7502	PEG. 1	
4030-305	RATCHET WHEEL 9	
4030-502	REDUCTION WHEEL	
4030-542	REVERSER INTERMEDIATE WHEEL 8	
4030-540	REVERSING WHEEL MOUNTED	
4030-425	ROLLER 6	.50
4030-5013	SCREW FOR DIAL	
4030-5105	SCREW FOR BARREL BRIDGE	
4030-5106	SCORIN BADDEL TRAIN WHEEL	
1000 0100	PALLET & ESC WHEEL BRIDGE	.50
4030-5120	SCREW FOR BALANCE BRIDGE	
4030-51497	SCREW FOR BALL BEARING	
4030-5211	SCREW FOR CROWN WHEEL CORE1	
4030-5235	SCREW FOR MINUTE TRAIN BRIDGE - SHORT1	
4030-5236	SCREW FOR MINUTE TRAIN BRIDGE - L'ONG	
4030-5241	SCREW YOKE SPRING & CONVEYOR SPRING1	
4030-5300	SCREW FOR CLICK1	
4030-5503	SCREW FOR REVOLTING WHEEL BOLT	
4030-58070	SCREW COLUMN WHEEL.	
4030-58080	SCREW FOR CLUTCH & FOR BRIDLE OF STUD SUPPORT1	
4030-58081	SCREW FOR ENDSHAKE & FOR CLUTCH ROCKER1	.50
4030-58100	SCREW SLID GEAR MIN COUNT JUMP SPRING	
	& CHRONO WH FRI.	.5(
4030-58140	SCREW FOR OPERATING LEVER	
4030-58200	SCREW LOCK 1	
4030-58220	SCREW FOR SUPPORTING SCREW FOR HAMMER1	
4030-58270	SCREW1	
4030-58320	SCREW CLUTCH SPRING	
4030-58325	SCREW SLIDING GEAR SPRING	
4030-58335	SCREW FOR OPERATING LEVER SPRING	
4030-58350	SCREW HAMMER SPRING.	
4030-58355	SCREW FOR COLUMN WHEEL JUMPER SOLE	
4030-58500	SCREW FOR CHRONO BRIDGE.	
4030-58610	SCREW FOR CONVEYOR	
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4030-586	520 SCREW	6045	RIVET	1.00
4030-586	580 SCREW FOR HOUR HAMMER1.50	56001	FOR TRAIN WHEEL BRIDGE	1.00
4030-593	SCREW FOR BOLT FOR EXTENSION PUSHER1.50	56002	SCREW CENT BRIDGE ELECT MODULE LO	NG
4030-360	SECOND WHEEL9.50		UPPER MOTOR.	1.00
4030-500	01 SET OF SCREWS FOR CHRONOGRAPH	56005-2	SCREW ELECTRONIC MODULE SHORT	1.00
4030-500	OO SET OF SCREWS FOR MOVEMENT AUTOMATIC47.00	56011-3	SCREW CONNECTING MOTOR	1.00
4030-220	SETTING LEVER9,50	56015	SCREW BATTERY SUPPORT.	1.00
4030-253	SETTING MINUTE WHEEL	6023	SECOND WHEEL	16.00
4030-250	SETTING WHEEL	56000	SET OF SCREWS.	35.00
4030-091	6 SHOCK-ABSORBER FOR BALANCE LOWER	6042	SETTING LEVER MOUNTED.	15.00
4030-091	5 SHOCK-ABSORBER FOR BALANCE UPPER	6027	SETTING WHEEL	4.50
4030-810	00 SLIDING GEAR	6028	SLIDING PINION.	8.00
4030-205	SLIDING PINION	6052	TAPPED FOOT.	1.50
4030-301	SPRING FOR CLICK	6053	TAPPED FOOT.	1.50
4030-832	20 SPRING FOR CLUTCH	6022	THIRD WHEEL	8.00
4030-872	20 SPRING FOR CONVEYOR	6001	TRAIN WHEEL BRIDGE CAL 5035.	75.00
4030-835	SPRING FOR HAMMER55,00	6003 ′	UPPER MODULE BRIDGE	65.00
4030-873	SO SPRING FOR HOUR HAMMER	6044	YOKE FOR CAM.	3.00
4030-834	5 SPRING FOR LOCK			
4030-827	7 SPRING FOR MINUTE COUNTER JUMPER4.00			
4030-833	5 SPRING FOR OPERATING LEVER	CATH	BER 5055	
4030-832	5 SPRING FOR SLIDING GEAR			
4030-241	SPRING FOR YOKE	6074	CANNON PINION	5.00
4030-453	STUD SUPPORT WITH PLATE	6073	CENTER WHEEL WITH CANNON PINION	19.00
4030-864	0 SWITCH	6072	HOUR WHEEL WITH DOUBLE TOOTHING	8.00.
4030-340	THIRD WHEEL	6076	INDICATOR SEATING.	16.00
4030-860	0 WHEEL FOR HOUR COUNTING	6075	JUMPER FOR SETTING LEVER MOUNTED	18.00
4030-204		56000-1	SET OF SCREWS.	35.00
4030-201	*	6071	UPPER MODULE BRIDGE	
4030-8180			÷	;
4030-240				. •
		CATEII	SER 650	
		ACCOUNT OF THE PARTY OF THE	METEROPOLIS METEROPOLIS ENGINEERING MANAGEMENT SERVICE AND CONTRACTOR OF THE SERVICE AND CONTRAC	·
CALI	BER 5035	824-1	ADJUSTING WASHER 100 P. THICKNESS 0.0	D1MM .20.00
		824-2	ADJUSTING WASHER 100 P. THICKNESS 0.0	02MM .20.00
6012	ADDITIONAL PRINTED CIRCUIT	824-3	ADJUSTING WASHER 100 P. THICKNESS 0.0	03MM 20.00
6014	BATTERY12.00	824-4	ADJUSTING WASHER 100 P. THICKNESS 0.0	04MM 20.00
6015	BATTERY SUPPORT	805	BALANCE BRIDGE	55.00
96021	BEARING PAD	819	BALANCE STAFF.	16.00
6013	BRIDLE FOR BATTERY11.00	818	BALANCE WITH FLAT HAIRSPRING REGULAT	ED320.00
6025	CANNON PINION	817	BANKING PIN	1.00
6002	CENTER BRIDGE	806	BARREL ARBOR.	12.00
6021	CENTER WHEEL WITH CANNON PINION19.00	801	BARREL BRIDGE	55,00
6005	ELECTRONIC MODULE	5807	BARREL CORE	6.00
6029	HANDSETTING PINION	807	BARREL WITH ARBOR AND SPRING	90.00
6024	HOUR WHEEL WITH DOUBLE TOOTHING4.50	102	BRIDLE	1.50
6016	INSULATOR	844	CANNON PINION HEIGHT 1.00MM.	20.00
96021-1	JEWEL FOR CENTER WHEEL, LOWER	844-1	CANNON PINION HEIGHT 1.12MM.	20.00
96041	JEWEL FOR PALLET & FORK UPPER & LOWER3.50	844-2	CANNON PINION HEIGHT 1.34MM	20.00
6043	JUMPER FOR SETTING LEVER MOUNTED	844-3	CANNON PINION HEIGHT 1.55MM.	
6004	LOWER MODULE BRIDGE	844-4	CANNON PINION HEIGHT 2.10MM.	
6000	MAIN PLATE CAL 5035	9812-1	CAP JEWEL UPPER	
6026	MINUTE WHEEL	809	CENTER WHEEL WITH CANNON PINION	
6011	MOTOR	834	CLICK	•
6041	PALLET FORK CAL. 5035	834-1	CLICK	
6051	PIN	9812	COMBINED IN-SETTING FOR ESCAPE WHEEL	
		9012	COMPINED IIA-951 HIAR LOW ESCHAE MHEFT	_ Urren 5.50



CAUBER 650 CONTINUED				
832	CORE FOR CROWN WHEEL			
831	CROWN WHEEL			
827	END-PLATE FOR BALANCE LOWER13.00			
826	END-PLATE FOR BALANCE UPPER			
815	ENTRY PALLET			
812	ESCAPE WHEEL39.00			
803	ESCAPE WHEEL BRIDGE			
816	EXIT PALLET			
845	HOUR WHEEL HEIGHT 0.50MM9.50			
845-1	HOUR WHEEL HEIGHT 0.58MM9.50			
845-2	HOUR WHEEL HEIGHT 0.68MM9.50			
845-3	HOUR WHEEL HEIGHT 0.94MM9.50			
845-4	HOUR WHEEL HEIGHT 1.44MM9.50			
821	IMPULSE PIN			
841	INTERMEDIATE SETTING WHEEL			
9818	JEWEL FOR BALANCE UPPER/LOWER3.50			
9809-1	JEWEL FOR CENTER WHEEL LOWER			
9809	JEWEL FOR CENTER WHEEL UPPER			
9812-3	JEWEL FOR ESCAPE WHEEL LOWER			
9813	JEWEL FOR PALLET FORK UPPER/LOWER			
9810-1	JEWEL FOR THIRD & SECOND WHEEL LOWER			
9810	JEWEL FOR THIRD & SECOND WHEEL UPPER			
800	MAIN PLATE			
808	MAINSPRING STRENGTH-STANDARD. 18.00			
808-1	MAINSPRING STRENGTH-WEAK			
842	MINUTE WHEEL 11.00			
843	MINUTE WHEEL STUD. 1.50			
804	PALLET BRIDGE 47.00			
813	PALLET FORK			
814	PALLET STAFF			
833	RATCHET WHEEL			
825	REGULATOR			
820	ROLLER. 13.00			
162	SCREW FOR BRIDLE. 1.00			
5818	SCREW FOR BALANCE			
5801	SCREW FOR BRIDGES. 200			
5841	SCREW FOR CASE 2.00			
5841-1	SCREW FOR CASE (SPECIAL). 2.00			
5834	SCREW FOR CLICK 200			
5832	SCREW FOR CROWN WHEEL CORE			
5827	SCREW FOR END-PLATE LOWER. 2.00			
5826	SCREW FOR END-PLATE UPPER			
5804	SCREW FOR PALLET BRIDGE. 2.00			
5833	SCREW FOR RATCHET WHEEL 2.00			
5842	SCREW FOR RING. 2.00			
5836	SCREW FOR SETTING LEVER. 2.00			
5837	SCREW FOR SETTING LEVER JUMPER			
000.	& YOKE SPRING & DIAL			
5823	SCREW FOR STUD. 2.00			
811	SECOND WHEEL 17.00			
5800	SET OF SCREWS. 47.00			
836	SETTING LEVER. 11.00			
837	SETTING LEVER JUMPER			
840	SETTING WHEEL 5.50			
U+U	OLI 183G WHEEL			

		I
830	SLIDING PINION.	
835	SPRING FOR CLICK	1.00
9812-2	SPRING UPPER.	250
810	THIRD WHEEL	17.00
802	TRAIN WHEEL BRIDGE	70.00
829	WINDING PINION	
828	WINDING STEM THREAD 0.70MM	7.00
828-1	WINDING STEM THREAD 0.80MM	7.00
838	YOKE FOR SLIDING PINION	t.
839	YOKE SPRING.	6.50
CALIBI	JR 651	*
852	BALANCE BRIDGE	
859	BALANCE STAFF	16.00
858	BALANCE WITH FLAT HAIRSPRING REGI	JLATED 200.00
857	BANKING PIN	1.00
863	BARREL WITH ARBOR AND SPRING	90.00
9858-5	CAP JEWEL LOWER	1.50
9858-4	CAP JEWEL UPPER	1.50
864	CENTER WHEEL WITH CANNON PINION	
	HEIGHT 1.12MM	36.00
854	ESCAPE WHEEL	1
9858-3	IN-SETTING LOWER	6.50
9858-2	IN-SETTING UPPER.	6.50
850	MAIN PLATE	280.00
853	MAINSPRING STRENGTH-STANDARD	i
853-1	MAINSPRING STRENGTH-WEAK	18.00
855	PALLET FORK	t.
856	PALLET STAFF.	ŀ •
861	REGULATOR.	ŧ
860	ROLLER	ļ
5862	SCREW FOR STUD.	2.00
866	SECOND WHEEL	ř
5850	SET OF SCREWS.	47.00
9858-1	SHOCK-ABSORBER FOR BALANCE LOW	
9858	SHOCK-ABSORBER FOR BALANCE UPP	
9858-7	SPRING LOWER.	
9858-6	SPRING UPPER.	2.50
862	STUD SUPPORT.	i
865	THIRD WHEEL	
851	TRAIN WHEEL BRIDGE	
		•
CALIBI	R 6620	
6620-800	BATTERY.	11.00
6620-749	BATTERY CLAMP.	7.00
6620-245	BRAKE FOR ROTOR.	
6620-170	BRIDGE FOR ELECTRONIC MODULE	
6620-746	BRIDLE FOR BATTERY (-).	
6620-335	CENTER WHEEL WITH CANNON PINION.	
6620-730	COIL	
6620-761	}	
	ELECTRONIC MODULE.	
314-6622	ENLARGEMENT RING CE REF 6622	24.01

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1	314-6623	ENLARGEMENT RING CE REF 6623
	314-6633	ENLARGEMENT RING CE REF 6633
	6620-201	HANDSETTING STEM
	6620-0957	INSULATOR FOR BATTERY
	6620-385	INTERMEDIATE WHEEL
	6620-9320	JEWEL CENTER WHEEL UP THIRD WHEEL
		INTER WH & ROTOR
	6620-9321	JEWEL CENTER WHEEL - LOWER
	6620-230	JUMPER FOR SETTING LEVER6.50
	6620-248	LEVER FOR ROTORBRAKE
	6620-735	MAGNETIC SCREEN12.00
	6620-100	MAIN PLATE
	6620-700	ROTOR
	6620-5110	SCREW TRAIN BRIDGE, BRIDLE, BATERY CLAMP
		& MAG SCR1.00
	6620-5170	SCREW BRIDLE FOR ELECTRONIC MODULE
I	6620-5245	SCREW FOR ROTOR BRAKE
I	6620-5000	SET OF SCREWS
I	6620-220	SETTING LEVER
	6620-205	SLIDING PINION
I	6620-241	SPRING FOR YOKE
	6620-710	STATOR
	6620-7110	TAPPED FOOT
I	6620-7700	TAPPED FOOT3.00
Į	6620-340	THIRD WHEEL
I	6620-110	TRAIN WHEEL BRIDGE
1		
l		
l	CALIB	ER722
I	122-3B	BALANCE BRIDGE
į		
١	722B	BALANCE WITH BREGUET HAIRSPRING REGULATED130.00
	722B 6610B	BALANCE WITH BREGUET HAIRSPRING REGULATED130.00 SPRING FOR PROTECTING THE HAIRSPRING2.50
	6610B	SPRING FOR PROTECTING THE HAIRSPRING
	6610B	SPRING FOR PROTECTING THE HAIRSPRING
	6610B	SPRING FOR PROTECTING THE HAIRSPRING
	6610B CALIB 8720D	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 CONVEYOR SPRING. 1.50
1,000	6610B CALES 8720D 100D	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER 722-1 CONVEYOR SPRING. 1.50 MAIN PLATE
1.63,000	6610B CALEB 8720D 100D 58610-1D	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER 722:1 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00
	6610B CALEB 8720D 100D 58610-1D 58610D	ER 722:1 2.50 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00
	6610B 6610B 8720D 100D 58610-1D 58610D 58720D	CR 722-1 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 • SCREW FOR CONVEYOR SPRING. 1.00
	6610B 6610B 8720D 100D 58610-1D 58610D 58720D 5758-1D	ER722-1 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR SPRING. 1.00 SET OF SCREWS FOR HOUR RECORDER. 24.00
	6610B 6610B 8720D 100D 58610-1D 58610D 58720D	CR 722-1 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 • SCREW FOR CONVEYOR SPRING. 1.00
	6610B 6610B 8720D 100D 58610-1D 58610D 58720D 5758-1D	ER722-1 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR SPRING. 1.00 SET OF SCREWS FOR HOUR RECORDER. 24.00
	6610B CALFR 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER7221 CONVEYOR SPRING. 1.50 MAIN PLATE 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR 1.00 SCREW FOR CONVEYOR 1.00 SET OF SCREWS FOR HOUR RECORDER 24.00 SET OF SCREWS FOR WATCH MOVEMENT 24.00
	6610B CALFR 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D	ER722-1 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR SPRING. 1.00 SET OF SCREWS FOR HOUR RECORDER. 24.00
The state of the s	6610B CALFR 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER7221 CONVEYOR SPRING. 1.50 MAIN PLATE 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR 1.00 SCREW FOR CONVEYOR 1.00 SET OF SCREWS FOR HOUR RECORDER 24.00 SET OF SCREWS FOR WATCH MOVEMENT 24.00
	6610B CALEB 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D	CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR 1.00 SCREW FOR CONVEYOR 1.00 SCREW FOR CONVEYOR 24.00 SET OF SCREWS FOR HOUR RECORDER 24.00 SET OF SCREWS FOR WATCH MOVEMENT 24.00
S. A. C. C. C. C. C. C. C. C. C. C. C. C. C.	6610B CALFR 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER 722 1
N. A. C. C. C. C. C. C. C. C. C. C. C. C. C.	6610B CALTB 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D CALTB 122-3E 722E	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER7221 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR SPRING. 1.00 SET OF SCREWS FOR HOUR RECORDER 24.00 SET OF SCREWS FOR WATCH MOVEMENT. 24.00 ER 727 BALANCE BRIDGE 25.00 BALANCE WITH BREGUET HAIRSPRING REGULATED. 130.00
	6610B CALEB 8720D 100D 58610-1D 58610D 58720D 5758-1D 5758D CALEB 122-3E 722E 180E	CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR. 1.00 SET OF SCREWS FOR HOUR RECORDER 24.00 SET OF SCREWS FOR WATCH MOVEMENT. 24.00 ER 727 BALANCE BRIDGE 25.00 BALANCE WITH BREGUET HAIRSPRING REGULATED. 130.00 BARREL WITH ARBOR 14.00
	6610B CALIB 8720D 100D 58610-1D 58610D 5758-1D 5758-1D 5758D CALIB 122-3E 722E 180E 705E	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER722:1
	6610B 8720D 100D 58610-1D 58610D 5758-1D 5758-1D 5758D 122-3E 722E 180E 705E 100E	ER7221 CONVEYOR SPRING. 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR 1.00 SCREW FOR CONVEYOR 1.00 SCREW FOR CONVEYOR 2.00 SET OF SCREWS FOR HOUR RECORDER 24.00 SET OF SCREWS FOR WATCH MOVEMENT 24.00 ER727 BALANCE BRIDGE 25.00 BALANCE WITH BREGUET HAIRSPRING REGULATED 130.00 BARREL WITH ARBOR 14.00 ESCAPE WHEEL 14.00 MAIN PLATE 130.00
	6610B 8720D 100D 58610-1D 58610D 5758-1D 5758-1D 5758-1D 5758-1D 122-3E 722E 180E 705E 100E 770E	SPRING FOR PROTECTING THE HAIRSPRING. 2.50 ER722-1 1.50 MAIN PLATE. 130.00 PIVOTING SCREW FOR CONVEYOR. 1.00 SCREW FOR CONVEYOR SPRING. 1.00 SET OF SCREWS FOR HOUR RECORDER. 24.00 SET OF SCREWS FOR WATCH MOVEMENT. 24.00 ER727. BALANCE BRIDGE. 25.00 BALANCE WITH BREGUET HAIRSPRING REGULATED. 130.00 BARREL WITH ARBOR. 14.00 ESCAPE WHEEL. 14.00 MAIN PLATE. 130.00 MAINSPRING STRENGTH-STANDARD. 8.00

AAEE	SETTING LEVER JUMPER
445E 3090E	SHOCK-ABSORBER FOR BALANCE UPPER 6.50
365E	STUD SUPPORT
3001	1
	<u> </u>
CAUR	ER 70A
122-1A	BALANCE BRIDGE25.00
723A	BALANCE STAFF
722A	BALANCE WITH BREGUET HAIRSPRING REGULATED130.00
710-1A	BANKING PIN
58720-1A	BANKING SCREW FOR CONVEYOR SPRING1.00
5752A	BANKING SCREW FOR DIAL
5410A	BANKING SCREW FOR WINDING PINION1.00
195A	BARREL ARBOR
105A	BARREL BRIDGE 40.00
180A	BARREL WITH ARBOR
111	BRIDLE
245A	CANNON PINION HEIGHT 3.65MM
373A	CAP JEWEL UPPER AND LOWER
205A	CENTER WHEEL WITH CANNON PINION
8000A	CHRONOGRAPH WHEEL SMALL HEART 30 MIN11.00
425A	CLICK 6.00
8080A	CLUTCH MOUNTED. 20.00
8791A	CONVEYOR BANKING ECCENTRIC
8610A	CONVEYOR MOUNTED. 12.00
8720A	CONVEYOR SPRING. 1.50
420A	CROWN WHEEL
423A	CROWN WHEEL CORE
8060A	DRIVING WHEEL 4.00
8401A	ECCENTRIC FOR CLUTCH BANKING. 2.00
8400A	ECCENTRIC FOR CLUTCH PIVOTING
8406A	ECCENTRIC FOR FINGER DEPTH. 2.00
646A	ENTRY PALLET. 2.50
705A	ESCAPE WHEEL 14.00
647A	EXIT PALLET. 2.50
499A	FOIL 100 P
8290A	FRICTION FOR CHRONOGRAPH WHEEL 3.00
8220A	HAMMER MOUNTED. 12.00
8620A	HOUR-COUNTING WHEEL BRIDGE
8760A	HOUR-COUNTING WHEEL FRICTION SPRING
8630A	HOUR COUNTER DRIVING PINION
8681A	HOUR HAMMER COVER. 16.00
8680-1A	HOUR HAMMER MOUNTED
8780A	HOUR HAMMER OPERATING LEVER ECCENTRIC
8740A	HOUR HAMMER OPERATING LEVER SPRING
255A	HOUR WHEEL HEIGHT 2.60MM
453A	INTERMEDIATE SETTING WHEEL
8530A	JEWEL FOR CHRONO.WHEEL UP
	-& MINCOUNTING WHEEL UP
616A	JEWEL FOR ESCAPE WHEEL LOW.
	& PALLET STAFF UP/LOW
615A	JEWEL FOR ESCAPE WHEEL UPPER
611A	JEWEL FOR SECOND WHEEL LOWER. 3.50
610A ·	JEWEL FOR SECOND WHEEL UPPER

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CALIBER	72A CONTINUED.	1
506A	JEWF FOR THE DO NOT THE	
605A	JEWEL FOR THE TOWER	1
372A	THE UPPER	
	IN-SETTING UPPER AND LOWER	1
	BOWIFER FOR COLUMN WHEEL	
	DOWNER FUR MINUTE COUNTER	Ţ
	LOCK	ł
	MAIN PLATE	
770A	MAINSPRING STRENGTH-STANDARD8.00	1
770-1A	MAINSPRING STRENGTH-WEAK	1
8020A	MINUTE-COUNTING WHEEL 30 MIN	ļ
260A		
260-1A		1
8140A		1
125A		1
710A		-
714A		
8070A		
302A		-
730A		-
5121A		- [
0.000.		
5105-1A	- 1	
5430A	SCREW FOR CLICK SPRING	
58080A	SCREW FOR CLUTCH	
58070A	SCREW FOR COLUMN WHEEL	
58700A	SCREW FOR CONNECTING ROD	
58610A	SCREW FOR CONVEYOR AND CONVEYOR SPRING	
58750A	SCREW FOR CONVEYOR WHEEL BRIDLE	
5423A	SCREW FOR CROWN WHEEL CORE	
5750A	SCREW FOR DIAL	
5145A	SCREW FOR DIAL REST1.00	
58350A	SCREW FOR HAMMER SPRING	
58760A		
58680A		
58200A		
58345A		
58270A		
58140A		
58335A		
5125A		
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l .		
5440A		
	OFFICE MAJERI	
225A	SECOND WHEEL	
225A 5755-1A 5755-2A	SET OF SCREWS FOR HOUR RECORDER	
	506A 505A 505A 505A 505A 505A 505A 505A 505A 500A 500A 500A 500A 500A 500A 5105-1A 58270-1A 5105-1A 58270-1A 5105-1A 58290A 5425A 5430A 5800	JEWEL FOR THIRD WHEEL LOWER 3.50 JEWEL FOR THIRD WHEEL UPPER 3.50 JEWEL FOR THIRD WHEEL UPPER 3.50 JUMPER FOR COLUMN WHEEL 8.00 JUMPER FOR COLUMN WHEEL 8.00 JUMPER FOR MINUTE COUNTER 12.00 LOCK 8.00 JUMPER FOR MINUTE COUNTER 130.00 MAN PLATE 130.00 MAN PLATE 130.00 MAN SPRING STRENGTH-STANDARD 8.00 MINUTE WHEEL STUD 8.00 MINUTE WHEEL STUD 1.150 MINUTE WHEEL STUD 1.150 MINUTE WHEEL STUD 1.100 JESA PALLET BRIDGE 1.600 THAN PALLET FORK 2.500 MOO PERATING LEVER MOUNTED 1.100 JESA PALLET STAFF 2.00 MOO PILLAR WHEEL 6.50 MOO PILLAR WHEEL 6.50 SOZOA REGULATOR 9.50 THAN SCREW FOR BALANCE BRIDGE 1.100 SEZYO-1A SCREW FOR BALANCE BRIDGE 1.100 SEZYO-1A SCREW FOR BARINGH FOR MINUTE COUNTER JUMPER 1.00 SEZYO-1A SCREW FOR BARINGH FOR MINUTE COUNTER JUMPER 1.00 SEZYO-1A SCREW FOR BARINGH FOR MINUTE COUNTER JUMPER 1.00 SEZYO-1A SCREW FOR CLICK 1.100 SEZYO-1A SCREW FOR CLICK 9PRING 1.100 SEZYO-1A SCREW FOR CLICK SPRING 1.100 SEZYO-1A SCREW FOR CONVEYOR AND CONVEYOR SPRING 1.00 SEZYO-1A SCREW FOR CONVEYOR WHEEL BRIDLE 1.00 SEZYO-1A SCREW FOR CONVEYOR WHEEL SIDLE 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DOWNE ON WHEEL SPRING 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR DIAL REST 1.00 SEZYO-1A SCREW FOR PALLET BRIDGE 1.00 SEZYO-1A SCREW FOR PALLET BRIDGE 1.00 SEZYO-1A SCREW FO

44	13A	SELTING LOVED	
44	15A	SETTING LEVER	9.50
45	50A	THE THE JUMPER	0.00
37	71A	OFFIRM WHEEL	4 50
37	70A	SHOCK-ABSORBER FOR BALANCE LOWER	6.50
в.	100A	SHOCK-ABSORBER FOR BALANCE UPPER.	6.50
4(07A	SLIDING GEAR MOUNTED 30 MIN	26.00
3	74A	SUDING PINION.	6.00
4:	30A	SPRING (ELASTOR) UPPER AND LOWER.	1.00
8	320A	SPRING FOR CLUTCH.	1.00
8	350A	SPRING FOR HAMMER.	6.50
8	345A	SPRING FOR LOCK	6.50
8	335A	SPRING FOR OPERATING LEVER.	
8	325A	SPRING FOR SLIDING GEAR.	
4	40A	SPRING FOR YOKE.	
3	74-1A	SPRING WITH AXLE (FLECTOR) UPPER AND LOWER	
8	221A	STUD FOR HAMMER.	
ε	3102A	STUD FOR SLIDING GEAR.	
ε	3640A	SWITCH.	7.50
2	210A	THIRD WHEEL	6.00
•	110A	TRAIN WHEEL BRIDGE.	49.00
1	3600A	WHEEL FOR HOUR COUNTING	6.50
	401A	WINDING STEM.	2.50
;	B180A	YOKE FOR FLY-BACK	5.00
	435A	YOKE FOR SLIDING PINION.	4.00
	e veri	IDD 750	
	CATTI	ER 750	
	908	BALANCE BRIDGE	
	908 932	BALANCE BRIDGE BALANCE STAFF.	12.00
	908 932 930	BALANCE BRIDGE	12.00 360.00
	908 932 930 911	BALANCE BRIDGE	12.00 360.00 13.00
	908 932 930 911 902	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE	
	908 932 930 911 902 910	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL CORE	
	908 932 930 911 902 910 912	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL CORE. BARREL WITH ARBOR AND SPRING.	
	908 932 930 911 902 910 912 970	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL CORE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM.	
	908 932 930 911 902 910 912 970 9931-2	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL CORE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM.	
	908 932 930 911 902 910 912 970	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL CORE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM.	
	908 932 930 911 902 910 912 970 9931-2 9920-1	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL CORE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL CORE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9330-2 916	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9330-2 916	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL LOWER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CORE FOR CROWN WHEEL.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916 953 9920 951	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9330-2 916 953 9920 951 950	BALANCE BRIDGE BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE BARREL CORE BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916 953 9920 951 950 927 920 906	BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL ESCAP	
	908 932 930 911 902 910 912 970 9931-2 9930-2 916 953 9920 951 950 927 920 906 928	BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESCAPE WHEEL ESTAPE ESCAPE WHEEL ESCAPE WHEEL ESTAPE ESTAPE ESCAPE WHEEL ESTAPE ESTAPE ESCAPE WHEEL ESTAPE ESTAPE ESCAPE WHEEL ESTAPE ESTAPE ESTAPE ESCAPE ESTAPE ESTAPE ESTAPE ESCAPE ESTAPE ESCAPE ESTAPE ESCAPE ESTAPE ESCAPE ESTAPE ESTAPE ESCAPE ESTAPE ESTAPE ESCAPE ESTAPE ESTAPE ESCAPE ESCAPE ESTAPE	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916 953 9920 951 950 927 920 906 928 975	BALANCE STAFF. BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL BRIDGE. EXT PALLET. HOUR WHEEL HEIGHT 0.87MM.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916 953 9920 951 950 927 920 906 928 975 9931-1	BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL BRIDGE. EXT PALLET. HOUR WHEEL HEIGHT 0.87MM.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916 953 9920 951 950 927 920 906 928 975 9931-1 9930-1	BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL. ESCAPE WHEEL. HOUR WHEEL HEIGHT 0.87MM. IN-SETTING LOWER. IN-SETTING UPPER.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9330-2 916 953 9920 951 950 927 920 906 928 975 9931-1 9930-1 9930-1	BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL BRIDGE. EXIT PALLET. HOUR WHEEL HEIGHT 0.87MM. IN-SETTING LOWER. IN-SETTING UPPER. IN-SETTING UPPER.	
	908 932 930 911 902 910 912 970 9931-2 9920-1 9930-2 916 953 9920 951 950 927 920 906 928 975 9931-1 9930-1	BALANCE STAFF. BALANCE WITH FLAT HAIRSPRING REGULATED. BARREL ARBOR. BARREL BRIDGE. BARREL WITH ARBOR AND SPRING. CANNON PINION HEIGHT 1.45MM. CAP JEWEL LOWER. CAP JEWEL UPPER. CAP JEWEL UPPER. CENTER WHEEL WITH CANNON PINION HEIGHT 1.45MM. CLICK. COMBINED IN-SETTING FOR ESCAPE WHEEL UPPER CROWN WHEEL. ENTRY PALLET. ESCAPE WHEEL. ESCAPE WHEEL. HOUR WHEEL HEIGHT 0.87MM. IN-SETTING LOWER. IN-SETTING UPPER.	

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	9916	JEWEL FOR CENTER WHEEL UPPER	24-603-9	CROWN OYSTER 18KW.	34.00
	9921	JEWEL FOR ESCAPE WHEEL LOWER	24-603-8	CROWN OYSTER 18KY. /6 200 CAS	25.00
	9925	JEWEL FOR PALLET FORK UPPER/LOWER3.50	24-603-0	CROWN OYSTER ST.	14.00
	9918	JEWEL FOR SECOND WHEEL UPPER	24-700-8	CROWN OYSTER 18KY.	50.00
	9917-1	JEWEL FOR THIRD WHEEL & SECOND WHEEL LOWER3.50	24-700-0	CROWN OYSTER ST.	24.00
	9917	JEWEL FOR THIRD WHEEL UPPER	24-702-8	CROWN OYSTER 18KY.	50.00
	900	MAIN PLATE	24-702-0	CROWN OYSTER ST.	
	913	MAINSPRING STRENGTH-STANDARD9.50	24-703-8	CROWN OYSTER 18KY.	r
	966	MINUTE TRAIN BRIDGE	24-703-0	CROWN OYSTER ST.	
	964	MINUTE WHEEL 7.50	24-5330	_	
	965	MINUTE WHEEL STUD. 2.00	97-3300	,	
	962	MOTION WORK SETTING WHEEL	CASE	TIRES	
	907	PALLET BRIDGE 27.00			
	925	PALLET FORK 28.00	24-5320	TUBE OYSTER ST.	6.00
	926	PALLET STAFF. 3.00	24-5330-0	TUBE OYSTER ST	16.00
	938		24-5330-8	TUBE OYSTER 18KY.	25.00
		PLATE FOR HAIRSPRING STUD9.50	24-5330-9	TUBE OYSTER 18KW	25.00
	952	RATCHET WHEEL 12.00	24-6010	TUBE OYSTER ST.	6.00
		REGULATOR	24-6020	TUBE OYSTER ST.	6.00
	933	ROLLER	24-7000	TUBE OYSTER ST.	7.50
	5904	SCREW FOR BRIDGE	24-7020	TUBE OYSTER ST.	7.50
	5990	SCREW FOR CASING. 1.50	24-7030-0	TUBE OYSTER ST	25.00
	5938	SCREW FOR HAIRSPRING STUD PLATE	24-7030-8	TUBE OYSTER 18KY	55.00
	5907	SCREW FOR PALLET BRIDGE	14-533	10-02 16000 Casett	6 7/2
	5955	SCREW FOR SETTING LEVER	21		m Z
	5956	SCREW FOR YOKE SPRING MIN.BRIDGE	PUSHE	RS SMALL SMALL	W/
		& SET.LEV.JUMPER			
	918	SECOND WHEEL	24-P3-8	PUSHER COMPLETE 18KY 6238 6239 6264	
	905	SECOND WHEEL BRIDGE	24-P3-0	PUSHER COMPLETE ST 6238 6239 6264	
	5900	SET OF SCREWS	24-P302-8	PUSHER COMPLETE 18KY 6263 6265	
	955	SETTING LEVER	24-P302-0	PUSHER COMPLETE ST 6240 6263 6265 7149 71	
	956	SETTING LEVER JUMPER		7169 9420 9421 9430 79180 79260 79270 79280.	
	960	SETTING WHEEL (SMALL)	24-P402-8	PUSHER COMPLETE 18KY 16518 16523 16528.	
	963	SETTING WHEEL STUD	24-P402-0	PUSHER COMPLETE ST 16520.	85.00
	9931 1	SHOCK-ABSORBER FOR BALANCE LOWER21.00	Ì		
	9930	SHOCK-ABSORBER FOR BALANCE UPPER			
	948	SLIDING PINION	VALVE		-
	954	SPRING FOR CLICK	24-V53	VALVE 16600 16660	27.00
	9931-3	SPRING LOWER	24-V50	VALVE 1665.	8.50
	9920-2	SPRING UPPER			•
	9930-3	SPRING UPPER1.00	L		
!	939	STUD SUPPORT25.00	CRYST	AIS	
	917	THIRD WHEEL			
	904	TRAIN WHEEL BRIDGE55.00	1	SAPPHIRE, LADIES' OYSTER WITH ONE GASKET.	_
	947	WINDING PINION	1	SAPPHIRE, MID-SIZE OYSTER WITH ONE GASKET	T
	945	WINDING STEM		SAPPHIRE, MEN'S OYSTER WITH ONE GASKET	60.00
	957	YOKE FOR SLIDING PINION	1	SAPPHIRE, CELLINI	rice on request
	958	YOKE SPRING6.50		ACRYLATE, OYSTER CYCLOPS	15.00
				ACRYLATE, OYSTER TROPIC	13.00
				OTHER DRESS CRYSTALS	rice on request
	YSTOD	R-CROWNS		*	
	24-530-9	CROWN OYSTER 18KW34.00	WACE	ERS/(GASKETS)	
	24-530-8	CROWN OYSTER 18KY			
	24-530-0	CROWN OYSTER ST14.00	1	CASE BACK, FLAT.	2.00
	24-600-9	CROWN OYSTER 18KW34.00	1	CASE BACK, ROUND.	2.00
	24-600-8	CROWN OYSTER 18KY25.00		CROWN OR TUBE	1.00
	24-600-0	CROWN OYSTER ST	}	SAPPHIRE CRYSTAL	2.00
	-		•	The state of the s	



SPARE PARTS

Ordering Instructions and Policy Statements

Ordering Instructions for Spare Parts

In order to process and deliver your order promptly, it is essential that the order form be filled out completely and accurately. When ordering Rolex spare parts, please be sure to include the following information:

- Your full name, your trade or company name, your full address, your purchase order number, the date of your order and your Rolex account number, if you have one.
- 2) The quantity of each part requested.
- 3) The part reference number ordered.
- 4) The caliber reference number.
- 5) The full description of the item(s) being ordered.
- 6) Orders should be faxed to the number indicated on the Spare Parts Order Form. Phone orders are limited to 5 items maximum and require additional time for shipping.
- 7) When ordering case part and hands include Model no.

Note: Watches sold with an acrylate crystal cannot be converted to synthetic sapphire crystal. Such alterations may compromise the pressure-proof qualities of the Oyster case and thus void the warranty.

Orders are subject to review and acceptance by Rolex Watch U.S.A., Inc. ("Rolex"). Orders will be deemed accepted only upon shipment. Orders will be processed and shipped based on availability. All spare parts ordered are not for resale.

Procedures for Reporting Missing Items

Invoiced items(s) claimed as not received with the shipment must be reported in writing within 10 days of receipt of the order with a copy of the invoice attached. Your claim will be reviewed accordingly. Rolex reserves the right to allow or disallow any such claims.

Non-Authorized Use of Rolex Trademarks

It should be noted that the use of Rolex trademarks, logos or the Rolex name on materials (such as catalogs, malling lists, fax cover sheets, brochures, yellow page directories, advertisements, visiting cards, envelopes, etc.) is prohibited without prior written approval by Rolex.

Use of computer bulletin boards, Internet sites, or other media to promote resale of spare parts is prohibited.

Unauthorized use of Rolex trademarks and/or the Rolex name could result in legal action.

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