

## Price is always for one unit unless otherwise stated

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1. ROTOR PARTS - ROLEX	ROLEX	TUDOR
Calibers 1030-1055-1065-1080-1120-1130-1530-2030-2035		100011
3035-3055		
2012년 이 마이트 전투자 (Parket) 전 12 12 12 12 12 12 12 12 12 12 12 12 12		
Bridge for selfwinding mechanism or automatic framework	\$35.00	\$
Rotor bearing	8.50	
Sole of self-winding mechanism	8.75	
Rotor with riveted axle (1030)	16.00	
Rotor weight with riveted axle	24.00	
Rotor axle	4.00	
Winding-up wheel	5.00	
Rotor bolt	2.50	
Reversing wheel mounted with clicks (1030) Reversing wheel mounted (complete)	12.50 12.00	
Driver or reversing wheel only	6.00	
Intermediate wheel No. 1 or No. 2	5.00	
Rotor bolt axle	2.50	
Gib (Clavette)	2.50	
Sole Spacer	2.20 5.00	••••
Jewel for rotor wheels	2.75	
Rotor unit complete	97.00	
ROTOR PARTS — TUDOR		
Driving gear for rachet wheel		3.00
Paul winding wheel complete (with or without		0.00
pinion)		7.00
Axle for oscillating weight, rotor weight bearing		3.75
Rotor bushing		2.50
Oscillating weight or rotor		20.00 12.00
Upper bridge		13.00
Gib rotor cock or rotor bolt		1.50
Breguet spring		1.30
Stop click		3.00 3.50
Breguet winding pinion		2.50
Reverser (1410)		3.75
Setting wheel of reverser (1410)		1.50
Transmission wheel or reduction gear		3.50
Bearing wheel for oscillating weight (2461)		3.00
Bolt for pawl winding wheel (2461)		2.50
Sole (390)		2.50
Winding-up wheel		3.75
Rotor bolt stem (390)		2.50 4.25
Driver (390)		3.00
Click, prong (390)		1.50
Rotor weight (390)		11.00
Bridge for selfwinding mechanism (390) (auto frame)		17.00
Bearing for rotor weight with riveted axle (390)		11.00
Jewel for rotor arbor (2461-2482)		5.00
2. BALANCE & ESCAPEMENT		
Escape wheel, all calibers	0.00	6.00
Pallet Complete, all calibers	9.00	12.00
Pallet staff	3.00	2.50
Balance complete with hairspring, flat or brequet	55.00	35.00
Balance staff (3 per package)	9.50	7.25
Collet	1.50 1.50	1.25 1.25
Roller complete	5.50	3.75
2 EDAME PARDEL & MAINERPING	-	
3. FRAME, BARREL & MAINSPRING	05.00	20.00
Mainplate	65.00 21.00	30.00 12.00
Train wheel bridge	24.00	14.50
Barrell arbor	4.50	3.00
Barrell complete without mainspring	11.00	7.25
Pallet cock	9.50	6.00 8.50
Minute wheel cock	3.50	1.75
Center wheel cock	3.50	2.50
Bearing plate for sweep second wheel		5.50
Mainspring, unbreakable	5.00	3.50
장마하기도 사용하면 없다고 하는 그리고 있다. 이번 그런 전략에 가장 생활하는 그는 것이 없었다.		

				[18] [18] [18] [18] [18] [18] [18] [18]		
					POLEY	TUDOR
		ROLEX	TUDOR			
	Mainspring automatic, unbreakable	\$ 5.50	\$ 4.00	Calendar wheel or driving wheel for date star	\$ 5.00	\$
	All screws (5 of same in package)	5.50	4.50	Calendar wheel or driving wheel for date star,		
	Set of screws for 1 movement	10.00		GMT-1065-1565-2035-3035	9.50	
	Jewel or bushing for barrel bridge	3.75		Date jumper or day jumper	6.50	
	bewel of bushing for built bridge.	5.75		Calendar ring or indicator seating	8.50	
				Date star	4.00	
	A MILEEL & DIMION			Calendar yoke	3.75	
	4. WHEEL & PINION				3.00	
	Wig-Wag Pinion	3.00		Calendar yoke spring	3.50	
	Center wheel with cannon pinion, sweep or			Double toothing hour wheel		••••
	regular second	12.00	9.00	24-hour wheel	3.00	
	Third wheel	6.00	4.25	Cam with cannon	5.00	
	Fourth wheel	6.00	4.25	Star impulse finger	3.00	••#
	Minute wheel		2.50	Day check spring	4.25	
	Minute wheel			Star Unit	10.00	
	Cannon pinion	5.00	2.50	Day-date calendar disc	14.00	12.00
	Hour wheel	3.50	2.50	Calendar wheel nut	1.75	
	Sweep second or driving wheel	4.00	3.00	Calendar wheel not	1.75	
	Sweep second pinion	5.00	3.00	Calendar wheel post	1.75	•••
	Intermediate wheel	3.00	3.00			
	Cannon pinion with driving wheel (Tudor)		3.00			
	Bushing for center wheel	3.50				
	Great wheel (off center-center wheel)	10.00	•••	8. CALENDAR SPARE PARTS — TUDOR		
1			••••	Star wheel		3.50
	Minute pinion w/cannon pinion	5.00	••••	Date wheel		2.40
						2.40
		105		Date jumper		And the second s
	5. PLATE, REGULATING & SHOCK-RESISTING DEV	ICE		Hour wheel	١	2.40
	Upper endpiece, steel	4.75		Calendar ring		2.40
	Upper endpiece, nickel	7.10	2.75	Intermediate date wheel (Cal. 2403)		2.40
	Regulator, flat or breguet	6.00	3.75	Date jumper spring (Cal. 2403)		1.40
	Upper cap jewel with endpiece, steel		2.75	Date jumper guard (Cal. 2403)		1.75
		4.00				
	Upper cap jewel with endpiece, nickel	3.00	2.75			
	Lower cap jewel with endpiece (figure 8)	3.00				
	Stud cover (stud lid)	2.75		A CHRONOCRADU CRADE DARTO		
	"Shockresisting" device, upper or lower complete	9.00		9. CHRONOGRAPH SPARE PARTS		
	Locking fork for shockresisting device	1.25	1.25	a. Chronograph with minute recorder		
	Stud holder	9.50		Chronograph runner, mounted	11.75	
	Balance or train wheel jewel (not shockresist)	3.00	3.00	Chronograph runner, mounted	10.00	
				Minute recording runner, mounted		
	Shock resist hole jewel	4.25	3.50	Driving wheel	4.25	•••
	Shock resist cap jewel	2.50	2.50	Pillar wheel	7.50	
	Shock resist cap jewel spring	1.50	1.50	Coupling clutch, mounted	12.00	
	Insetting for minute pinion	2.50		Sliding gear, mounted	14.00	
	Combined insetting for escape wheel	3.75		Sliding gear stud	2.40	
	Hairspring holder	8.50		Operating lever, mounted	8.00	
	: - [ [ [ ] [ ] [ ] [ ] [ ] [ ] [ ] [ ] [			Fly-back lever	6.00	
	A MUNICIPAL A AFTERNA MEAULANION			Blocking lever	5.50	
	6. WINDING & SETTING MECHANISM			Hammer, mounted	8.00	
	Winding stem (3 per package)	6.50	5.00	Hammer stud	2.40	
	Winding pinion	3.00	1.75	Minute recording jumper	6.50	
	Clutch wheel (sliding pinion)	3.00	1.75	Tension spring for chronograph runner	2.40	
8	Crown wheel	3.75	2.50	Coupling clutch spring	8.50	
	Crown wheel core or washer	3.75	2.00	Sliding gear spring	8.50	
	Crown wheel seat	1.75		Operating lever spring	8.50	
			1 20			•••
	Crown wheel ring	1.50	1.20	Blocking lever spring	8.50	
7	Crown wheel rocker (2461)		1.50	Hammer spring	8.50	
	Winding bridge	5.50		Pillar wheel jumper	6.25	
	Pressure spring for setting lever	2.50		Pivoting eccentric for coupling clutch	2.00	
	Setting lever jumper (3035-3055)	9.00		Banking eccentric for coupling clutch	2.00	
	Yoke stud	2.00		Finger-depth eccentric	2.00	
-	Ratchet wheel	4.25	3.25	Chronograph bridge	13.00	
	Ratchet wheel cover plate (390)			Additional setting wheel	3.00	
		2.50	2.50	Winding assembly lid		A Section of the second
	Click	3.50	2.50		2.40	
	Click spring	1.75	1.50	Screw, 1 unit	1.25	
*	Setting lever or detend	5.25	2.75			
	Setting lever spring or yoke bridge	3.00	2.25	하는 사람들은 사람들이 가장 하는 것이 되었다. 그렇게 하는 것이 되었다.		
	Clutch lever or yoke	3.00	2.25			
	Clutch lever spring	2.00	1.50	h Boording chronograph with hour seconds		
	Setting wheel	3.50	2.25	b. Recording chronograph with hour recorder		
*	Tension spring or brake spring			Hour recording runner, mounted	5.25	
	Minute wheel post	3.00	2.25	Conveyor, mounted	10.00	
	Minute wheel post	1.75	••••	Hour recorder bridge	6.00	
				Driving pinion	7.75	
	나이를 하나요? 나는 것은 이번 전환하는 것이다고 되었다. 나를 하는 것은 사람들은 사람들이 되었다.			Pawl, mounted		
	7. CALENDAR SPARE PARTS — ROLEX				3.00	
	Calibers 1035-1036-1055-1135-1215-1315-1535-2035-303	35-3055		Hour hammer	11.00	
				Hour hammer cock	3.00	
	Yoke for cam	3.50		Connecting plate	4.50	
	Yoke spring for cam	2.50		Conveyor spring	1.75	
	Stud for cam	2.00		Pawl spring	1.75	
all si	Corrector wheel	2.50		Endshake bridle for conveyor wheel	1.75	
	Stud for date indicator.	1.75		Friction spring for hour-recording runner	2.75	
	Date corrector	3.00		Switch		
à.	Date contester and a second se	3.00		OWITCH	5.00	
1						

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				DO: 51	TUDOO	
10. SPARE PARTS FOR CALIBER 650	ROLEX	TUDOR	Handa plain motal with radium (negacia)	ROLEX		-
(ULTRA-SLIM) ROLEX MOVEMENT			Hands, plain metal, with radium (per pair)	\$10.00	\$10.00	1
	\$ 24.00	\$	Hands, sweep second or regular second (per piece)	2.50	2.50	
Barrel bridge Train wheel bridge	29.00		(per piece)	2.50	2.50	
Barrel complete with main spring.	34.00					-
Pallet cock	11.00					
Balance cock	18.00		13. CASE PARTS			
Escape wheel bridge	10.00		하다면 하다 하다 그 모든데 되었다. 그렇지 않는데 하고 있는 아이들이 되는데 하다면서 그 나를 다 가는데 하다면			
Main plate	70.00		a. Waterproof crown and tubes	0.50	0.50	100
Center wheel with cannon pinion	24.00		Steel screw-on type crown	9.50	9.50	-
Third wheel	10.00		Gold screw-on type, yellow or pink crown	18.00	18.00	
Fourth wheel	10.00	****	7mm screw-on type crown for 18K Submariner	30.00		
Minute wheel	5.50		7mm and 8mm screw-on type crown for	17.50	17.50	
Cannon pinion	10.50		Submariner case, steel only, Triplock	17.50	17.50	1
Hour wheel	5.00		Super Oyster, steel (friction-type) crown	9.50	••••	
Upper endpiece	10.00			18.00	4.00	
Regulator	10.00		Tube, threadedTube, threaded for 7 and 8mm crown	4.00	4.00	
Lower cap jewel with endpiece for balance	5.00			7.50	7.50	
"Duofix" device for escape wheel	6.25		Tube for super Oyster crown (not threaded)	2.40	2.40	
Cap lewel for "Duofix" device	2.40		Escape valve complete	2.75		
Can jewel spring	1.75		b. Nonwaterproof crowns			
Balance or train wheel jewel	3.75		회가 프로그램 중요 중요 있는데 그 이 10 전에 이 10 전에 이 10 전에 되었다. 그 그 이 10 전에 가는 모양이 되고 있다면 하는데 되었다.	7.00	7.00	
Pallet stones, entry or exit	3.00		Dustproof, yellow or pink crown	7.00	7.00	(
Roller jewel	5.00	••••	Dustproof, 18kt. gold	22.00	22.00	(
Winding stem	4.00	••••	Friction crown for Orchid and cellini cases  Domestic crown	9.50	9.50	
Winding pinion	5.00		Domestic Crown	3.50	3.50	
Clutch wheel	5.00		c. Oyster pushbuttons for chronograph and calenda			-
Crown wheel	5.00		HANG BEI BEI MEN HEN HEN HEN HEN HEN HEN HEN HEN HEN H		00.00	
Crown wheel core (washer)	8.00	••••	Steel, chronograph, screw type	22.00	22.00	
Ratchet wheel	5.50	••••	Steel, chronograph	9.00		
Click	4.00		Gold, for chronograph	21.50	•••	
Click spring	2.40		Gold, for calendar	18.00	•••	(
Setting lever (detent)	5.50	•••	Gold, for screw type	50.00	•••	6
Setting lever spring (yoke bridge)	5.50	•••	d. Back, crown and tube washers			
Clutch lever spring	3.75		하고 있어요. 이 사람들 사람들은 생각하다면서 가는 사람들이 되었다면서 사람들이 되었다면서 그 사람들이 되었다.	2.00	2.00	
Setting wheel	3.75 3.00	•	Rolon for case back, flat	2.00	2.00	1
Additional setting wheel			Rolon Round section, special	3.00	3.00	(
Escape wheel	3.00 21.00		Rolon for crown, flat	1.50	1.50	
Pallet complete	22.00		Rolon for tube	1.50	1.50	
Pallet staff	3.50		e Oveter crystale			
Glucydur balance complete with hairspring	95.00		e. Oyster crystals	0.00		-
Stud	3.25		Bluepoint, flat or high dome	3.00	3.00	(
Balance staff	12.00		Tropic	9.00	9.00	
Mainspring, unbreakable	8.00		Cyclops	10.00	10.00	
Screw	1.50		"Cellini" round plastic	4.00	••••	
Crown for case, 18kt. gold, yellow,	1.00		GR.300 "Sapphire Crystal"	55.00		-
pink, or white	22.00		f Droce Cruetal	7.00	7.00	
			f. Dress · Crystal	7.00	7.00	
						5
11. SPECIAL PARTS FOR CALIBER 5035-5055 QUAR	TZ		14. OYSTER CASES AND BEZELS			
Electronic module Pr	ice on requ	est Net	Case prices are NET and only on a trade-in for the sa	ame		****
Motor Pr			reference and metal.			
Additional printed circuit		001,1101	Steel case 1002-1500 (Lapped bezel)	90.00	90.00	
Bridles for battery	7.50		Steel case 1003-1603 (Engine turned bezel)	115.00	115.00	(
Battery supports	3.50		Steel cast GMT and Submariner	150.00	150.00	6
Insulator	2.00		Steel case back	32.00	32.00	
Center wheel	15.00		Steel case Bezel (Lapped)	20.00	20.00	
Third wheel	6.00		Steel case Bezel (Engine turned)	55.00	55.00	1
Second wheel	13.50		Steel case revolving bezel, Submariner-GMT	58.00	58.00	-
Cannon pinion	4.50		Steel case revolving bezel insert	13.00	13.00	
Pallet fork	25.00		Crystal ring	14.00	14.00	
Setting lever, mounted	10.00		Bezel spring	4.00	4.00	Section .
Lapped foot for train wheel bridge	1.25		Luminous Dot	2.70	2.70	(
Tapped foot for fixing the motor	1.25		Gold cases and parts Pr	ice on ren	uest Net	-
Combined in-setting for center wheel	4.00	••••				
Hour wheel seating	1.25		Dials Pr			
				ice on req		(
			Tools Pr	ice on rec	uest, Net	
			Fixing tube	1.50		
12. HANDS			Case clamp	1.50	1.50	
Hands, solid gold, yellow or white (per pair)	22.00		Movement Ring	7.50		
Hands, plain metal, blue, yellow, or pink			Steel imported springs bars "Rolex"	1.50	1.50	(
(per pair)	and the second s					The same
	6.00	6.00	Steel domestic spring bars	.60	.60	
	6.00	6.00	Steel domestic spring bars	.60	.60	

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