EMMENTAGE RESTORATIONS

Seiko 7320A,7321A Movement Parts (1)

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TECHNICAL GUIDE

SEIKO

QUARTZ

CAL. 7320A

CAL. 7321A

CONTENTS SPECIFICATIONS II. STRUCTURE OF THE CIRCUIT BLOCK III. DISASSEMBLING, REASSEMBLING AN 1. Hour, minute, and second hands \sim hou 2. Regulating switch lever screw \sim clutch IV. CHECKING AND ADJUSTMENT Check output signal...... Check hand setting condition Check battery conductivity..... Check circuit block conductivity. . . . Check reset and train wheel setting cond Check current consumption





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ur wheel						3
wheel						4
					••••	5
						5
		• • • • •	• • • •			5
			• • • •			5
					· • • • • • • • • •	5
			••••			5
			• • • •		· · · · · · · · · ·	5
ditions						6
						6
				••••		6
						7

I. SPECIFICATIONS

7320	Cal. No.	Itam			
2 hands (moves at ev	tion	Time indica			
Step motor	em	Driving syst			
Train wheel setting c	nechanism	Additional r			
Electronic circuit res					
	·····				
Wonthly rate at horr		Loss/gain			
¢15.5mm (between) ¢13.0mm (between)	Outside diameter	Movement			
¢15.1mm	Casing diameter	size			
1.8mm without batt	Height	7		N H	
Regulating switch le	system	Regulation :			1.1
Use the gate of 10 se	ate by quartz tester	Measuring g			Η.
Battery life is approx		Battery			
Battery life is approx					
Voltage: 1,55V	ΔΤΙ	OP	DES	C.E	VI
5 jewels		Jewels			V I

II. STRUCTURE OF THE CIRCUIT BLOCK

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20A	7321A
every 20 seconds)	3 hands
	Step motor (Load compensated driving pulse type)
g device	
reset switch	and a state of the second s
	Battery life indicator
ormal temperature: le	ess than 15 seconds
n 6 o'clock and 12 o n 3 o'clock and 9 o	'clock) 'cłock)
attery	
lever (one step equal	s a loss or gain of approx. 0.5 sec./day)
seconds.	
oximately 2 years fo	r SEIKO (SEIZAIKEN) TR616SW.
oximately 3 years fo	r Maxell SR616SW.
	<u>Age-age-annown was a george and a single of george announcement was the provided with a single of the single of t</u>
rminal (+)	
	C-MOS-IC

III. DISASSEMBLING, REASSEMBLING AND LUBRICATING

• All parts for Cal. 7320A and Cal. 7321A are the same except for the following:

	T		Disassembling procedures Figs.: 1) → 34
Parts Name	Cal. 7320A	Cal. 7321A	Reassembling procedures Figs.: $(34) \rightarrow (1)$
Main plate	101737	101735	* Use the universal movement holder for disassembling
Train wheel bridge	125737	125735	1. Hour, minute, and second hands \sim hour wheel
Center wheel and pinion	221732	221735	
Third wheel and pinion	231736	231735	
Fourth wheel and pinion		241735	
Fifth wheel and pinion	701736	701735	
Hour wheel	271732	271735	
Train wheel setting lever	391736	391735	
Rotor stator	4239736	4239735	The Work of Street
Coil block	4002736	4002735	
Circuit block	4001737	4001735	
Circuit block cover	4457738	4457735	
Dial washer	491546	491735 E	RESTORATIONS

• List of screws used

Shape	Part No.	Part Name		
	022413	Setting lever spring screw (1 pc.)		
	022411	Train wheel bridge screw (2 pcs.) Circuit block cover screw (2 pcs.)	Regulating switch lever screw (1 pc.) Battery connection (+) screw (1 pc.)	

Cal. 7321 is taken as an example to describe the disassembling, reassembling, and lubricating procedures.



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Procedure

Result:

Cal, 7320A		
Normal	:	Input indicator blinks every
		10 seconds,
Defective	:	Input indicator does not
		blink every 10 seconds.
Cal. 7321A		
Normal	:	Input indicator blinks every second.
Defective	;	Input indicator does not
		DITUR AAALA 24COUQ

Result:				
Normal	:	More	than	1.5V
Defective	:	Less	than	1.5V

Result:	
Cal. 7320A	
Normal	: $1.8 \mathrm{k}\Omega \simeq 2.3 \mathrm{k}\Omega$
Defective	Less than 1.8k Ω (Short circuit) More than 2.3k Ω (Broken wire)
Cal. 7321A	
Normal	: $2.8 \mathrm{k}\Omega \simeq 3.3 \mathrm{k}\Omega$
Defective	Less than 2.8k Ω (Short circuit) More than 3.3k Ω (Broken wire)

Procedure

CHECK RESET AND TRAIN WHEEL SETTING CONDITIONS

Check to see if the step rotor stops promptly when the crown is pulled out fully and if it starts twenty seconds for Cal. 7320A and one second for Cal. 7321A respectively after the crown is pushed in to the normal position.

CHECK GEAR TRAIN MECHANISM

CHECK ACCURACY

- Use the 10-second gate of the quartz tester.

Be sure to protect the C-MOS-IC from light with case back or black paper, etc. while measuring.

- Be sure to adjust time accuracy by the regulating switch lever.
- (1) Unscrew the regulating switch lever screw.
- (2) Remove the regulating switch lever.
- (3) To gain time, turn the regulating switch lever to engage its tip with the hole marked with "+", and, to lose time, turn the regulating switch lever to engage its tip with the hole marked with "-".
- (4) Set and tighten the regulating switch lever screw,
- The range to be regulated by the regulating switch lever is approximately ±0.5 sec./day.

Regulating switch lever Regulating switch lever screw

Proce
CHECK CURRENT CONSUMPTION
Use the volt-ohm-meter. Range to be used: DC 12 μ /
 Be sure to protect the C-MOS-IC from light with paper, etc. while measuring. Do not check current consumption under an incander lamp, since a strong light causes the circuit to contexcess current.
Battery (-) surface Battery (-) surface Battery Condenser ki Condenser ki Condenser ki Condenser ki Since the load-compensated driving pulse system is use
to the battery for several seconds until the driving puls
JRATIONS

dure

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black

escent nsume

Result:

Cal. 7320A Normal : Less than $0.6\mu A$ Defective : More than 0.6µA Replace the circuit block with a new one. Cal. 7321A Normal : Less than 0.9µA Defective : More than $0.9\mu A$ Replace the circuit block with a new one,



t S-904

d in the circuit for Cal. 7321A, keep the probes applied es become stable, and then check current consumption.