

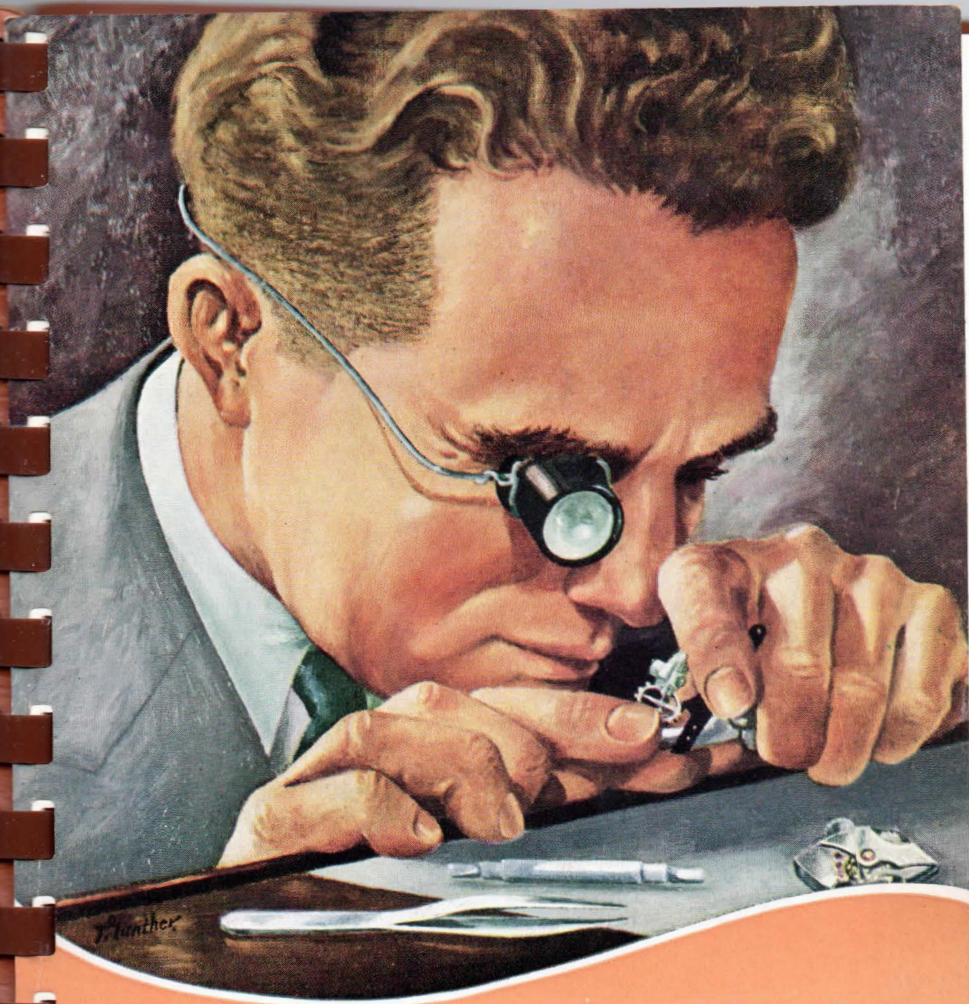
# BULOVA

*CATALOG OF INTERCHANGEABLE PARTS*



TRULY STANDARDIZED  
AND INTERCHANGEABLE





*Skill, Precision and Creative Vision—  
the elements of Bulova Watch Time.*



BULOVA CATALOG  
OF  
INTERCHANGEABLE PARTS



*Compliments  
of  
George E. Kenda  
+  
Reggie*



*A philosopher once stopped three men at their labor and asked of each what he was about . . .*

*"I am laying bricks and mortar,"* said one.

*"I am putting up a wall,"* answered the second.

But the third reverently replied:

*"I am building a cathedral!"*

Inspired by the thought that he is building a time-piece that will live for generations, each Bulova artisan adds to his work that love of accomplishment which distinguishes the true craftsman.

When you repair a Bulova watch, you have an obligation not only to this Bulova tradition — but to your customers as well. You *owe them* the perfection of Genuine Bulova standardized parts.

*T*HIS Bulova Catalog of Interchangeable Parts has been especially prepared as an aid to you — the watchmaker at the bench. Its purpose is two-fold:

- 1 To furnish interchangeability information which will enable you to operate your service department with greater convenience, increased efficiency and more profit.
- 2 To acquaint you with Bulova products available through our Material Sales Division.

This is the only official catalog of Genuine Bulova Standardized Parts. Refer to it at all times when ordering Bulova Parts.

**NOTE:** Genuine Bulova Standardized Parts are stocked by your material jobber. These Genuine Parts are individually packaged in Bulova Sealpack factory-sealed envelopes or containers for your protection. Order your truly standardized Bulova parts from your jobber.



## CONTENTS

	<i>Page</i>
HOW TO USE THE BULOVA CATALOG . . . . .	7
REGULAR WATCH PARTS (Interchangeability) . . . . .	9
SELF-WINDING WATCH PARTS . . . . .	77
CHRONOGRAPH WATCH PARTS . . . . .	80
MAINSRING MEASUREMENT CHART . . . . .	83
CROWN SYSTEM . . . . .	86
HEIGHT CHARTS FOR:	
Hour Wheel #7 . . . . .	96
Cannon Pinion #11 . . . . .	98
Sweep Second Pinion #92 . . . . .	100
Sweep Second Cannon Pinion #94 . . . . .	100
HAND SYSTEM . . . . .	101
INDEX:	
Numerical Index, Regular Watch Parts . . . . .	113
Alphabetical Index, Self-Winding Watch Parts . . . . .	115
Alphabetical Index, Chronograph Watch Parts . . . . .	116
Alphabetical Index, Regular Watch Parts . . . . .	117
NEW MOVEMENTS, TECHNICAL DATA . . . . .	121

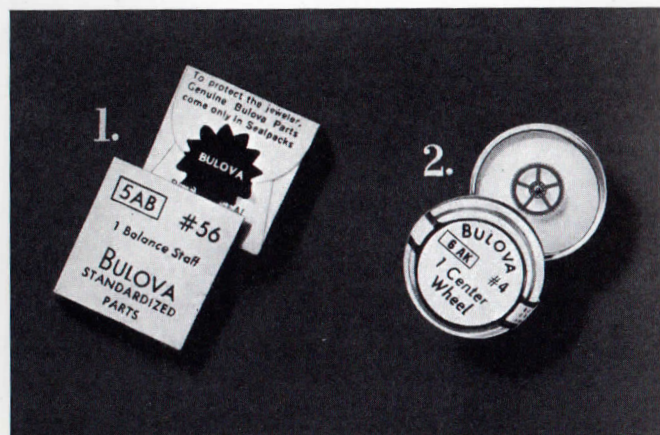


For your protection . . .

## ALL GENUINE BULOVA PARTS

are packaged only in these 2 ways!

Look for them always — accept no others!

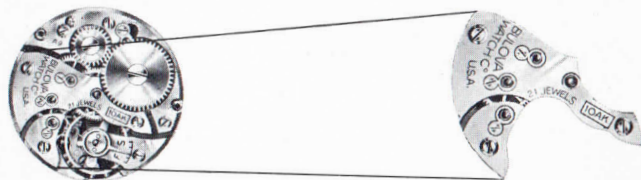


• When your Bulova Parts come packaged in either of these two ways, you are assured that each Part is Genuine — truly standardized, individually packaged and factory-sealed. The use of Genuine Bulova Parts assures you greater convenience and ease of handling . . . Makes your repairs easier and faster. And, most important, these parts enable you to do a perfect job *always* — a job that means customer goodwill for you!

Send all orders for  
**GENUINE BULOVA STANDARDIZED PARTS**  
to your Bulova material jobber

## How to Use the BULOVA CATALOG OF INTERCHANGEABLE PARTS

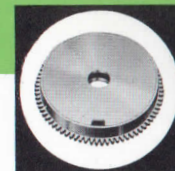
- 1 On Pages 113 to 119 you will find a complete list, in alphabetical and numerical order, of all Genuine Bulova Standardized Parts.
- 2 Opposite the name of each part is the number used to identify that particular part.
- 3 On the following pages, all parts are identified and illustrated in *numerical rotation*. For example, Barrel and Cover (Part # 1) is shown on the first page and is directly followed by parts #2, 3, 4, etc. Occasionally you will find that a number is not listed (such as parts # 19, 20, 21, 22 and 23). The parts that are omitted are from obsolete models and are not being used in new models.



- 4 All Bulova movements are identified by ligne size and model initial which is clearly stamped on the balance side of the movement, as illustrated above. When ordering Bulova Parts, be sure to specify Bulova model plus part number or description. For example, when you order 6 Balance Staffs for model 5AB, your order should read: ½ dozen 5AB # 56 or ½ dozen 5AB Balance Staffs.
- 5 Technical data and information on new movements (which you do not find on pages 9 to 75) have been provided for in a special section beginning on page 121. As this data becomes available we will mail it directly to you and indicate the page on which it should be pasted.



## BARREL AND COVER



*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Barrel and Cover*

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
{ 3 AL	6 AF	7 AK	{ 8 AD	10 AH
{ 3 AN	6 AFc.s.	7 AN	{ 8 BA	10 ANc.s.
{ 4 AE	6 AH	7 AP	8 AH	10 AX
{ 4 AF	6 AHC	{ 7 AB	8 AL	10 AXc.s.
{ 4 AH	6 AK	{ 7 AE	{ 8 AM	10 AK
4 AL	6 AM	{ 7 AR	{ 8 AZ	10 AKc.s.
{ 4 AR	6 AMC	{ 7 AD	■ 9 AB	10 AKCSH
{ 4 AU	6 AZ	7 ADC	{ 9 AS	10 BH
{ 4 AX	6 BA	7 AF	★ 9 ASC	10 BM
{ 5 AB	6 BC	7 AL	■ 10 AU	10 AUC
{ 5 AC	6 BKC	7 ALC	{ 10 BA	10 BAC
{ 5 AF	6 BL	7 AM	{ 10 BE	10 BC
{ 5 AD	6 BS	7 AMC	{ 10 BCC	10 BCS
{ 5 AH	6 AL	7 ASC	{ 10 BT	10 BS
{ 5 AE	6 AN	7 BS	10 BL	10 BT
{ 5 AP	6 AP	7 BSC	★ 10 BRC	11 AAC
5 AK	6 AU		17 AE	17 AH
	6 BU			
	6 EA			

**PART #2**



**BARREL ARBOR**

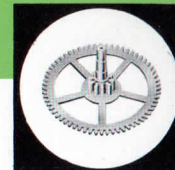
*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Barrel Arbor*

- |      |          |       |           |           |
|------|----------|-------|-----------|-----------|
| 3 AB | 6 AE     | 7 AA  | 8 AC      | 10 AE     |
| 3 AF | 6 AEc.s. | 7 AH  | 8 AE      | 10 AEc.s. |
| 3 AL | 6 AF     | 7 AK  | 8 AD      | 10 AH     |
|      | 6 AFc.s. | 7 AN  |           | 10 AN     |
| 3 AN | 6 AH     | 7 AP  | 8 BA      | 10 ANc.s. |
| 4 AE |          | 6 AHC | 8 AH      | 10 AK     |
|      | 4 AF     | 6 AK  | 8 AL      | 10 AKc.s. |
| 4 AH | 6 AZ     | 7 AB  | 8 AM      | 10 AKCSH  |
| 4 AL | 6 BA     | 7 AE  |           | 8 AZ      |
|      | 4 AR     | 6 BC  | 7 AR      | 8 AM      |
| 4 AU |          | 6 BK  | 7 AD      |           |
| 4 AX | 6 BKC    | 7 ADC | 9 AS      | 10 AUC*   |
| 5 AB | 6 BL     | 7 AF  | 9 ASC     | 10 AX     |
|      | 6 BS     | 7 AL  | 10 AXc.s. |           |
| 5 AC | 6 AL     | 7 ALC |           | 10 BA     |
| 5 AF |          | 6 AM  | 7 AM      | 10 BAC    |
| 5 AD | 6 AMC    | 7 ASC | 10 BE     |           |
| 5 AH | 6 AN     | 7 BS  | 10 BC     |           |
| 5 AE | 6 AP     | 7 BSC | 10 BCC    |           |
|      |          | 6 AU  | 10 BS     |           |
| 5 AP | 6 BU     |       | 10 BT     | 10 BL     |
| 5 AK | 6 EA     |       | 10 BRC    |           |
|      |          |       | 11 AAC    |           |
|      |          |       | 17 AE     |           |
|      |          |       | 17 AH     |           |

\*See Part #13S

**Don't compromise with quality — use Genuine BULOVA Parts.**

**PART #3**



**SWEEP SECOND  
CENTER WHEEL AND PINION**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Sweep Second Center Wheel and Pinion*

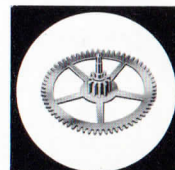
- |          |         |           |
|----------|---------|-----------|
| 6 AEc.s. | 7 ADC   | 10 AEc.s. |
| 6 AFc.s. | 7 AMC   | 10 ANc.s. |
| 6 AHC    | 7 ASC   | 10 AXc.s. |
|          | 7 BSC   | 10 AH     |
| 6 BKC    | 7 ALC   | 10 AKc.s. |
| 6 AMC    | ★ 9 ASC | 10 AKCSH  |

**CENTER WHEEL AND PINION**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Center Wheel and Pinion*

- |      |      |      |      |       |       |
|------|------|------|------|-------|-------|
| 3 AB | 5 AB | 6 AE | 7 AA | 8 AC  | 10 AE |
| 3 AF | 5 AC | 6 AF | 7 AH | 8 AE  | 10 AX |
|      | 5 AF | 6 AH | 7 AK | 8 AD  | 10 AK |
| 3 AL | 5 AD |      | 6 AM | 7 AN  | 8 AH  |
| 3 AN | 5 AH | 6 AZ | 7 AP | 8 BA  | 10 BM |
| 4 AE | 5 AE | 6 BK | 7 AB | 8 AL  | 10 AN |
|      |      | 5 AP | 7 AE | 8 AM  | 10 AU |
| 4 AF | 5 AK | 6 AK | 7 AR | 8 AZ  | 10 BA |
| 4 AH |      | 6 BA | 7 AD | 9 AB  | 10 BE |
| 4 AL | 6 BC | 6 BL | 7 AM | 9 AS  | 10 BC |
| 4 AR | 6 BS | 6 BS | 7 BS | 10 BS |       |
|      | 4 AU | 6 AL | 7 AF |       | 10 BT |
| 4 AX |      | 6 AN | 7 AL | 7 AL  | 10 BL |
|      | 6 AP |      |      | 17 AE |       |
|      | 6 AU |      |      | 17 AH |       |
|      | 6 BU |      |      |       |       |
|      | 6 EA |      |      |       |       |

**PART #4**





## PART #5



### THIRD WHEEL AND PINION (7-15-17 JEWEL)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Third Wheel and Pinion (7-15-17 Jewel)

3 AB	{ 6 AE	{ 7 AB	{ 8 AC	{ 10 AE
3 AF	{ 6 AF	{ 7 AE	{ 8 AE	{ 10 AX
{ 3 AL	{ 6 AH	{ 7 AR	{ 8 AD	{ 10 AK
{ 3 AN	{ 6 AM	{ 7 AD	{ 8 AH	{ 10 BH
{ 4 AE	{ 6 AZ	{ 7 AM	{ 8 BA	{ 10 BM
{ 4 AF	{ 6 BK	{ 7 BS	8 AL	10 AN
{ 4 AH	{ 6 AK	{ 7 AF	8 AM	10 AU
{ 4 AL	{ 6 BC	{ 7 AL	8 AZ	{ 10 BA
{ 4 AR	{ 6 BL	{ 7 AH	9 AB	{ 10 BE
{ 4 AU	{ 6 BS	{ 7 AK	9 AS	{ 10 BC
{ 4 AX	6 AL	{ 7 AN		{ 10 BS
{ 5 AB	6 AN	{ 7 AP		{ 10 BT
{ 5 AC	6 AP			10 BL
{ 5 AF	6 AU			17 AE
{ 5 AD	6 BU			17 AH
{ 5 AH	6 EA			
{ 5 AE				
{ 5 AP				
5 AK				

## PART #5A



### THIRD WHEEL AND PINION (21 JEWEL)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Third Wheel and Pinion (21 Jewel)

5 AD	{ 7 AA	{ 8 AC	{ 10 AK
{ 6 AE	{ 7 AH	{ 8 AE	{ 10 BH
{ 6 AF	{ 7 AK	8 AH	{ 10 BM
{ 6 AK	{ 7 AN		10 AN
{ 6 BA	{ 7 AP	{ 10 AE	17 AE
{ 6 BC		{ 10 AX	
6 AM			

## PART #5B



### SWEEP SECOND THIRD WHEEL AND PINION

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Sweep Second Third Wheel and Pinion

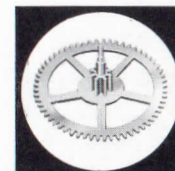
{ 6 AEc.s.	{ 7 ADC	{ 10 AEc.s.	10 AUC
{ 6 AFc.s.	{ 7 AMC	{ 10 AXc.s.	10 BAC
{ 6 AHC	{ 7 ASC	10 AH	10 BCC
{ 6 AMC	{ 7 BSC	{ 10 AKc.s.	10 BRC
{ 6 BKC	7 ALC	{ 10 AKCSH	11 AAC
	9 ASC	10 ANc.s.	

### FOURTH WHEEL AND PINION (7-15-17 JEWEL)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Fourth Wheel and Pinion (7-15-17 Jewel)

3 AB	{ 5 AB	{ 6 AE	{ 7 AB	{ 8 AC	{ 10 AE
3 AF	{ 5 AC	{ 6 AF	{ 7 AE	{ 8 AE	{ 10 AX
{ 3 AL	{ 5 AF	{ 6 AH	{ 7 AR	{ 8 AD	{ 10 AK
{ 3 AN	{ 5 AD	{ 6 AM	{ 7 AD	{ 8 AH	{ 10 BH
{ 4 AE	{ 5 AH	{ 6 AZ	{ 7 AM	{ 8 BA	{ 10 BM
{ 4 AF	{ 5 AE	{ 6 BK	{ 7 BS	8 AL	10 AN
{ 4 AH	{ 5 AP	{ 6 AK	{ 7 AF	8 AM	10 AU
4 AL	5 AK	{ 6 BC	{ 7 AL	8 AZ	{ 10 BA
{ 4 AR		{ 6 BL	{ 7 AH	9 AB	{ 10 BE
{ 4 AU		{ 6 BS	{ 7 AK	9 AS	{ 10 BC
{ 4 AX		6 AL	{ 7 AN		{ 10 BS
		6 AN	{ 7 AP		{ 10 BT
		6 AP			10 BL
		{ 6 AU			17 AE
		6 BU			17 AH
		6 EA			

## PART #6



**PART #6A**



**FOURTH WHEEL AND PINION (21 JEWEL)**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Fourth Wheel and Pinion (21 Jewel)*

- |        |        |        |         |
|--------|--------|--------|---------|
| 5 AD   | { 7 AA | { 8 AC | { 10 AE |
| { 6 AE | { 7 AH | { 8 AE | { 10 AX |
| { 6 AF | { 7 AK | 8 AH   | { 10 AK |
| { 6 AK | { 7 AN |        | { 10 BH |
| { 6 BA | { 7 AP |        | { 10 BM |
| { 6 BC |        |        | 10 AN   |
| 6 AM   |        |        | 17 AE   |

**PART #6B**

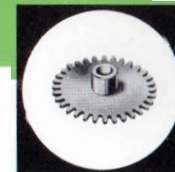


**SWEEP SECOND  
FOURTH WHEEL AND PINION**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Sweep Second Fourth Wheel and Pinion*

- |            |         |             |
|------------|---------|-------------|
| { 6 AEc.s. | { 7 ADC | { 10 AEc.s. |
| { 6 AFc.s. | { 7 AMC | { 10 AXc.s. |
| { 6 AHC    | { 7 ASC | 10 AH       |
| { 6 AMC    | { 7 BSC | { 10 AKc.s. |
| { 6 BKC    | 7 ALC   | { 10 AKCSH  |
|            | ★ 9 ASC | 10 ANc.s.   |
|            |         | 10 AUC      |
|            |         | 10 BAC      |
|            |         | 10 BCC      |
|            |         | ★ 10 BRC    |
|            |         | 11 AAC      |

**PART #7**



**\*HOUR WHEEL**

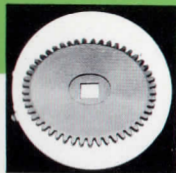
*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Hour Wheel*

- |        |            |         |             |             |
|--------|------------|---------|-------------|-------------|
| 3 AB   | { 6 AE     | { 7 AA  | { 8 AC      | 10 AK       |
| { 3 AF | { 6 AF     | { 7 AH  | { 8 AE      | • 10 BH     |
| { 3 AL | { 6 AEc.s. | { 7 AK  | { 8 AD      | 10 BM       |
| { 3 AN | { 6 AFc.s. | { 7 AN  | { 8 AH      | { 10 AKc.s. |
|        | 6 AH       | { 7 AP  | { 8 BA      | { 10 AKCSH  |
| { 4 AE | 6 AM       | 7 AB    | 8 AL        | ■ 10 AU     |
| { 4 AF | 6 AZ       | { 7 AE  | { 8 AM      | 10 AUC      |
| { 4 AH | 6 BK       | { 7 AR  | { 8 AZ      | { 10 BA     |
| 4 AL   | 6 BL       | 7 AD    | ■ 9 AB      | { 10 BE     |
| { 4 AR | 6 BS       | { 7 AF  | 9 AS        | { 10 BAC    |
| { 4 AU | { 6 AHC    | { 7 AL  | ★ 9 ASC     | { 10 BC     |
| { 4 AX | { 6 BKC    | { 7 AM  | { 10 AE     | { 10 BS     |
| 5 AB   | 6 AK       | { 7 BS  | { 10 AN     | { 10 BT     |
| 5 AC   | 6 BA       | 7 ADC   | { 10 AX     | 10 BCC      |
| 5 AF   | 6 BC       | { 7 ALC | { 10 AEC.s. | 10 BL       |
| 5 AD   | 6 AL       | { 7 AMC | { 10 ANc.s. | ★ 10 BRC    |
| { 5 AE | 6 AMC      | { 7 ASC | { 10 AXc.s. | 11 AAC      |
| { 5 AP | 6 AN       | 7 BSC   | 10 AH       | 17 AE       |
| 5 AH   | 6 AP       |         |             | 17 AH       |
| 5 AK   | { 6 AU     |         |             |             |
|        | { 6 BU     |         |             |             |
|        | 6 EA       |         |             |             |

\*Hour wheel height chart will be found on pages 96—97.



**PART #13**

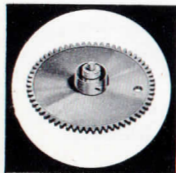


**RATCHET WHEEL**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Ratchet Wheel*

- |      |          |       |           |           |
|------|----------|-------|-----------|-----------|
| 3 AB | 6 AE     | 7 AA  | 8 AC      | 10 AK     |
| 3 AF | 6 AEc.s. | 7 AH  | 8 AE      | 10 AKc.s. |
| 3 AL | 6 AF     | 7 AK  | 8 AD      | 10 AKCSH  |
|      | 6 AFc.s. | 7 AN  |           |           |
| 3 AN | 6 AH     | 7 AP  | 8 AH      | 10 BH     |
| 4 AE |          | 6 AHC | 7 AB      | 8 BA      |
|      | 4 AF     | 6 AM  |           | 8 AL      |
| 4 AH | 6 AMC    | 7 AE  | 8 AM      | 10 AXc.s. |
| 4 AL | 6 AZ     | 7 AR  |           | 8 AZ      |
|      | 4 AR     | 6 BK  | 7 AD      | 9 AS      |
| 4 AU |          | 6 BKC | 7 ADC     |           |
| 4 AX | 6 AK     | 7 AF  | 10 AE     | 10 BC     |
| 5 AB |          | 6 BA  |           |           |
|      | 5 AC     | 6 BC  | 7 ALC     | 10 AEc.s. |
| 5 AF | 6 BL     | 7 AM  | 10 AH     | 10 BRC    |
| 5 AD | 6 BS     | 7 AMC | 10 AN     |           |
|      | 5 AH     | 6 AL  | 7 ASC     | 11 AAC    |
| 5 AE | 6 AN     | 7 BS  | 10 ANc.s. | 17 AE     |
|      | 5 AP     | 6 AP  | 7 BSC     | 17 AH     |
| 5 AK | 6 AU     |       |           |           |
|      | 6 BU     |       |           |           |
|      | 6 EA     |       |           |           |

**PART #13S**

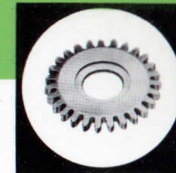


**RATCHET WHEEL AND BARREL ARBOR**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Ratchet Wheel and Barrel Arbor*

- |        |          |
|--------|----------|
| ■ 9 AB | ■ 10 AU  |
|        | ■ 10 AUC |

**PART #14**



**CROWN WHEEL**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Crown Wheel*

- |      |          |       |          |           |
|------|----------|-------|----------|-----------|
| 3 AB | 6 AE     | 7 AA  | 8 AC     | 10 AE     |
| 3 AF | 6 AEc.s. | 7 AH  | 8 AE     | 10 AEc.s. |
| 3 AL | 6 AF     | 7 AK  | 8 AD     | 10 AH     |
|      | 6 AFc.s. | 7 AN  |          |           |
| 3 AN | 6 AH     | 7 AP  | 8 AH     | 10 AN     |
| 4 AE |          | 6 AHC | 7 AB     | 8 BA      |
|      | 4 AF     | 6 AM  |          | 8 AL      |
| 4 AH | 6 AMC    | 7 AE  | 8 AM     | 10 AXc.s. |
| 4 AL | 6 AZ     | 7 AR  |          | 8 AZ      |
|      | 4 AR     | 6 BK  | 7 AD     | 9 AB      |
| 4 AU | 6 BKC    | 7 ADC | 9 ASC    |           |
| 4 AX | 6 AK     | 7 AF  | 10 AE    | 10 BH     |
| 5 AB |          | 6 BA  |          |           |
|      | 5 AC     | 6 BC  | 7 ALC    | 10 AU     |
| 5 AF | 6 BL     | 7 AM  | 10 AUC   |           |
| 5 AD | 6 BS     | 7 AMC | 10 BA    |           |
|      | 5 AH     | 6 AL  | 10 BAC   |           |
| 5 AE | 6 AN     | 7 ASC | 10 BE    |           |
|      | 5 AP     | 6 AP  | 10 BC    |           |
| 5 AK | 6 AU     | 7 BS  | 10 BCC   |           |
|      | 6 BU     | 7 BSC | 10 BT    |           |
|      | 6 EA     |       | 10 BL    |           |
|      |          |       | ★ 10 BRC |           |
|      |          |       | 10 BS    |           |
|      |          |       | 11 AAC   |           |
|      |          |       | 17 AE    |           |
|      |          |       | 17 AH    |           |

Every home in America is within range of a radio or television station broadcasting B-U-L-O-V-A every hour, every day, 365 days a year. It's always Bulova Watch Time!

## PART #15



## CROWN WHEEL CENTER

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Crown Wheel Center

4 AL	{ 6 AE	{ 7 AA	{ 8 AC	{ 10 AK
{ 4 AR	6 AEc.s.	7 AH	{ 8 AE	10 AKc.s.
4 AU	6 AF	7 AK	{ 8 AD	10 AKCSH
4 AX	6 AFc.s.	7 AN	{ 8 AH	10 BH
	6 AP	7 AP	{ 8 BA	10 BM
{ 5 AB	6 AN	{ 7 AB	8 AL	{ 10 AX
5 AC		7 AE		10 AXc.s.
5 AF	{ 6 AU	7 AR	{ 8 AM	{ 10 BA
	6 BU		{ 8 AZ	{ 10 BAC
{ 5 AD	6 EA	{ 7 AD	{ 9 AS	{ 10 BC
5 AH		7 ADC	★ 9 ASC	{ 10 BCC
{ 5 AE		7 AF		{ 10 BS
5 AP		7 AL	{ 10 AE	{ 10 BT
5 AK		7 ALC	{ 10 AEc.s.	10 BL
		7 AM	{ 10 AH	★ 10 BRC
		7 AMC	{ 10 AN	11 AAC
		7 ASC	{ 10 ANc.s.	17 AE
		7 BS		17 AH
		7 BSC		

## AMERICA RUNS ON BULOVA TIME

Never in the history of the world was time so important. Life, today, is synchronized on split second accuracy. Trains, planes, leave on the minute. Business, home life, school, even entertainment, are regulated and dependent on accurate timekeeping. And in no place in the world is this so true as in America. . . .

"America Runs on Bulova Time" is more than a slogan. It is a simple statement of fact. Today, more Americans tell time by Bulova than any other fine watch in the world.

## PART #16



## WINDING STEM

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Winding Stem

3 AB	{ 6 AE	{ 7 AA	{ 8 AC	10 AH
{ 3 AF	6 AEc.s.	7 AH	{ 8 AE	{ 10 AK
3 AL	6 AF	7 AK	{ 8 AD	10 AKc.s.
3 AN	6 AFc.s.	7 AN	{ 8 AH	10 BH
		7 AP	{ 8 BA	10 BM
{ 4 AE	{ 6 AH	{ 7 AB	8 AL	{ 10 AU
4 AF	6 AHC	7 AE		10 AUC
4 AH	6 AK	7 AR	{ 8 AM	{ 10 BA
4 AL	6 AM		{ 8 AZ	10 BAC
	6 AMC	{ 7 AD	★ 9 AB	10 BE
{ 4 AR	6 AZ	7 ADC	{ 9 AS	{ 10 BC
4 AU	6 BA	7 AF	★ 9 ASC	{ 10 BCC
4 AX	6 BC	7 AL		{ 10 BS
	6 BK	7 ALC	{ 10 AE	{ 10 BT
{ 5 AB	6 BKC	7 AM	{ 10 AEc.s.	10 BL
5 AC	6 BL	7 AMC	{ 10 AN	★ 10 BRC
5 AF	6 BS	7 BS	{ 10 ANc.s.	11 AAC
	6 AL	7 BSC	{ 10 AX	17 AE
{ 5 AD	6 AN		{ 10 AXc.s.	17 AH
5 AH	6 AP			
{ 5 AE	6 AU			
5 AP	6 BU			
5 AK	6 EA			

Make your work easier—better—save valuable time. Use only Genuine Bulova Parts, standardized to 1/10000 of an inch!



PART #16C



WINDING STEM — FEMALE

7 ASC      10 BAC      10 BCC

PART #16H



WINDING STEM — HACK

10 AKCSH

HOW MUCH IS AN HOUR WORTH?

It is how much you do *in* an hour that determines how much you get out of an hour!

By using Genuine Bulova Standardized Parts . . . Parts that fit unerringly, function perfectly . . . you can service more watches, *better*. Your hour will be worth much more!

PART #17



CLUTCH WHEEL

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Clutch Wheel*

3 AB	{ 6 AE	{ 7 AA	{ 8 AC	{ 10 AE
3 AF	{ 6 AF	{ 7 AH	{ 8 AE	{ 10 AEc.s.
{ 3 AL	{ 6 AEc.s.	{ 7 AK	{ 8 AD	{ 10 AH
{ 3 AN	{ 6 AFc.s.	{ 7 AN	{ 8 BA	{ 10 AN
{ 4 AE	{ 6 AH	{ 7 AP	8 AH	{ 10 ANc.s.
{ 4 AF	{ 6 AHC	{ 7 AB	8 AL	{ 10 AX
{ 4 AH	{ 6 AK	{ 7 AE	8 AZ	{ 10 AXc.s.
4 AL	{ 6 AM	{ 7 AR	{ 8 AM	{ 10 AK
{ 4 AR	{ 6 AZ	{ 7 AD	{ 8 AZ	{ 10 AKc.s.
{ 4 AU	{ 6 BA	{ 7 ADC	■ 9 AB	{ 10 AKCSH
{ 4 AX	{ 6 BC	{ 7 AF	★ 9 AS	{ 10 BH
5 AB	{ 6 BK	{ 7 AL	★ 9 ASC	{ 10 BM
5 AC	{ 6 BKC	{ 7 ALC		{ 10 AU
5 AF	{ 6 BL	{ 7 AM		{ 10 AUC
{ 5 AD	{ 6 BS	{ 7 AMC		{ 10 BA
{ 5 AH	● 6 AL	{ 7 ASC		{ 10 BAC
{ 5 AE	● 6 AMC	{ 7 BS		{ 10 BE
{ 5 AP	● 6 AN	{ 7 BSC		{ 10 BC
5 AK	● 6 AN			{ 10 BCC
	6 AP			{ 10 BS
	6 AU			{ 10 BT
	6 BU			10 BL
	6 EA			★ 10 BRC
				11 AAC
				17 AE
				17 AH

## WINDING PINION

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Winding Pinion

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AN
4 AE	6 AH	7 AP	8 BA	10 ANc.s.
4 AF	6 AHC	7 AB	8 AL	10 AX
4 AH	6 AK	7 AE	8 AM	10 AXc.s.
4 AL	6 AM	7 AR	8 AZ	10 AK
4 AR	6 AMC	7 AD	9 AB	10 AKc.s.
4 AU	6 AZ	7 ADC	9 AS	10 AKCSH
4 AX	6 BA	7 AF	9 ASC	10 BH
5 AB	6 BC	7 AL	10 AU	10 BM
5 AC	6 BK	7 ALC	10 AUC	10 BA
5 AF	6 BKC	7 AM	10 BA	10 BAC
5 AD	6 BL	7 AMC	10 BE	10 BC
5 AH	6 BS	7 ASC	10 BC	10 BCC
5 AE	6 AL	7 BS	10 BT	10 BL
5 AP	6 AN	7 BSC	10 BRC	10 BS
5 AK	6 AP		10 BCC	11 AAC
	6 AU		10 BT	17 AE
	6 BU		10 BL	17 AH
	6 EA		10 BRC	

## CLUTCH LEVER

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Clutch Lever

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AK	8 AE	10 AEc.s.
3 AL	6 AF	7 AP	8 AD	10 AH
3 AN	6 AFc.s.	7 AB	8 BA	10 AN
4 AE	6 AH	7 AE	8 AH	10 ANc.s.
4 AH	6 AHC	7 AR	8 AL	10 AK
4 AF	6 AK	7 AD	8 AM	10 AKc.s.
4 AL	6 AM	7 ADC	8 AZ	10AKCSH
4 AR	6 AMC	7 AF	9 AB	10 BH
4 AU	6 AZ	7 AL	9 AS	10 BM
4 AX	6 BA	7 ALC	9 ASC	10 AX
5 AB	6 BC	7 AM	10 AU	10 AXc.s.
5 AC	6 BK	7 AMC	10 AUC	10 BA
5 AF	6 BC	7 ASC	10 BA	10 BAC
5 AD	6 BL	7 BS	10 BE	10 BC
5 AH	6 BS	7 BSC	10 BC	10 BCC
5 AE	6 AL	7 AH	10 BE	10 BS
5 AP	6 AN	7 AN	10 BCC	10 BT
5 AK	6 AP		10 BS	10 BL
	6 AU		11 AAC	10 BRC
	6 BU		17 AE	10 BCC
	6 EA		17 AH	10 BS
				10 BT
				10 BL
				10 BRC
				11 AAC
				17 AE
				17 AH

America runs on Bulova time. Bulova — on your wrist, as on the air, faithful forever.



PART #25



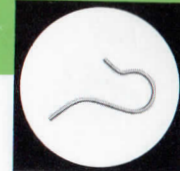
SETTING LEVER

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Setting Lever

- |        |          |         |         |           |
|--------|----------|---------|---------|-----------|
| 3 AB   | 6 AE     | 7 AA    | 8 AC    | 10 AE     |
| 3 AF   | 6 AF     | 7 AK    | 8 AE    | 10 AEc.s. |
| { 3 AL | 6 AEc.s. | 7 AP    | 8 AD    | 10 AH     |
|        | 6 AFc.s. | { 7 AB  | 8 BA    | 10 AN     |
| 3 AN   | 7 AE     |         | 8 AH    | 10 ANc.s. |
| { 4 AE | 6 AH     | 7 AR    | 8 AL    | 10 AK     |
|        | 4 AH     | 6 AHC   |         | 10 AKc.s. |
| 4 AF   | 6 AK     | { 7 AD  | 8 AM    | 10 BH     |
| { 4 AL | 6 AM     |         |         | 7 ADC     |
|        | 4 AR     | 6 AMC   | 7 AF    | { 8 AM    |
| { 4 AU | 6 AZ     | 7 AL    | 8 AZ    |           |
|        | 4 AX     | 6 BA    | 7 ALC   | 10 AUC    |
| { 5 AB | 6 BC     | 7 AM    | ■ 9 AB  | { 10 AX   |
|        | 5 AC     | 6 BK    |         |           |
| 5 AF   | 6 BKC    | 7 AMC   | ■ 9 ASC | 10 AXc.s. |
| { 5 AD | 6 BL     | 7 BS    | ■ 9 AS  | { 10 BA   |
|        | 5 AH     | 6 BSC   |         |           |
| { 5 AE | 6 BS     | { 7 AH  | ■ 9 AS  | 10 BAC    |
|        | 5 AP     |         |         | 7 AN      |
| { 5 AK | 6 AL     | 7 ASC   | ■ 9 AS  | 10 BC     |
|        | 6 AN     | { 10 BS |         | ■ 9 AS    |
| 6 AP   | 10 BT    |         | ■ 9 AS  |           |
| { 6 AU | { 6 BU   | 10 BM   |         | ■ 9 AS    |
|        |          |         | 6 EA    |           |
|        |          |         |         | 17 AE     |
|        |          |         |         | 17 AH     |

Don't risk your reputation . . . Use only Genuine Bulova Parts.

PART #26



CLUTCH LEVER SPRING

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Clutch Lever Spring

- |        |          |          |        |           |
|--------|----------|----------|--------|-----------|
| 3 AB   | 6 AE     | 7 AA     | 8 AC   | 10 AE     |
| 3 AF   | 6 AEc.s. | { 7 AB   | 8 AE   | 10 AEc.s. |
| { 3 AL | 6 AF     |          | 7 AE   | 8 AD      |
|        | 3 AN     | 6 AFc.s. | 7 AR   | 8 BA      |
| { 4 AE | 6 AH     | { 7 AD   | 8 AH   | 10 AKc.s. |
|        | 4 AH     |          |        | 7 ADC     |
| 4 AF   | 6 AHC    | 7 AF     | 8 AL   | 10 AN     |
| { 4 AL | 6 AK     | 7 AL     |        | { 8 AM    |
|        | 4 AR     | 6 AMC    | 7 ALC  | 8 AZ      |
| { 4 AU | 6 AZ     | 7 AM     | ■ 9 AB | 10 AX     |
|        | 4 AX     | 6 BA     |        | ■ 9 AS    |
| 5 AB   | 6 BC     | 7 AMC    | ■ 9 AS | { 10 AU   |
| 5 AC   | 6 BK     | 7 ASC    |        |           |
| 5 AF   | 6 BKC    | 7 BS     | ■ 9 AS | 10 AUC    |
| { 5 AD | 6 BSC    | { 7 BSC  |        | ■ 9 AS    |
|        | 5 AH     |          | 7 AM   |           |
| 5 AE   | 6 BS     | 7 AK     | ■ 9 AS | 10 BE     |
| { 5 AP | 6 AL     | 7 AN     |        | ■ 9 AS    |
|        | 5 AK     | 6 AN     | 7 AP   |           |
|        | 6 AP     | { 10 BS  | ■ 9 AS | 10 BT     |
|        | 6 AU     |          |        | 10 BL     |
|        | 6 BU     | 10 BM    | ■ 9 AS | 10 BRC    |
|        | 6 EA     | 11 AAC   |        | ■ 9 AS    |
|        |          | 17 AH    | ■ 9 AS |           |



## YOKE BRIDGE

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Yoke Bridge*

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AK	8 AE	10 AEc.s.
3 AL	6 AF	7 AP	8 AD	10 AH
4 AE	6 AHC	7 AR	8 AH	10 AK
4 AH	6 AK	7 AD	8 AM	10 BH
4 AL	6 AM			
4 AR	6 AMC	7 AL	9 AB	10 AX
4 AX	6 BA	7 AM	9 ASC	10 AU
5 AB	6 BK	7 AMC		
		5 AC	6 BKC	7 BS
5 AF	6 AL	7 BSC	10 BAC	
5 AD	6 AN	7 AH	10 BE	10 BC
5 AE	6 AU	7 ASC	10 BT	10 BS
5 AK	6 BL	7 AN	10 BL	10 BM
				11 AAC
				17 AE
				17 AH



## SETTING WHEEL

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Setting Wheel*

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AF	7 AH	8 AE	10 AEc.s.
3 AL	6 AEc.s.	7 AK	8 AD	10 AH
4 AE	6 AHC	7 AP	8 BA	10 ANc.s.
4 AH	6 AK	7 AE	8 AM	10 AXc.s.
4 AL	6 AM			
4 AR	6 AZ	7 AD	9 AB	10 AKc.s.
4 AX	6 BC	7 AF	9 ASC	10 BH
5 AB	6 BK	7 AL		
		5 AC	6 BKC	7 ALC
5 AF	6 BL	7 AM	10 BA	
5 AD	6 BS	7 AMC		10 BAC
		5 AH	6 AL	7 ASC
5 AE	6 AMC	7 BS	10 BC	
				5 AP
5 AK	6 AP	7 AN	10 BS	
				6 AU
	6 EA		10 BL	
			10 BM	
			10 BRC	
			11 AAC	
			17 AE	
			17 AH	

Your repairs can be no better than the parts you use!



PART #30



SETTING WHEEL (LARGE)

17 AE

17 AH

PART #31



RATCHET CLICK SPRING

*All Models Grouped within one Bracket*  
*— Also All Models Identified by the Same Symbol —*  
*Take Same Ratchet Click Spring*

- |      |          |        |           |           |
|------|----------|--------|-----------|-----------|
| 3 AB | 6 AE     | ♦ 7 AA | 8 AC      | 10 AK     |
| 3 AF | 6 AEc.s. | 7 AB   | 8 AE      | 10 AKc.s. |
| 3 AL | 6 AF     | 7 AE   | 8 AD      | 10 AKCSH  |
| 3 AN | 6 AFc.s. | 7 AR   | 8 AH      | 10 BH     |
| 4 AE | 6 AH     | 7 AD   | 8 BA      | 10 AU     |
| 4 AF | 6 AHC    | 7 ADC  | 8 AL      | 10 AUC    |
| 4 AH | 6 AM     | 7 AF   | 8 AM      | 10 BA     |
| 4 AL | 6 AMC    | 7 AL   | 8 AZ      | 10 BAC    |
| 4 AR | 6 AZ     | 7 ALC  | 9 AB      | 10 BE     |
| 4 AU | 6 BK     | 7 AM   | 9 AS      | 10 BC     |
| 4 AX | 6 BKC    | 7 AMC  | 9 ASC     | 10 BCC    |
| 5 AB | 6 AK     | 7 ASC  | 10 AE     | 10 BS     |
| 5 AC | 6 BA     | 7 BS   | 10 AEc.s. | 10 BT     |
| 5 AF | 6 BL     | 7 BSC  | 10 AH     | 10 BL     |
| 5 AD | 6 BS     | 7 AH   | 10 AN     | ♦ 10 BM   |
| 5 AE | 6 AL     | 7 AK   | 10 ANc.s. | ★ 10 BRC  |
| 5 AP | 6 AN     | 7 AP   | 10 AX     | 11 AAC    |
| 5 AH | 6 AP     | 7 AN   | 10 AXc.s. | 17 AE     |
| 5 AK | 6 AU     |        |           | 17 AH     |
|      | 6 BU     |        |           |           |
|      | 6 BC     |        |           |           |
|      | 6 EA     |        |           |           |

PART #32



RATCHET CLICK

*All Models Grouped within one Bracket*  
*— Also All Models Identified by the Same Symbol —*  
*Take Same Ratchet Click*

- |      |          |       |       |           |
|------|----------|-------|-------|-----------|
| 3 AB | 6 AE     | 7 AA  | 8 AC  | 10 AE     |
| 3 AF | 6 AEc.s. | 7 AH  | 8 AE  | 10 AEc.s. |
| 3 AL | 6 AF     | 7 AK  | 8 AD  | 10 AH     |
| 3 AN | 6 AFc.s. | 7 AN  | 8 AH  | 10 AN     |
|      |          | 7 AP  | 8 BA  | 10 ANc.s. |
|      |          |       | 8 AL  | 10 AX     |
|      |          |       |       | 10 AXc.s. |
| 4 AE | 6 AH     | 7 AB  | 8 AM  | 10 AK     |
| 4 AF | 6 AHC    | 7 AE  | 8 AZ  | 10 AKc.s. |
| 4 AH | 6 AM     | 7 AR  | 9 AB  | 10 AKCSH  |
| 4 AL | 6 AMC    | 7 AD  | 9 AS  | 10 BH     |
| 4 AR | 6 AZ     | 7 ADC | 9 ASC | 10 BM     |
| 4 AU | 6 BK     | 7 AF  |       | 10 AU     |
| 4 AX | 6 BKC    | 7 AL  |       | 10 AUC    |
| 5 AB | 6 AK     | 7 ALC |       | 10 BA     |
| 5 AC | 6 BA     | 7 AM  |       | 10 BAC    |
| 5 AF | 6 BC     | 7 AMC |       | 10 BE     |
| 5 AD | 6 BL     | 7 ASC |       | 10 BC     |
| 5 AH | 6 BS     | 7 BS  |       | 10 BCC    |
| 5 AE | 6 AL     | 7 BSC |       | 10 BS     |
| 5 AP | 6 AN     |       |       | 10 BT     |
| 5 AK | 6 AP     |       |       | 10 BL     |
|      | 6 AU     |       |       | ★ 10 BRC  |
|      | 6 BU     |       |       | 11 AAC    |
|      | 6 EA     |       |       | 17 AE     |
|      |          |       |       | 17 AH     |

## REGULATOR (BREGUET)

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Regulator (Breguet)



3 AB	6 AE	7 AA	8 AC	10 AE
{ 3 AF	{ 6 AEc.s.	7 AE	{ 8 AE	{ 10 AEc.s.
{ 3 AL	{ 6 AF	{ 7 AH	{ 8 AD	{ 10 AH
{ 4 AE	{ 6 AFc.s.	{ 7 AN	{ 8 AH	{ 10 AN
{ 4 AH	{ 6 AH	{ 7 AK	8 AL	{ 10 ANc.s.
4 AL	{ 6 AHC	{ 7 AP	{ 8 AM	{ 10 AK
{ 4 AR	{ 6 AK	{ 7 AL	{ 8 AZ	{ 10 AKc.s.
{ 4 AX	{ 6 AM	{ 7 ALC	■ 9 AB	{ 10 AKCSH
5 AB	{ 6 AMC			{ 10 BH
{ 5 AE	{ 6 AZ	{ 7 AM		{ 10 BM
{ 5 AP	6 AL	{ 7 AMC		{ 10 AX
5 AK	6 AN	{ 7 ASC		{ 10 AXc.s.
	6 AP			■ { 10 AU
	6 AU			{ 10 AUC
				{ 10 BA
				{ 10 BAC
				{ 10 BC
				{ 10 BCC
				{ 10 BS
				10 BE
				10 BL
				11 AAC
				17 AE
				17 AH

## UPPER BALANCE CAP JEWEL

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Upper Balance Cap Jewel



3 AB	6 AE	7 AA	8 AC	10 AE
{ 3 AF	{ 6 AEc.s.	{ 7 AB	{ 8 AD	{ 10 AEc.s.
{ 3 AL	{ 6 AF	{ 7 AE	{ 8 AH	{ 10 AH
{ 3 AN	{ 6 AFc.s.	{ 7 AR	{ 8 BA	{ 10 AN
{ 4 AE	{ 6 AH	{ 7 AD	◆ 8 AE	{ 10 ANc.s.
{ 4 AF	{ 6 AHC	{ 7 ADC	8 AL	{ 10 AK
{ 4 AH	{ 6 AK	{ 7 AM	{ 8 AM	{ 10 AKc.s.
4 AL	{ 6 AZ	{ 7 AMC	{ 8 AZ	{ 10 AKCSH
{ 4 AR	◆ 6 BA	{ 7 ASC	■ 9 AB	{ 10 BH
{ 4 AU	{ 6 BK	{ 7 BS	★ 9 AS	{ 10 AX
{ 4 AX	{ 6 BKC	{ 7 BSC	★ 9 ASC	{ 10 AXc.s.
5 AB	{ 6 BL	{ 7 AF	■ { 10 AU	{ 10 AU
5 AC	{ 6 BS	{ 7 AL	{ 10 AUC	{ 10 AUC
5 AF	● 6 AL	{ 7 ALC	{ 10 BA	{ 10 BA
{ 5 AD	{ 6 AM	{ 7 AH	{ 10 BAC	{ 10 BAC
{ 5 AH	{ 6 AMC	{ 7 AK	{ 10 BC	{ 10 BC
{ 5 AE	6 AN	{ 7 AN	{ 10 BCC	{ 10 BCC
{ 5 AP	6 AP	{ 7 AP	{ 10 BS	{ 10 BS
5 AK	{ 6 AU		{ 10 BT	{ 10 BT
	{ 6 BU		10 BE	10 BE
	◆ 6 BC		10 BL	10 BL
	6 EA		10 BM	10 BM
			★ 10 BRC	★ 10 BRC
			17 AE	17 AE
			17 AH	17 AH



## PART #35

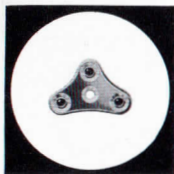


## REGULATOR (FLAT)

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Regulator (Flat)*

3 AN	{ 6 BA	{ 7 AB	8 BA
4 AF	{ 6 BC	{ 7 AR	{ 9 AS
4 AU	{ 6 BK	{ 7 AD	★ 9 ASC
{ 5 AC	{ 6 BKC	{ 7 ADC	★ 10 BRC
{ 5 AF	{ 6 BL	{ 7 BS	10 BT
{ 5 AD	{ 6 BS	{ 7 BSC	
{ 5 AH	6 BU	7 AF	
	6 EA		

## PART #36

UPPER ESCAPE, FOURTH AND THIRD WHEEL  
COMBINATION CAP JEWEL

*All Models Grouped within one Bracket Take Same  
Upper Escape, Fourth and Third Wheel Combination  
Cap Jewel*

5 AD	{ 6 AK	6 AM
	{ 6 BA	
	{ 6 BC	

## PART #37



## BRIDGE SCREW (LONG)

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Bridge Screw (Long)*

3 AB	{ 6 AE	{ 7 AA	{ 8 AC	{ 10 AE
3 AF	{ 6 AEc.s.	{ 7 AK	{ 8 AE	{ 10 AEc.s.
{ 3 AL	{ 6 AF	{ 7 AP	{ 8 AD	{ 10 AH
{ 3 AN	{ 6 AFc.s.	{ 7 AB	{ 8 AH	{ 10 AN
{ 4 AE	{ 6 AH	{ 7 AE	{ 8 BA	{ 10 ANc.s.
{ 4 AF	{ 6 AHC	{ 7 AR	8 AL	{ 10 AK
{ 4 AH	{ 6 AZ	{ 7 AD	{ 8 AM	{ 10 AKc.s.
• 4 AL	{ 6 BK	{ 7 ADC	{ 8 AZ	{ 10 AKCSH
{ 4 AR	{ 6 BKC	{ 7 AM	■ 9 AB	{ 10 BH
{ 4 AU	{ 6 AK	{ 7 AMC	★ 9 AS	{ 10 BM
{ 4 AX	{ 6 BA	{ 7 ASC	{ 9 ASC	■ 10 AU
{ 5 AB	{ 6 BC	{ 7 BS	{ 10 AUC	{ 10 AX
◆ 5 AC	{ 6 BL	{ 7 BSC	{ 10 AXc.s.	{ 10 BA
5 AF	◆ 6 AL	{ 7 AF	{ 10 BA	{ 10 BAC
{ 5 AD	{ 6 AM	{ 7 AL	{ 10 BE	{ 10 BC
{ 5 AH	{ 6 AMC	{ 7 ALC	{ 10 BCC	{ 10 BS
{ 5 AE	6 AN	{ 7 AH	{ 10 BT	{ 10 BL
{ 5 AP	6 AP	{ 7 AN	★ 10 BRC	11 AAC
5 AK	{ 6 AU		17 AE	17 AH
	{ 6 BU			
	6 EA			



## BRIDGE SCREW (SHORT)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Bridge Screw (Short)

3 AB	5 AB	{ 7 AB	{ 10 AE
{ 3 AF	{ 5 AE	{ 7 AE	{ 10 AEc.s.
{ 3 AL	{ 5 AP	{ 7 AR	{ 10 AN
{ 3 AN			{ 10 ANc.s.
{ 4 AE	{ 6 AE	{ 7 AF	10 AH
{ 4 AF	{ 6 AEc.s.	{ 7 AL	★ 10 BRC
{ 4 AH	{ 6 AF	{ 7 ALC	11 AAC
4 AL	{ 6 AFc.s.	★ { 9 AS	17 AH
	6 AL	{ 9 ASC	
{ 4 AR	6 AP		
{ 4 AU			
{ 4 AX	{ 6 AU		
	{ 6 BU		

As one of America's fine watch repairers you are performing a very valuable service to your community. It is your responsibility to set high standards and see that they are maintained. Begin by using only Genuine Bulova Standardized Parts.



## PALLET BRIDGE SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Pallet Bridge Screw

• 3 AB	{ 6 AE	{ 7 AA	• { 8 AC	{ 10 AE
{ 3 AF	{ 6 AEc.s.	{ 7 AK	• { 8 AE	{ 10 AEc.s.
{ 3 AL	{ 6 AF	{ 7 AP	{ 8 AD	{ 10 AH
{ 3 AN	{ 6 AFc.s.	{ 7 AB	{ 8 AH	{ 10 AN
{ 4 AE	{ 6 AH	{ 7 AE	{ 8 BA	{ 10 ANc.s.
{ 4 AF	{ 6 AHC	{ 7 AR	◆ { 8 AL	{ 10 AK
{ 4 AH	{ 6 AZ.	{ 7 AD	◆ { 8 AM	{ 10 AKc.s.
◆ { 4 AL	{ 6 BK	{ 7 ADC	{ 8 AZ	{ 10 AKCSH
	{ 6 BKC	{ 7 AF	■ { 9 AB	{ 10 BH
{ 4 AR	{ 6 AK	{ 7 AL	★ { 9 AS	{ 10 BM
{ 4 AU	{ 6 BA	◆ { 7 ALC	{ 9 ASC	{ 10 AU
{ 4 AX	• { 6 BC	{ 7 AM		{ 10 AUC
{ 5 AB	{ 6 BL	{ 7 AMC		{ 10 AX
• { 5 AC	{ 6 BS	{ 7 ASC		{ 10 AXc.s.
{ 5 AF	• { 6 AL	{ 7 BS		{ 10 BA
	• { 6 AN	{ 7 BSC		{ 10 BAC
{ 5 AD		{ 7 AH		{ 10 BE
{ 5 AH	{ 6 AM	{ 7 AN		{ 10 BC
{ 5 AE	{ 6 AMC			{ 10 BCC
{ 5 AP	6 AP			{ 10 BS
5 AK	{ 6 AU			{ 10 BT
	{ 6 BU			10 BL
	6 EA			★ 10 BRC
				11 AAC
				17 AE
				17 AH

Bulova — the Gift of a Lifetime!



## CROWN WHEEL SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Crown Wheel Screw



3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AN
3 AN	6 AFc.s.	7 AN	8 AH	10 ANc.s.
	6 AH	7 AP	8 BA	10 AH
4 AE	6 AHC	7 AB	8 AL	10 AK
4 AF	6 AM	7 AE	8 AM	10 AKc.s.
4 AH	6 AMC	7 AR	8 AZ	10 AKCSH
4 AL	6 AZ	7 AD	9 AB	10 BH
4 AR	6 BK	7 ADC	9 AS	10 BM
4 AU	6 BKC	7 AF	9 ASC	10 AU
4 AX	6 AK	7 AL		10 AUC
5 AB	6 BA	7 ALC		10 AX
5 AC	6 BC	7 AM		10 AXc.s.
5 AF	6 BL	7 AMC		10 BA
5 AD	6 BS	7 ASC		10 BAC
5 AH	6 AL	7 BS		10 BE
5 AE	6 AN	7 BSC		10 BC
5 AP	6 AP			10 BCC
5 AK	6 AU			10 BS
	6 BU			10 BT
	6 EA			10 BL
				10 BRC
				11 AAC
				17 AE
				17 AH

## RATCHET WHEEL SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Ratchet Wheel Screw



3 AB	6 AE	7 AA	8 AD	10 AE
3 AF	6 AEc.s.	7 AH	8 AH	10 AEc.s.
3 AL	6 AF	7 AK	8 BA	10 AH
3 AN	6 AFc.s.	7 AN	8 AL	10 AN
	6 AH	7 AP	8 AM	10 ANc.s.
4 AE	6 AHC	7 AB	8 AZ	10 AK
4 AF	6 AM	7 AE	9 AS	10 AKc.s.
4 AH	6 AMC	7 AR	9 ASC	10 AKCSH
4 AL	6 AZ	7 AD		10 BH
4 AR	6 BK	7 ADC		10 BM
4 AU	6 BKC	7 AF		10 AU
4 AX	6 AK	7 AL		10 AUC
5 AB	6 BA	7 ALC		10 AX
5 AC	6 BC	7 AM		10 AXc.s.
5 AF	6 BL	7 AMC		10 BA
5 AD	6 BS	7 ASC		10 BAC
5 AH	6 AL	7 BS		10 BE
5 AE	6 AN	7 BSC		10 BC
5 AP	6 AP			10 BCC
5 AK	6 AU			10 BS
	6 BU			10 BT
	6 EA			10 BL
				10 BRC
				17 AE
				17 AH

PART #42



RATCHET CLICK SCREW

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Ratchet Click Screw

- |      |          |       |           |           |
|------|----------|-------|-----------|-----------|
| 3 AB | 6 AE     | 7 AA  | 8 AC      | 10 AK     |
| 3 AF | 6 AEc.s. | 7 AH  | 8 AE      | 10 AKc.s. |
| 3 AL | 6 AF     | 7 AK  | 8 AD      | 10 AKCSH  |
| 3 AN | 6 AFc.s. | 7 AN  | 8 AH      | 10 BA     |
|      | 6 AH     | 7 AP  | 8 BA      | 10 BAC    |
| 4 AE | 6 AHC    | 7 AB  | 8 AL      | 10 BE     |
| 4 AF | 6 AM     | 7 AE  | 8 AM      | 10 BH     |
| 4 AH | 6 AMC    | 7 AR  | 8 AZ      | 10 BM     |
|      | 6 AZ     | 7 AD  | 9 AB      | 10 AU     |
| 4 AL | 6 BK     | 7 ADC | 9 AS      | 10 AUC    |
| 4 AR | 6 BKC    | 7 AF  | 9 ASC     | 10 BC     |
| 4 AU | 6 AK     | 7 AL  | 10 AE     | 10 BCC    |
| 4 AX | 6 BA     | 7 ALC | 10 AEc.s. | 10 BS     |
|      | 6 BC     | 7 AM  | 10 AH     | 10 BT     |
| 5 AB | 6 BL     | 7 AMC | 10 AN     | 10 BL     |
| 5 AC | 6 BS     | 7 ASC | 10 ANc.s. | 10 BRC    |
| 5 AF | 6 AL     | 7 BS  | 10 AX     | 17 AE     |
|      | 6 AN     | 7 BSC | 10 AXc.s. | 17 AH     |
| 5 AD | 6 AP     |       |           |           |
| 5 AH | 6 AU     |       |           |           |
|      | 6 BU     |       |           |           |
| 5 AE | 6 EA     |       |           |           |
| 5 AP |          |       |           |           |
| 5 AK |          |       |           |           |

Bulova advertising — the greatest in the jewelry industry — not only sells Bulova watches but it keeps them sold. It instills and maintains a pride of ownership seldom found in any product.

So when you repair a Bulova watch be sure to let your customer know that you are using Genuine Bulova Standardized Parts. Make Bulova advertising your advertising. Make Bulova prestige your prestige!

PART #42A



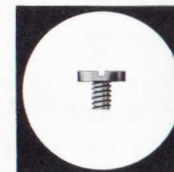
RATCHET CLICK SPRING SCREW

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Ratchet Click Spring Screw

- |      |      |        |
|------|------|--------|
| 8 AC | 9 AB | 10 AU  |
| 8 AE |      | 10 AUC |

CLUTCH LEVER SCREW

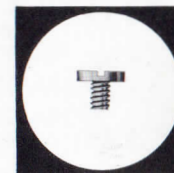
PART #43



17 AE

CLUTCH LEVER SPRING SCREW

PART #43A



- |      |      |      |
|------|------|------|
| 5 AE | 6 AP | 7 AB |
| 5 AP |      | 7 AE |
|      |      | 7 AR |

17 AE

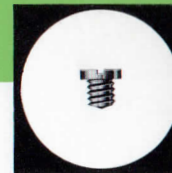




## YOKE BRIDGE SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Yoke Bridge Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AK
		7 AP	8 BA	10 AKc.s.
4 AE	6 AH	7 AB	8 AL	10 AKCSH
4 AF	6 AHC	7 AE	8 AM	10 AN
4 AH	6 AM	7 AR	8 AZ	10 ANc.s.
	6 AMC		9 AB	10 AX
4 AL	6 AZ	7 AD	9 AS	10 AXc.s.
4 AR	6 BK	7 ADC	9 ASC	10 BH
4 AU	6 BKC	7 AF		10 BM
4 AX		7 AL		
5 AB	6 AK	7 ALC		10 AU
5 AC	6 BA	7 AM		10 AUC
5 AF	6 BC	7 AMC		10 BA
	6 BL	7 ASC		10 BAC
5 AD	6 BS	7 BS		10 BE
5 AH	6 AL	7 BSC		10 BC
5 AE	6 AN			10 BCC
5 AP				10 BS
5 AK	6 AP			10 BT
	6 AU			10 BL
	6 BU			★ 10 BRC
	6 EA			11 AAC
				17 AE
				17 AH



## MINUTE WHEEL COVER SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Minute Wheel Cover Screw

9 AB	10 AU	11 AAC
	10 AUC	17 AH

## CASE SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Case Screw

7 AB	8 AL	10 AE
7 AE	8 AM	10 AEc.s.
7 AR	8 AZ	10 AH
	9 AB	10 AN
7 AF	9 AS	10 ANc.s.
7 AL	9 ASC	10 AU
7 ALC		10 AUC
		10 AK
		10 AKc.s.
		10 AKCSH
		10 BH
		10 BM
		★ 10 BRC
		11 AAC
		17 AE
		17 AH

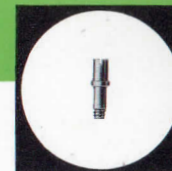




## DIAL SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Dial Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AN
		7 AP	8 BA	10 ANc.s.
4 AE	6 AH	7 AB	8 AL	10 AK
4 AF	6 AHC	7 AE	8 AM	10 AKc.s.
4 AH	6 AK	7 AR	8 AZ	10 AKCSH
4 AL	6 AZ	7 AD	9 AB	10 AX
	6 BA	7 ADC	9 AS	10 AXc.s.
4 AR	6 BC	7 AF	9 ASC	10 BH
4 AU	6 BK	7 AL		10 BM
4 AX	6 BKC	7 ALC		10 AU
	6 BL	7 AM		10 AUC
5 AB	6 BS	7 AMC		10 BA
5 AC	6 AL	7 ASC		10 BAC
5 AF	6 AM	7 BS		10 BE
5 AD	6 AMC	7 BSC		10 BC
5 AE	6 AN			10 BCC
5 AP	6 AP			10 BS
5 AH	6 AU			10 BT
5 AK	6 BU			10 BL
	6 EA			10 BRC
				11 AAC
				17 AE
				17 AH



## SETTING LEVER SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Setting Lever Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AK	8 AE	10 AEc.s.
	6 AF	7 AP	8 AD	10 AH
3 AL	6 AFc.s.	7 AB	8 AD	10 AN
3 AN		7 AE	8 BA	10 ANc.s.
	6 AH	7 AR	8 AH	10 AK
4 AE	6 AHC	7 AD	8 AL	10 AKc.s.
4 AF	6 AZ	7 ADC	8 AM	10 BH
4 AH	6 AK	7 AF	8 AZ	10 BM
4 AL	6 BA	7 AL	9 AB	10 AKCSH
4 AR	6 BC	7 ALC	9 AS	10 AU
4 AU	6 BL	7 AM	9 ASC	10 AUC
4 AX	6 BS	7 AMC		10 AX
	6 AL	7 ASC		10 AXc.s.
5 AB	6 AM	7 BS		10 BA
5 AC	6 AMC	7 BSC		10 BAC
5 AF				10 BE
5 AD	6 AN	7 AH		10 BC
	6 AP	7 AN		10 BCC
5 AE	6 AU			10 BS
5 AP	6 BU			10 BT
5 AH	6 BK			10 BL
5 AK	6 BKC			10 BRC
	6 EA			11 AAC
				17 AE
				17 AH





## LOWER BALANCE WHEEL, ESCAPE WHEEL, AND PALLET CAP JEWEL SCREW

All Models within one Bracket—Also All Models Identified by the Same Symbol—Take Same Lower Balance Wheel, Escape Wheel and Pallet Cap Jewel Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AN
		7 AP	8 BA	10 ANc.s.
4 AE	6 AH	7 AB	8 AL	10 AX
4 AF	6 AHC	7 AE	8 AM	10 AXc.s.
4 AH	6 AK	7 AR	8 AZ	
4 AL	6 AM		9 AB	10 AK
	6 AMC	7 AD	9 AS	10 AKc.s.
4 AR	6 AU	7 ADC	9 ASC	10 AKCSH
4 AU	6 AZ	7 AF		10 BH
4 AX	6 BA	7 AL		10 BM
	6 BC	7 ALC		10 AU
5 AB	6 BK	7 AM		10 AUC
5 AC	6 BKC	7 AMC		
5 AF	6 BL	7 ASC		10 BA
5 AD	6 BS	7 BS		10 BAC
5 AH	6 BU	7 BSC		10 BC
				10 BCC
5 AE	6 AL			10 BS
5 AP	6 AN			10 BT
5 AK	6 AP			10 BL
	6 EA			★ 10 BRC
				17 AE
				17 AH



## UPPER BALANCE CAP JEWEL SCREW

All Models Grouped within one Bracket—  
— Also All Models Identified by the Same Symbol —  
Take Same Upper Balance Cap Jewel Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AK	8 AD	10 AEc.s.
3 AL	6 AF	7 AP	8 AH	10 AH
3 AN	6 AFc.s.	7 AB	8 BA	10 AN
		7 AE	8 AE	10 ANc.s.
4 AE	6 AH	7 AR	8 AM	10 AX
4 AF	6 AHC	7 AD	8 AZ	10 AXc.s.
4 AH	6 AK	7 ADC	9 AB	
4 AL	6 AM	7 AF	9 AS	10 AK
	6 AMC	7 AL	9 ASC	10 AKc.s.
4 AR	6 AZ	7 ALC		10 AKCSH
4 AU	6 BA	7 AM		10 BH
4 AX	6 BK	7 AMC		10 AU
	6 BKC	7 ASC		10 AUC
5 AB	6 BL	7 BS		10 BA
5 AC	6 BS	7 BSC		10 BAC
5 AF	6 AL	7 AH		10 BC
5 AD	6 AN	7 AN		10 BCC
5 AH	6 AP			10 BS
	6 AU			10 BT
5 AE	6 BU			10 BE
5 AP	6 BC			10 BL
5 AK	6 EA			◆ 10 BM
				★ 10 BRC
				17 AE
				17 AH

Bulova Watches are as serviceable as they are beautiful!



## HAIRSPRING STUD SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Hairspring Stud Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AN
4 AE	6 AH	7 AP	8 AL	10 ANc.s.
4 AF	6 AHC	7 AB	8 AM	10 AK
4 AH	6 AK	7 AE	8 AZ	10 AKc.s.
4 AL	6 AZ	7 AR	8 BA	10 AKCSH
4 AR	6 BA	7 AD	9 AB	10 AX
4 AX	6 BC	7 ADC	9 AS	10 AXc.s.
4 AU	6 BK	7 AF	9 ASC	10 BH
5 AB	6 BKC	7 AL	10 AU	10 BM
5 AC	6 BL	7 ALC	10 AUC	10 BA
5 AF	6 BS	7 AM	10 BAC	10 BAC
5 AD	6 AL	7 AMC	10 BE	10 BC
5 AE	6 AM	7 ASC	10 BC	10 BCC
5 AP	6 AMC	7 BS	10 BS	10 BL
5 AH	6 AN	7 BSC	10 BL	10 BRC
5 AK	6 AP		10 BT	10 BT
	6 AU		11 AAC	17 AE
	6 BU		17 AE	17 AH
	6 EA			



## LOWER BALANCE CAP JEWEL

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Lower Balance Cap Jewel

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AN
4 AE	6 AH	7 AP	8 AL	10 ANc.s.
4 AF	6 AHC	7 AB	8 AM	10 AK
4 AH	6 AK	7 AE	8 AZ	10 AKc.s.
4 AL	6 AM	7 AR	8 BA	10 AKCSH
4 AR	6 AMC	7 AD	8 AL	10 AX
4 AU	6 AU	7 ADC	8 AM	10 AXc.s.
4 AX	6 AZ	7 AF	8 AZ	10 AK
5 AB	6 BA	7 AL	9 AB	10 AKc.s.
5 AC	6 BC	7 ALC	9 AS	10 AKCSH
5 AF	6 BK	7 AM	9 ASC	10 AU
5 AD	6 BKC	7 AMC	10 AU	10 AUC
5 AH	6 BL	7 ASC	10 BA	10 BAC
5 AE	6 BS	7 BS	10 BE	10 BC
5 AK	6 AL	7 BSC	10 BC	10 BCC
5 AP	6 AN		10 BS	10 BL
	6 AP		10 BL	10 BRC
	6 BU		10 BT	10 BT
	6 EA		10 BH	10 BM
			10 BM	10 BL
			10 BRC	17 AE
			17 AE	17 AH



PART #52A



LOWER ESCAPE WHEEL AND PALLET  
CAP JEWEL

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Lower Escape Wheel and Pallet Cap Jewel

- |          |        |          |          |           |
|----------|--------|----------|----------|-----------|
| 3 AB     | { 6 AE | { 7 AA   | { 8 AC   | { 10 AE   |
| { 3 AF   | { 6 AF | { 7 AH   | • { 8 AE | { 10 AH   |
| 3 AL     | { 6 AH | • { 7 AK | 8 AH     | { 10 AX   |
| 4 AH     | 6 AK   | { 7 AN   | ■ 8 AL   | 10 AK     |
| 4 AL     | 6 AM   | { 7 AP   |          | 10 AN     |
|          | 6 AU   | ■ 7 AL   |          | 10 BH     |
| { 4 AR   | 6 AZ   |          |          | • { 10 BM |
| • { 4 AU | 6 BA   |          |          | 17 AE     |
| { 4 AX   | 6 BC   |          |          |           |
|          | 6 BK   |          |          |           |
| { 5 AB   | 6 BL   |          |          |           |
| • { 5 AC | 6 BS   |          |          |           |
| { 5 AF   |        |          |          |           |
|          | ◆ 6 AL |          |          |           |
| { 5 AD   | 6 BU   |          |          |           |
| { 5 AH   |        |          |          |           |
| 5 AK     |        |          |          |           |
| 5 AP     |        |          |          |           |

Your reputation can be no better than the merchandise you feature. Remember, Bulova is the world's finest timepiece and when you use Genuine Bulova Standardized Parts, you are making Bulova prestige your prestige!

PART #53



MAINSRING

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Mainspring

- |          |            |         |             |             |
|----------|------------|---------|-------------|-------------|
| 3 AB     | { 6 AE     | { 7 AA  | { 8 AC      | { 10 AK     |
| { 3 AF   | { 6 AF     | { 7 AH  | { 8 AE      | { 10 BH     |
| 3 AN     | { 6 AEc.s. | { 7 AK  | { 8 AD      | { 10 BM     |
|          | { 6 AFc.s. | { 7 AN  | { 8 AH      | { 10 AKc.s. |
| 3 AL     | { 6 AH     | { 7 AP  | { 8 BA      | { 10 AKCSH  |
|          | { 6 AM     |         | 8 AL        | { 10 BA     |
| { 4 AE   | { 6 AU     | { 7 AB  |             | { 10 BE     |
| { 4 AH   | { 6 AZ     | { 7 AE  | { 8 AM      | { 10 BAC    |
| 4 AF     | { 6 BK     | { 7 AR  | { 8 AZ      | { 10 BC     |
| ◆ 4 AL   | { 6 BL     | { 7 AD  | 9 AS        | { 10 BS     |
| { 4 AR   | { 6 BS     | { 7 AF  | ★ 9 ASC     | { 10 BT     |
| { 4 AU   | { 6 BU     | { 7 AL  |             | { 10 BCC    |
| { 4 AX   | { 6 AHC    | { 7 AM  | { 10 AE     | { 10 BL     |
|          | { 6 AMC    | { 7 BS  | { 10 AN     | { 10 BRC    |
| • { 5 AB | { 6 BKC    | { 7 ADC |             | { 11 AAC    |
| { 5 AC   | { 6 AK     | { 7 ALC | { 10 AH     | { 17 AE     |
| { 5 AF   | { 6 BA     | { 7 AMC | { 10 AEc.s. | { 17 AH     |
| 5 AD     | { 6 BC     | { 7 ASC | { 10 ANc.s. |             |
| 5 AE     | • { 6 AL   | { 7 BSC | { 10 AX     |             |
|          | { 6 AN     |         | { 10 AXc.s. |             |
| { 5 AH   | 6 AP       |         |             |             |
| { 5 AK   | 6 EA       |         |             |             |
| ◆ 5 AP   |            |         |             |             |

MAINSRING WITH SAFETY

All Models Identified by the Same Symbol  
Take Same Mainspring with Safety

- 9 AB    ■ 10 AU    10 AUC

PART #53S.



## PART #54

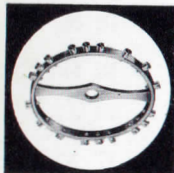


## BALANCE WHEEL COMPLETE (FLAT)

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Balance Wheel Complete (Flat)

3 AN	6 BA	7 AD
4 AF		
4 AU	6 BK	7 AF
5 AC		6 BKC
5 AD	6 BL	7 BSC
5 AF	6 BS	8 BA
5 AH	6 BU	9 AS
	6 EA	
	7 AB	★ 10 BRC
		7 AR

## PART #54B

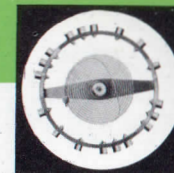


## BALANCE WHEEL ONLY (FLAT)

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Balance Wheel — Only (Flat)

3 AN	6 BA	7 AD
4 AF		
4 AU	6 BK	7 BS
5 AC		6 BKC
5 AF	6 BL	7 AF
5 AD	6 BS	8 BA
5 AH	6 BU	9 AS
	6 EA	
	7 AB	★ 10 BRC
		7 AR

## PART #55



## BALANCE WHEEL COMPLETE (BREGUET)

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Balance Wheel Complete (Breguet)

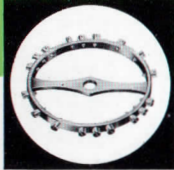
3 AB	6 AE	7 AA	8 AC	10 AK
3 AF		6 AEc.s.		
3 AL	6 AF	7 AH	8 AD	10 AKCSH
4 AE				
4 AH	6 AH	7 AP	8 AL	10 BM
4 AL		6 AHC		
4 AR	6 AK	7 AL	8 AZ	10 ANc.s.
4 AX	6 AM			
5 AB	6 AMC	7 AM	10 AE	10 BA
5 AE	6 AU			
5 AK	6 AZ	7 ASC	10 AH	10 BE
5 AP	6 AL	10 AX	10 AXc.s.	10 BC
	6 AN			
	6 AP	10 BS	10 BL	10 BL
		11 AAC	17 AE	17 AE
		17 AH	17 AH	17 AH

America knows that the name **Bulova** on the dial of a watch identifies it as one of the world's finest timepieces.

This reputation has been achieved through years of research by skilled and scientific technicians . . . maintained by a strict adherence to ideals of quality and precision.

When you repair a Bulova watch, you have an obligation not only to the Bulova tradition — but to your customers as well. You owe them the perfection of Genuine Bulova Standardized Parts.



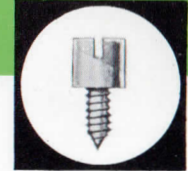


## BALANCE WHEEL ONLY (BREGUET)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Balance Wheel — Only (Breguet)

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
★ 3 AL	6 AF	7 AK	8 AD	10 AH
4 AE	6 AFc.s.	7 AN	8 AH	10 AK
4 AH	6 AH	7 AP	8 AL	10 AKc.s.
4 AL	6 AHC	7 AE	8 AM	10 AKCSH
4 AR	6 AK	7 AL	8 AZ	10 AX
4 AX	6 AM	7 ALC	9 AB	10 AXc.s.
★ 5 AB	6 AMC	7 AM		10 BH
5 AE	6 AU	7 AMC		10 BM
5 AK	6 AZ	7 ASC		10 AN
5 AP	6 AL			10 ANc.s.
	6 AN			10 AU
	6 AP			10 AUC
				10 BA
				10 BAC
				10 BE
				10 BC
				10 BCC
				10 BS
				10 BL
				11 AAC
				17 AE
				17 AH

BULOVA IS THE OFFICIAL TIMEPIECE FOR AMERICAN AIRLINES



## BALANCE WHEEL SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Balance Wheel Screw

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AK
4 AE	6 AH	7 AP	8 BA	10 AKc.s.
4 AF	6 AHC	7 AB	8 AL	10 AKCSH
4 AH	6 AK	7 AE	8 AM	10 AN
4 AL	6 AM	7 AR	8 AZ	10 ANc.s.
4 AR	6 AMC	7 AD	9 AB	10 AX
4 AU	6 AU	7 ADC	9 AS	10 AXc.s.
4 AX	6 AZ	7 AM	★ 9 ASC	10 BH
5 AB	6 BA	7 AMC		10 BL
5 AC	6 BC	7 ASC		10 BM
5 AF	6 BK	7 BS		10 BA
5 AD	6 BKC	7 BSC		10 BAC
5 AE	6 BL	7 AF		10 BE
5 AP	6 BS	7 AL		10 AU
5 AH	6 BU	7 ALC		10 AUC
5 AK	6 AL			10 BC
	6 AN			10 BCC
	6 AP			10 BS
	6 EA			10 BT
				★ 10 BRC
				11 AAC
				17 AE
				17 AH

Bulova Balance Wheel Screws are available in three weights; light, medium and heavy. When ordering, be sure to specify weight desired.



## BALANCE STAFF

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Balance Staff

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AE	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AH	10 AN
4 AE	6 AH	7 AP	8 BA	10 ANc.s.
4 AF	6 AHC	7 AB	8 AL	10 AX
4 AH	6 AK	7 AE	8 AM	10 AXc.s.
4 AL	6 AM	7 AR	8 AZ	10 AK
4 AR	6 AMC	7 AD	9 AB	10 AKc.s.
4 AX	6 AU	7 ADC	9 AS	10 AKCSH
4 AU	6 AZ	7 AF	9 ASC	10 BH
5 AB	6 BA	7 AL	10 AU	10 BM
5 AC	6 BC	7 ALC	10 AUC	10 AU
5 AD	6 AL	7 AM	10 BA	10 BAC
5 AH	6 AN	7 AMC	10 BE	10 BC
5 AE	6 AP	7 ASC	10 BC	10 BCC
5 AP	6 BK	7 BS	10 BS	10 BT
5 AF	6 BKc	7 BSC	10 BT	10 BL
5 AK	6 BL		10 BL	10 BRC
	6 BS		10 BRC	11 AAC
	6 BU		11 AAC	17 AE
	6 EA		17 AE	17 AH

PALLET FORK AND ARBOR  
(7-15-17 JEWEL)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Pallet Fork and Arbor (7-15-17 Jewel)

3 AB	6 AE	7 AB	8 AC	10 AK
3 AF	6 AEc.s.	7 AE	8 AE	10 AKc.s.
3 AL	6 AF	7 AR	8 AD	10 AKCSH
3 AN	6 AFc.s.	7 AD	8 AH	10 BH
4 AE	6 AH	7 ADC	8 BA	10 BM
4 AF	6 AHC	7 AM	8 AL	10 AN
4 AH	6 AK	7 AMC	8 BA	10 ANc.s.
4 AL	6 AN	7 ASC	8 AL	10 AU
4 AR	6 AZ	7 AF	8 AM	10 AUC
4 AU	6 BC	7 AL	8 AZ	10 AU
4 AX	6 BK	7 ALC	9 AB	10 AUC
5 AB	6 BKc	7 AH	9 AS	10 BA
5 AC	6 BKC	7 ALC	9 ASC	10 BAC
5 AD	6 BL	7 AN	10 AE	10 BC
5 AH	6 BS	7 AP	10 AEc.s.	10 BCC
5 AE	6 AL	7 AK	10 AH	10 BS
5 AF	6 AM	7 BS	10 AX	10 BT
5 AK	6 AMC	7 BSC	10 AXc.s.	10 BL
5 AP	6 AP		10 BRC	10 BL
	6 AU		11 AAC	17 AE
	6 BU		17 AE	17 AH
	6 EA			

A Bulova Watch is the highest achievement  
of the watchmaker's art and skill!



**PART #57A**

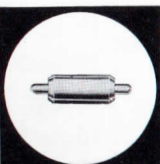


**PALLET FORK AND ARBOR (21 JEWEL)**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Pallet Fork and Arbor (21 Jewel)

- |      |      |      |       |       |
|------|------|------|-------|-------|
| 5 AD | 7 AA | 8 AC | 10 AE | 10 AN |
| 6 AE | 7 AK | 8 AE | 10 AX | 17 AE |
| 6 AF | 7 AH | 8 AH | 10 AK |       |
| 6 AK | 7 AN |      | 10 BH |       |
| 6 BA | 7 AP |      | 10 BM |       |
| 6 BC |      |      |       |       |
| 6 AM |      |      |       |       |

**PART #58**



**PALLET ARBOR (7-15-17 JEWEL)**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Pallet Arbor (7-15-17 Jewel)

- |      |          |       |           |           |
|------|----------|-------|-----------|-----------|
| 3 AB | 6 AE     | 7 AB  | 8 AC      | 10 AK     |
| 3 AF | 6 AEc.s. | 7 AE  | 8 AD      | 10 AKc.s. |
| 3 AL | 6 AF     | 7 AR  | 8 AE      | 10 AKCSH  |
| 3 AN | 6 AFc.s. | 7 AD  | 8 AH      | 10 BC     |
| 4 AE | 6 AH     | 7 ADC | 8 AL      | 10 BCC    |
| 4 AF | 6 AHC    | 7 AM  | 8 AM      | 10 BH     |
| 4 AH | 6 AK     | 7 AMC | 8 AZ      | 10 BM     |
| 4 AL | 6 AM     | 7 ASC | 8 BA      | 10 BS     |
| 4 AR | 6 AMC    | 7 AF  | 9 AB      | 10 BT     |
| 4 AU | 6 AN     | 7 AL  | 9 AS      | 10 AN     |
| 4 AX | 6 AU     | 7 ALC | 9 ASC     | 10 ANc.s. |
| 5 AB | 6 AZ     | 7 AH  | 10 AE     | 10 AU     |
| 5 AC | 6 BC     | 7 AK  | 10 AEc.s. | 10 AUC    |
| 5 AE | 6 BKC    | 7 AN  | 10 AH     | 10 BA     |
| 5 AD | 6 BL     | 7 AP  | 10 AX     | 10 BAC    |
| 5 AH | 6 BS     | 7 BS  | 10 AXc.s. | 10 BE     |
| 5 AF | 6 AL     | 7 BSC | 10 BRC    | 10 BL     |
| 5 AK | 6 AP     |       | 11 AAC    | 17 AE     |
| 5 AP | 6 BU     |       | 17 AE     | 17 AH     |
|      | 6 EA     |       |           |           |

**PART #58A**



**PALLET ARBOR (21 JEWEL)**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Pallet Arbor (21 Jewel)

- |      |      |      |       |
|------|------|------|-------|
| 5 AD | 7 AA | 8 AC | 10 AE |
| 6 AE | 7 AH | 8 AE | 10 AX |
| 6 AF | 7 AK | 8 AH | 10 AK |
| 6 AK | 7 AN |      | 10 BH |
| 6 AM | 7 AP |      | 10 BM |
| 6 BA |      |      | 10 AN |
| 6 BC |      |      | 17 AE |

**ESCAPE WHEEL AND PINION (7-15 JEWEL)**

*All Models Grouped within one Bracket*  
 Take Same Escape Wheel and Pinion (7-15 Jewel)

- |      |          |      |           |       |
|------|----------|------|-----------|-------|
| 3 AF | 6 AE     | 7 AB | 10 AE     | 10 BA |
| 3 AL | 6 AEc.s. | 7 AR | 10 AEc.s. | 10 BE |
| 3 AN | 6 AF     | 7 AF | 10 AX     | 10 BC |
| 4 AE | 6 AFc.s. |      | 10 AK     | 10 BS |
| 4 AF | 6 AH     |      | 10 AKc.s. | 10 BL |
| 4 AH | 6 BK     |      | 10 AKCSH  | 17 AE |
| 4 AL | 6 AP     |      | 10 BH     | 17 AH |
| 5 AE |          |      | 10 AN     |       |
| 5 AP |          |      | 10 ANc.s. |       |

**PART #59**



**PART #59A**



**ESCAPE WHEEL AND PINION (17 JEWEL)**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Escape Wheel and Pinion (17 Jewel)

- |        |         |          |             |             |
|--------|---------|----------|-------------|-------------|
| 3 AB   | { 6 AE  | { 7 AD   | { 8 AC      | { 10 AK     |
| 3 AF   | { 6 AF  | { 7 ADC  | { 8 AE      | { 10 AKc.s. |
| 3 AL   |         | { 7 AM   |             | { 10 BH     |
| 4 AH   | { 6 AH  | { 7 AMC  | { 8 AD      | { 10 BM     |
| 4 AL   | { 6 AK  | { 7 ASC  | { 8 AH      | { 10 AN     |
|        | { 6 AM  |          | { 8 BA      |             |
| { 4 AR | { 6 AU  | { 7 AH   | 8 AL        | { 10 AU     |
| { 4 AU | { 6 AZ  | { 7 AN   |             | { 10 AUC    |
| { 4 AX | { 6 BC  | { 7 AP   | { 8 AM      |             |
|        | { 6 BK  | • { 7 AK | { 8 AZ      | { 10 BA     |
| { 5 AB | { 6 BL  |          |             | { 10 BAC    |
| { 5 AC | { 6 BS  | ■ { 9 AB | { 10 BE     |             |
|        |         |          | { 10 BC     |             |
| { 5 AD | { 6 AHC | { 7 ALC  | ★ { 9 AS    | { 10 BCC    |
| { 5 AH | { 6 AMC | { 7 AE   | ★ { 9 ASC   | { 10 BS     |
|        | { 6 BKC |          |             | { 10 BT     |
| { 5 AE |         | { 7 BS   | { 10 AE     | ★ { 10 BRC  |
| { 5 AP | { 6 AL  | { 7 BSC  | { 10 AH     |             |
|        |         |          | { 10 AX     |             |
| 5 AF   | { 6 AN  |          | { 10 AXc.s. | 11 AAC      |
| 5 AK   | { 6 BU  |          |             | 17 AE       |
|        | { 6 EA  |          |             | 17 AH       |

**PART #59B**



**ESCAPE WHEEL AND PINION (21 JEWEL)**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Escape Wheel and Pinion (21 Jewel)

- |        |          |         |           |
|--------|----------|---------|-----------|
| 5 AD   | ◆ { 7 AA | { 8 AC  | { 10 AK   |
| 6 AE   | ◆ { 7 AK | { 8 AE  | ◆ { 10 BH |
| 6 AF   |          | { 8 AH  | { 10 BM   |
| { 6 AK | { 7 AH   |         |           |
| { 6 AM | { 7 AN   | { 10 AE | { 10 AN   |
| { 6 BA | { 7 AP   | { 10 AX | { 17 AE   |
| { 6 BC |          |         |           |

**PART #60**



**ROLLER WITH JEWEL**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Roller with Jewel

- |          |              |           |           |             |
|----------|--------------|-----------|-----------|-------------|
| • 3 AB   | ◆ { 6 AE     | { 7 AA    | { 8 AC    | { 10 AE     |
| 3 AF     | ◆ { 6 AEc.s. | { 7 AB    | { 8 AE    | { 10 AEc.s. |
|          |              | { 7 AD    | • { 8 AL  | ◆ { 10 AH   |
| ◆ { 3 AL | { 6 AF       | { 7 ADC   | { 8 AM    | { 10 AX     |
| ◆ { 3 AN | { 6 AFc.s.   | { 7 AE    | { 8 AZ    | { 10 AXc.s. |
|          |              | { 7 AH    |           |             |
| { 4 AE   | { 6 AH       | { 7 AK    | { 8 AD    | { 10 AK     |
| { 4 AF   | { 6 AHC      | { 7 AM    | { 8 AH    | { 10 AKc.s. |
| { 4 AH   | { 6 AK       | • { 7 AMC | { 8 BA    | { 10 AKCS.  |
|          | { 6 AM       | { 7 AN    | ■ { 9 AB  | { 10 BA     |
| • 4 AL   | { 6 AMC      | { 7 AP    | ★ { 9 AS  | { 10 BAC    |
|          | { 6 AN       | { 7 AR    | ★ { 9 ASC | { 10 BC     |
| ◆ { 4 AR | { 6 AP       | { 7 ASC   |           | • { 10 BCC  |
| ◆ { 4 AU | { 6 AU       | { 7 BS    |           | { 10 BE     |
| { 4 AX   | • { 6 AZ     | { 7 BSC   |           | { 10 BH     |
|          | { 6 BA       |           |           | { 10 BL     |
| ◆ { 5 AB | { 6 BC       | { 7 AF    |           | { 10 BM     |
| ◆ { 5 AC | { 6 BK       | { 7 AL    |           | { 10 BS     |
| { 5 AF   | { 6 BKC      | { 7 ALC   |           | { 10 BT     |
|          | { 6 BL       |           |           | { 10 AN     |
| { 5 AD   | { 6 BS       |           |           | { 10 ANc.s. |
| { 5 AH   | { 6 BU       |           |           | ■ { 10 AU   |
|          |              |           |           | ■ { 10 AUC  |
| • { 5 AE |              |           |           | ★ { 10 BRC  |
| • { 5 AP | ◆ { 6 AL     |           |           | 11 AAC      |
|          | ◆ { 6 EA     |           |           | 17 AE       |
| • { 5 AK |              |           |           | 17 AH       |

You have a big advantage when you use Genuine Bulova Standardized Parts. You can give better service, faster. You make more profit . . . easier.



PART #61

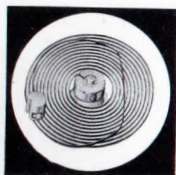


HAIRSPRING (FLAT)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Hairspring (Flat)

3 AN	6 BA	7 AB	8 BA		
4 AF			6 BC	7 AR	★ 9 AS
4 AU			6 BK	7 AD	
5 AC			6 BKC	7 ADC	★ 10 BRC
5 AD	6 BU	7 AF	10 BT		
5 AF	6 BL	7 BS			
5 AH			6 BS	7 BSC	
	6 EA				

PART #61A



HAIRSPRING (BREGUET)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Hairspring (Breguet)

3 AB	6 AE	7 AA	8 AC	10 AE	10 AU
3 AF					
3 AL	6 AF	7 AH	8 AD	10 AH	10 BA
4 AE					
4 AH	6 AH	7 AP	8 AL	10 AX	10 BE
4 AL					
4 AR	6 AK	7 AL	8 AM	10 AK	10 BCC
4 AX	6 AMC	7 ALC	9 AB	10 AKCSH	10 BL
5 AB	6 AU	7 AM	8 AZ	10 BH	10 BL
5 AE					
5 AK	6 AL	7 ASC	10 AN	10 BM	10 BL
5 AP					
	6 AP			10 ANc.s.	11 AAC
					17 AE
					17 AH

PART #62



HAIRSPRING STUD (BREGUET)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Hairspring Stud (Breguet)

3 AB	6 AE	7 AA	8 AC	10 AK				
3 AF					6 AEc.s.	7 AK	8 AE	10 AKc.s.
3 AL					6 AF	7 AL	8 AM	10 AKCSH
	6 AFc.s.	7 AE	8 AZ	10 BH				
4 AE					6 AH	7 AH	8 AD	10 BM
4 AH					6 AHC	7 AN	8 AH	10 AU
4 AL	6 AK	7 AP	8 AL	10 AUC				
4 AR					6 AM	7 AL	8 AD	10 BA
4 AX					6 AMC	7 ALC	8 AH	10 BAC
5 AB	6 AP	7 AM	9 AB	10 BE				
5 AE					6 AU	7 AM	9 AB	10 BC
5 AP					6 AZ	7 AMC	10 AE	10 BCC
	6 AL	7 ASC	10 AN	10 BL				
5 AK					6 AN	7 ASC	10 ANc.s.	10 BS
							10 AX	11 AAC
			10 AXc.s.	17 AE				
				17 AH				

HAIRSPRING STUD (FLAT)

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Hairspring Stud (Flat)

+ 3 AN	6 BA	7 AB	8 BA		
4 AF			6 BC	+ 7 AR	★ 9 AS
4 AU			6 BK	7 AD	
5 AC			6 BKC	7 ADC	★ 10 BRC
5 AD	6 BU	7 AF	10 BT		
5 AF			6 BL	7 BS	
5 AH	6 BS	7 BSC			
	6 EA				

PART #62A



**\*MINUTE AND HOUR HANDS**

*All Models Grouped within one Bracket —  
— Also All Models Identified by the Same Symbol —  
Take Same Minute and Hour Hands*

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AF	7 AH	8 AD	10 AN
3 AL	6 AP	7 AK	8 AE	10 AX
3 AN	6 AEc.s.	7 AN	8 AH	10 BA
4 AE	6 AFc.s.	7 AP	8 AL	10 BC
4 AF	6 AH	7 AB	8 AM	10 BE
4 AH	6 AK	7 AD	8 AZ	10 BL
4 AL	6 AM	7 AE	8 BA	10 BS
4 AR	6 AN	7 AF	9 AB	10 BT
4 AU	6 AU	7 AL	9 AS	10 AEc.s.
4 AX	6 AZ	7 AM	9 ASC	10 ANc.s.
5 AB	6 BA	7 AR		10 AXc.s.
5 AC	6 BC	7 BS		10 BAC
5 AD	6 BK	7 ADC		10 BCC
5 AF	6 BL	7 ALC		10 AH
5 AH	6 BS	7 AMC		10 AK
5 AE	6 BU	7 ASC		10 BH
5 AP	6 EA	7 BSC		10 BM
5 AK	6 AHC			10 AKc.s.
	6 AMC			10 AKCSH
	6 BKC			10 AU
	6 AL			10 AUC
				10 BRC
				11 AAC
				17 AE
				17 AH

\* Additional Hand information will be found on pages 101 to 108.

**\*SECOND HAND**

*All Models Grouped within one Bracket —  
— Also All Models Identified by the Same Symbol —  
Take Same Second Hand*

7 AA	8 AC	10 AE	10 AH
7 AH	8 AD	10 AK	10 AU
7 AK	8 AE	10 AN	17 AE
7 AN	8 AH	10 AX	17 AH
7 AP	8 AL	10 BA	
	8 AM	10 BC	
	8 AZ	10 BE	
	9 AB	10 BH	
	9 AS	10 BL	
		10 BM	
		10 BS	
		10 BT	

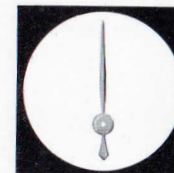
\* Additional Second Hand information will be found on pages 109 to 111.

**\*SWEEP SECOND HAND**

*All Models Grouped within one Bracket —  
— Also All Models Identified by the Same Symbol —  
Take Same Sweep Second Hand*

6 AEc.s.	7 ADC	10 AEc.s.	10 AKc.s.
6 AFc.s.	7 ALC	10 ANc.s.	10 AKCSH
6 AHC	7 AMC	10 AXc.s.	10 AUC
6 AMC	7 ASC	10 BAC	10 BRC
6 BKC	7 BSC	10 BCC	11 AAC
	9 ASC	10 AH	

\* Additional Sweep Second Hand information will be found on page 112.





**PART #67**



**UPPER ESCAPE WHEEL CAP JEWEL**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Upper Escape Wheel Cap Jewel*

- |      |      |      |      |       |
|------|------|------|------|-------|
| 3 AB | 6 AE | 7 AA | 8 AC | 10 AE |
| 3 AF |      |      |      |       |
| 3 AL | 6 AL | 7 AK | 8 AH | 10 AK |
| 4 AH |      | 7 AN |      |       |
|      |      | 7 AP |      | 10 BH |
|      |      |      |      | 10 BM |
|      |      |      |      | 10 AN |
|      |      |      |      | 17 AE |

**PART #68**



**UPPER FOURTH WHEEL CAP JEWEL**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Upper Fourth Wheel Cap Jewel*

- |      |      |      |       |
|------|------|------|-------|
| 6 AE | 7 AA | 8 AC | 10 AE |
|      |      |      |       |
|      | 7 AK | 8 AH | 10 AX |
|      | 7 AN |      | 10 BH |
|      | 7 AP |      | 10 BM |
|      |      |      | 10 AN |
|      |      |      | 17 AE |

**PART #69**



**UPPER THIRD WHEEL CAP JEWEL**

*All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Upper Third Wheel Cap Jewel*

- |      |      |      |       |       |
|------|------|------|-------|-------|
| 6 AE | 7 AA | 8 AC | 10 AE | 10 AN |
|      |      |      |       |       |
|      | 7 AK | 8 AH | 10 AX | 17 AE |
|      | 7 AN |      | 10 BH |       |
|      | 7 AP |      | 10 BM |       |

**HOLE JEWELS • ROLLER JEWELS • PALLET STONES**

- PART #70 L PALLET STONE — L\*
- PART #70 R PALLET STONE — R\*
- PART #71 ROLLER JEWEL
- PART #72 UPPER FOURTH AND THIRD WHEEL HOLE JEWEL
- PART #73 UPPER ESCAPE WHEEL HOLE JEWEL
- PART #74 LOWER AND UPPER PALLET HOLE JEWEL
- PART #75 LOWER ESCAPE WHEEL HOLE JEWEL
- PART #76 LOWER AND UPPER BALANCE WHEEL HOLE JEWEL
- PART #77 LOWER THIRD WHEEL HOLE JEWEL
- PART #78 LOWER FOURTH WHEEL HOLE JEWEL
- PART #79 UPPER CENTER WHEEL HOLE JEWEL
- PART #80 LOWER CENTER WHEEL HOLE JEWEL
- PART #98 UPPER SWEEP SECOND THIRD WHEEL HOLE JEWEL
- PART #99 UPPER SWEEP SECOND BRIDGE HOLE JEWEL
- PART #100 LOWER SWEEP SECOND FOURTH WHEEL HOLE JEWEL

**\* NOTE :**

L or let off stone is the pallet stone which last makes contact with the escape tooth.

R or receiving stone is the pallet stone which first meets or receives the escape tooth in an escapement action.

## PART #85



## HAIRSPRING COLLET (BREGUET)

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Hairspring Collet (Breguet)

3 AB	6 AE	7 AA	8 AD	10 BA
3 AF	6 AEc.s.	7 AH	8 AH	10 BAC
3 AL	6 AF	7 AK	9 AB	10 BC
4 AL	6 AFc.s.	7 AN	10 AE	10 BCC
4 AE	6 AH	7 AP	10 BE	10 BH
4 AH	6 AHC	7 AE	10 AEc.s.	10 BL
4 AR	6 AN	7 AL	10 AH	10 BM
4 AX	6 AK	7 ALC	10 AK	10 BS
5 AB	6 AM	7 AM	10 AKc.s.	10 AU
5 AK	6 AMC	7 AMC	10 AKCSH	10 AUC
5 AE	6 AP	7 ASC	10 AN	11 AAC
5 AP	6 AU	8 AC	10 ANc.s.	17 AE
	6 AZ	8 AE	10 AX	17 AH
	6 AL	8 AM	10 AXc.s.	
		8 AZ		

## PART #85A



## HAIRSPRING COLLET (FLAT)

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Hairspring Collet (Flat)

3 AN	6 BA	7 AB	8 BA
4 AF	6 BC	7 AR	9 AS
4 AU	6 BK	7 AD	9 ASC
5 AC	6 BKC	7 ADC	10 BRC
5 AD	6 BL	7 AF	10 BT
5 AH	6 BS	7 BS	
5 AF	6 BU	7 BSC	
	6 EA		

## PART #86



## DIAL WASHER

All Models Grouped within one Bracket  
 — Also All Models Identified by the Same Symbol —  
 Take Same Dial Washer

3 AB	6 AE	7 AA	8 AC	10 AE
3 AF	6 AEc.s.	7 AH	8 AD	10 AEc.s.
3 AL	6 AF	7 AK	8 AD	10 AH
3 AN	6 AFc.s.	7 AN	8 AE	10 AK
4 AE	6 AP	7 AP	8 AH	10 AKc.s.
4 AF	6 AH	7 AB	8 AL	10 AKCSH
4 AH	6 AHC	7 AD	8 AM	10 AN
4 AL	6 AK	7 ADC	8 AZ	10 ANc.s.
4 AR	6 AL	7 AE	9 AB	10 AU
4 AU	6 AM	7 AF	9 AS	10 AUC
4 AX	6 AMC	7 AL	9 ASC	10 AX
5 AB	6 AN	7 ALC	10 AXc.s.	10 BC
5 AC	6 AU	7 AM	10 BC	10 BCC
5 AD	6 AZ	7 AMC	10 BH	10 BL
5 AE	6 BA	7 AR	10 BL	10 BM
5 AF	6 BC	7 ASC	10 BM	10 BRC
5 AH	6 BK	7 BS	10 BS	10 BS
5 AK	6 BKC	7 BSC	10 BT	10 BA
5 AP	6 BL		10 BT	10 BAC
	6 BS		11 AAC	10 BE
	6 BU		17 AE	
	6 EA		17 AH	



PART #87

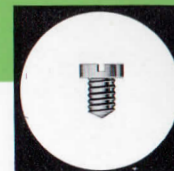


BALANCE SCREW WASHER

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Balance Screw Washer

- |      |          |       |        |           |
|------|----------|-------|--------|-----------|
| 3 AB | 6 AE     | 7 AA  | 8 AC   | 10 AE     |
| 3 AF | 6 AEc.s. | 7 AH  | 8 AE   | 10 AEc.s. |
| 3 AL | 6 AF     | 7 AK  | 8 AD   | 10 AH     |
| 3 AN | 6 AFc.s. | 7 AN  | 8 AH   | 10 AK     |
|      |          | 7 AP  | 8 BA   | 10 AKc.s. |
| 4 AE | 6 AH     |       |        | 10 AKCSH  |
| 4 AF | 6 AHC    | 7 AB  | 8 AL   | 10 AN     |
| 4 AH | 6 AK     | 7 AE  | 8 AM   | 10 ANc.s. |
|      | 6 AM     | 7 AR  | 8 AZ   | 10 AX     |
| 4 AL | 6 AMC    |       |        | 10 AXc.s. |
|      | 6 AU     | 7 AD  | 9 AB   | 10 AXC.s. |
| 4 AR | 6 AZ     | 7 ADC | 9 AS   | 10 BH     |
| 4 AU | 6 BA     | 7 AF  | 9 ASC  | 10 BM     |
| 4 AX | 6 BC     | 7 AL  |        |           |
|      | 6 BK     | 7 ALC | 10 AU  |           |
| 5 AB | 6 BKC    | 7 AM  | 10 AUC |           |
| 5 AC | 6 BL     | 7 AMC | 10 BA  |           |
| 5 AD | 6 BS     | 7 ASC | 10 BAC |           |
| 5 AF | 6 BU     | 7 BS  | 10 BE  |           |
| 5 AH |          | 7 BSC | 10 BC  |           |
| 5 AK | 6 AL     |       | 10 BCC |           |
|      | 6 AN     |       | 10 BS  |           |
| 5 AE | 6 AP     |       | 10 BT  |           |
| 5 AP | 6 EA     |       | 10 BL  |           |
|      |          |       | 10 BRC |           |
|      |          |       | 11 AAC |           |
|      |          |       | 17 AE  |           |
|      |          |       | 17 AH  |           |

PART #88



UPPER ESCAPE, FOURTH AND THIRD  
WHEEL CAP JEWEL SCREW

All Models Grouped within one Bracket — Also All  
Models Identified by the Same Symbol — Take Same  
Upper Escape, Fourth and Third Wheel Cap Jewel Screw

- |      |      |      |      |       |
|------|------|------|------|-------|
| 3 AB | 6 AE | 7 AA | 8 AC | 10 AE |
| 3 AF | 6 AF | 7 AH | 8 AE | 10 AN |
| 3 AL | 6 AK | 7 AK | 8 AH | 10 AX |
| 4 AH | 6 AM | 7 AN |      | 10 AK |
|      | 6 BA | 7 AP |      | 10 BH |
| 5 AD | 6 BC |      |      | 10 BM |
|      | 6 AL |      |      | 17 AE |

SWEEP SECOND  
TENSION SPRING SCREW

All Models Grouped within one Bracket  
— Also All Models Identified by the Same Symbol —  
Take Same Sweep Second Tension Spring Screw

- |          |       |           |           |
|----------|-------|-----------|-----------|
| 6 AEc.s. | 7 ADC | 9 ASC     | 10 AKc.s. |
| 6 AFc.s. | 7 ALC |           | 10 AKCSH  |
| 6 AHC    | 7 AMC | 10 AEc.s. | 10 BCC    |
| 6 BKC    | 7 ASC | 10 ANc.s. | 10 BRC    |
| 6 AMC    | 7 BSC | 10 AXc.s. |           |

SWEEP SECOND BRIDGE SCREW

All Models Grouped within one Bracket  
Take Same Sweep Second Bridge Screw

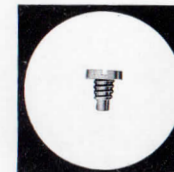
- |       |       |           |
|-------|-------|-----------|
| 6 AHC | 7 ADC | 10 AEc.s. |
| 6 BKC | 7 AMC | 10 AXc.s. |
|       | 7 ASC | 10 AKc.s. |
|       | 7 BSC | 10 AKCSH  |
|       | 7 ALC | 10 BAC    |
|       |       | 10 BCC    |

PART #89



- |           |
|-----------|
| 10 AKc.s. |
| 10 AKCSH  |
| 10 BCC    |
| 10 BRC    |

PART #90



- |           |
|-----------|
| 10 AEc.s. |
| 10 AXc.s. |
| 10 AKc.s. |
| 10 AKCSH  |
| 10 BAC    |
| 10 BCC    |

**PART #91**

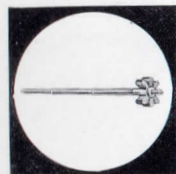


**SWEEP SECOND INTERMEDIARY WHEEL**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Sweep Second Intermediary Wheel

- |            |         |             |             |
|------------|---------|-------------|-------------|
| { 6 AEc.s. | { 7 ADC | ★ 9 ASC     | { 10 AKc.s. |
| { 6 AFc.s. | { 7 AMC |             | { 10 AKCSH  |
|            | { 7 ASC | { 10 AEc.s. | 10 BAC      |
| { 6 AHC    | { 7 BSC | { 10 ANc.s. | 10 BCC      |
| { 6 AMC    |         | { 10 AXc.s. |             |
| { 6 BKC    | 7 ALC   |             | ★ 10 BRC    |

**PART #92**



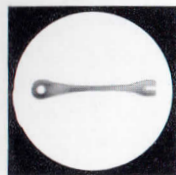
**\*SWEEP SECOND PINION**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Sweep Second Pinion

- |            |         |             |           |
|------------|---------|-------------|-----------|
| { 6 AEc.s. | { 7 ADC | ◆ 9 ASC     | 10 ANc.s. |
| { 6 AFc.s. | { 7 AMC |             | 10 AUC    |
|            | { 7 ASC | { 10 AEc.s. | 10 BAC    |
| { 6 AHC    | { 7 BSC | { 10 AXc.s. | 10 BCC    |
| { 6 BKC    |         | { 10 AKc.s. | 10 BRC    |
| 6 AMC      | 7 ALC   | { 10 AKCSH  | ◆ 10 BRC  |
|            |         |             | 11 AAC    |

\*Sweep Second Pinion height chart will be found on page 100.

**PART #93**



**SWEEP SECOND TENSION SPRING**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Sweep Second Tension Spring

- |            |         |             |           |
|------------|---------|-------------|-----------|
| { 6 AEc.s. | { 7 ADC | ■ 9 ASC     | 10 ANc.s. |
| { 6 AFc.s. | { 7 AMC |             | 10 BAC    |
|            | { 7 ASC | { 10 AEc.s. | 10 BCC    |
| { 6 AHC    | { 7 BSC | { 10 AXc.s. |           |
| { 6 BKC    |         | { 10 AKc.s. | ■ 10 BRC  |
| 6 AMC      | 7 ALC   | { 10 AKCSH  |           |

**PART #94**



**\*SWEEP SECOND CANNON PINION**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Sweep Second Cannon Pinion

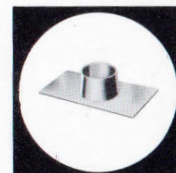
- |            |         |             |             |          |
|------------|---------|-------------|-------------|----------|
| { 6 AEc.s. | { 7 ADC | ★ 9 ASC     | 10 AH       | 10 AUC   |
| { 6 AFc.s. | { 7 ALC |             |             | 10 BAC   |
|            | { 7 AMC | { 10 AEc.s. | { 10 AKc.s. | 10 BCC   |
| { 6 AHC    | { 7 ASC | { 10 ANc.s. | { 10 AKCSH  | ★ 10 BRC |
| { 6 BKC    | { 7 BSC | { 10 AXc.s. |             | 11 AAC   |
| 6 AMC      |         |             |             |          |
- \*Sweep Second Cannon Pinion height chart will be found on page 100.

**STEM GUARD**

*All Models Grouped within one Bracket*  
 — Also All Models Identified by the Same Symbol —  
 Take Same Stem Guard

- |        |         |         |        |           |
|--------|---------|---------|--------|-----------|
| { 3 AB | { 6 AH  | { 7 AB  | { 8 AC | 10 AE     |
| { 3 AF | { 6 AHC | { 7 AD  | { 8 AD | 10 AEc.s. |
| { 3 AL | { 6 AK  | { 7 ADC | ■ 8 AE | 10 AK     |
| { 3 AN | { 6 AL  | { 7 AE  | { 8 AH | 10 AKc.s. |
|        | { 6 AM  | { 7 AF  | { 8 BA | 10 AX     |
| { 4 AE | { 6 AMC | ● 7 AL  |        | 10 AXc.s. |
| { 4 AF | { 6 AN  | ● 7 ALC |        | 10 BA     |
| { 4 AH | { 6 AU  | ● 7 AM  |        | 10 BAC    |
| { 4 AL | { 6 AZ  | ● 7 AMC |        | 10 BE     |
| ● 4 AR | { 6 BA  | ● 7 AR  |        | 10 BC     |
| ● 4 AU | { 6 BC  | ● 7 BS  |        | 10 BCC    |
| ● 4 AX | { 6 BK  | ● 7 BSC |        | 10 BH     |
|        | { 6 BKC |         |        | 10 BL     |
| ● 5 AB | { 6 BL  | ■ 7 AK  |        | 10 BM     |
| 5 AC   | { 6 BS  | ■ 7 AP  |        | 10 BS     |
| 5 AD   | { 6 BU  |         |        | 10 BT     |
| ● 5 AF | { 6 EA  |         |        |           |
| 5 AH   |         |         |        |           |
| 5 AK   |         |         |        |           |

**PART #95**





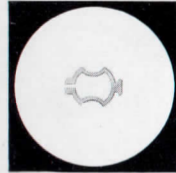
PART #96



**UPPER INCABLOC BALANCE JEWELS  
COMPLETE**

11 AAC

PART #96A



**UPPER INCABLOC SPRING**

11 AAC

PART #96B



**UPPER INCABLOC BOLT**

11 AAC

PART #97



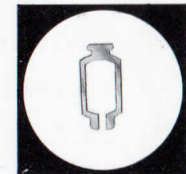
**LOWER INCABLOC BALANCE JEWELS  
COMPLETE**

11 AAC

**LOWER INCABLOC SPRING**

11 AAC

PART #97A



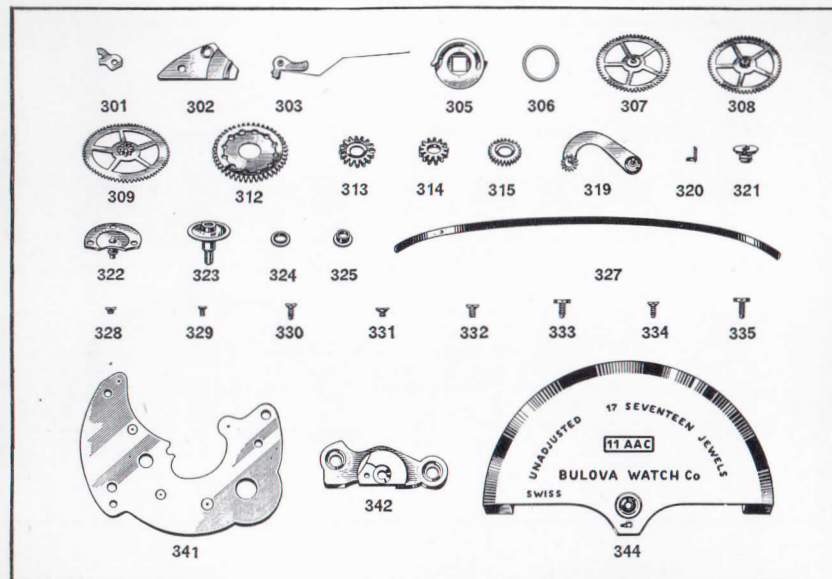
**LOWER INCABLOC JEWEL SCREW**

11 AAC

PART #97B



## SELF-WINDING PARTS Model 11AAC

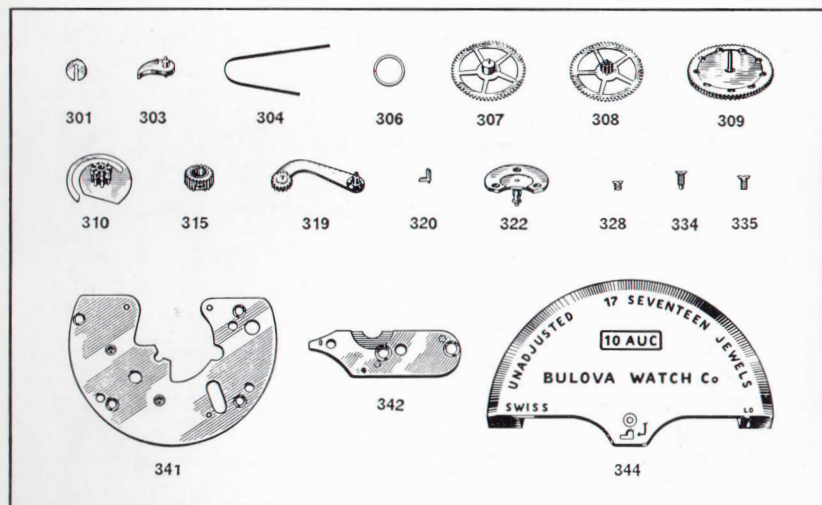


Part #	Description	Part #	Description
301	Bearing plate for sweep second pinion	328	Screw for oscillating weight arbor
302	Cover for ratchet wheel and click	329	Screw for bearing plate for sweep second pinion
303	Self-winding click	330	Screw for ratchet wheel and click cover
305	Double alternating click	331	Screw for intermediate ratchet wheel
306	Locking pin spring	332	Screw for intermediate crown wheel
307	First winding wheel	333	Screw for barrel arbor post
308	Intermediate winding wheel	334	Screw for self-winding bridge
309	Third winding wheel	335	Screw for center wheel bridge
312	Top ratchet wheel	341	Self-winding bridge
313	Intermediate ratchet wheel	342	Center wheel bridge
314	Intermediate crown wheel	344	Oscillating weight
315	Oscillating weight gear	*345	Jewel — upper for oscillating weight
319	Reversing pinion	*346	Jewel — lower for oscillating weight
320	Locking pin	*349	Bushing — upper for first and intermediate winding wheels
321	Female ratchet wheel screw	*350	Bushing — lower for first and intermediate winding wheels
322	Oscillating weight arbor	*351	Bushing — upper for third winding wheel
323	Barrel arbor post		
324	Center for intermediate ratchet wheel		
325	Center for intermediate crown wheel		
327	Safety-for-mainspring		

\* — NOT shown in illustration.



## SELF-WINDING PARTS Models 9AB, 10AU and 10AUC

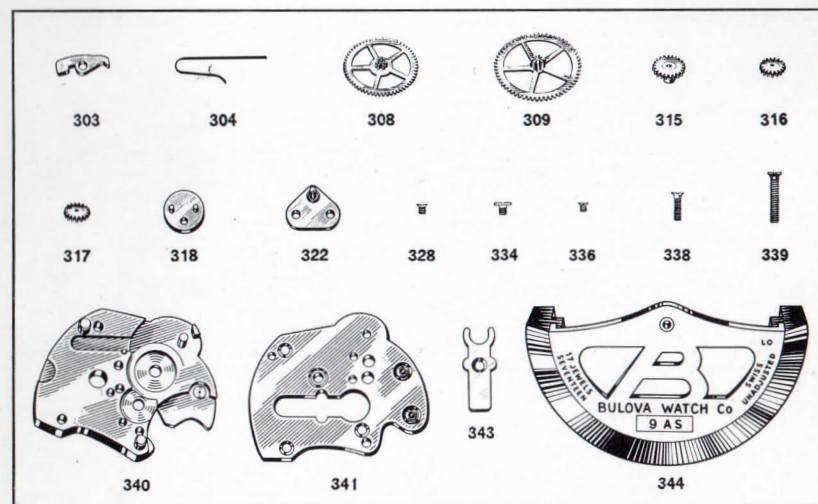


Part #	Description	Part #	Description
301	Bearing plate for sweep second pinion	328	Screw for oscillating weight arbor
303	Self-winding click	334	Screw for self-winding bridge
304	Self-winding click spring	335	Screw for center wheel bridge
306	Locking pin spring	341	Self-winding bridge
307	First winding wheel	342	Center wheel bridge
308	Intermediate winding wheel	344	Oscillating weight
309	Third winding wheel	*345	Jewel — upper for oscillating weight
310	Third winding wheel free pinion	*346	Jewel — lower for oscillating weight
315	Oscillating weight gear	*349	Bushing — upper for first and intermediate winding wheels
319	Reversing pinion	*350	Bushing — lower for first and intermediate winding wheels
320	Locking pin		
322	Oscillating weight arbor		

\* — NOT shown in illustration.

Note: Self-winding Models 9AB, 10AU and 10AUC take same parts with the exception of LOWER PLATE, OSCILLATING WEIGHT # 344 AND ALL SWEEP SECOND PARTS.

## SELF-WINDING PARTS Models 9AS, 9ASC and 10BRC

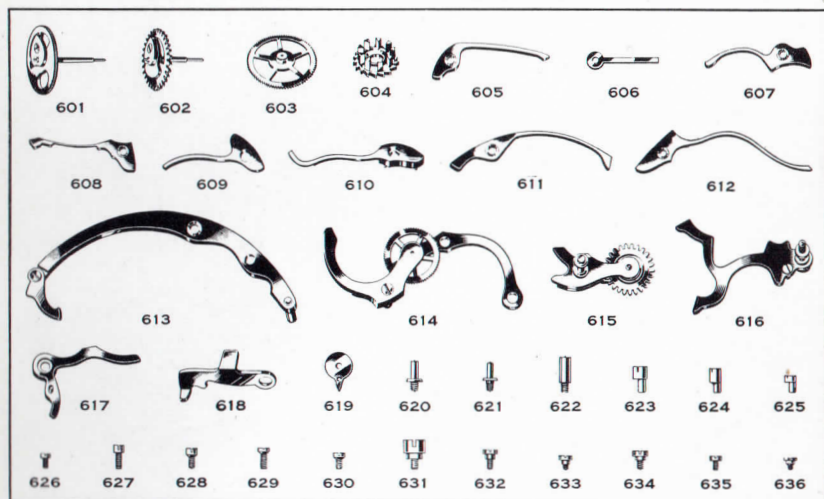


Part #	Description	Part #	Description
303	Self-winding click	340	Main self-winding plate
304	Self-winding click spring	341	Self-winding bridge
308	Intermediate winding wheel	343	Locking plate
309	Third winding wheel	344	Oscillating weight
315	Oscillating weight gear	*347	Jewel — upper for intermediate winding wheel
316	First alternating gear	*348	Jewel — upper for third winding wheel
317	Second alternating gear	*350	Bushing — lower for intermediate winding wheel
318	Alternating disc	*352	Bushing — upper for oscillating weight
322	Oscillating weight arbor	*353	Bushing — lower for third winding wheel
328	Screw for oscillating weight arbor	*354	Bushing — lower for oscillating weight
334	Screw for self-winding bridge		
336	Screw for locking plate		
338	Screw for self-winding unit		
339	Screw for self-winding unit (extra long)		

\* — NOT shown in illustration.

Note: Self-winding models 9AS, 9ASC and 10BRC take same parts with the exception of: DIAL SCREWS # 47, LOWER PLATE, OSCILLATING WEIGHT # 344 AND ALL SWEEP SECOND PARTS.

## CHRONOGRAPH PARTS Model 13AH



PART #	DESCRIPTION
601	Sweep second heart wheel
602	Minute recording heart wheel
603	Driving wheel
604	Pillar wheel
605	Pillar wheel spring
606	Tension spring
607	Sliding gear spring
608	Minute recording jumper
609	Brake spring
610	Hammer spring
611	Operating lever spring
612	Spring for coupling lever
613	Operating lever
614	Coupling lever with wheel
615	Sliding gear and bridge

## CHRONOGRAPH PARTS Model 13AH (Continued)

PART #	DESCRIPTION
616	Hammer
617	Brake
618	Zero push piece
619	Finger
620	Screw post for sliding gear bridge
621	Screw post for hammer
622	Screw pin on operating lever
623	Eccentric stud for finger depth
624	Eccentric stud for operating lever
625	Eccentric stud for coupling lever
626	Screw for tension spring
627	Screw for hammer spring
628	Screw for coupling lever bridge
629	Screw for operating lever spring
630	Screw for brake spring
630	Screw for sliding gear spring
630	Screw for pillar wheel spring
630	Screw for minute recording jumper
631	Screw for pillar wheel
632	Screw for operating lever
633	Screw for coupling lever
634	Screw for brake
635	Screw for hammer
636	Screw for click of operating lever
*637	Jewel — upper for sweep second heart wheel and minute recording heart wheel
*638	Bushing — upper for sliding gear
*639	Bushing — upper for coupling lever wheel
*640	Bushing — lower for coupling lever wheel
*641	Hand for minute recorder

\* — NOT shown in illustration.



## • BULOVA MAINSPRING MEASUREMENT CHART

The following chart lists Bulova Mainsprings according to models and includes information as to the width, strength and length in both millimeter and Dennison gauge measurements. These dimensions are factory standard and have been fixed by the Bulova Watch Company as best adapted to the requirements of these models. It should be pointed out that dimensions alone, are by themselves, never a true indication of the watch power requirements. Only Genuine Bulova Mainsprings and Bulova alone have the proper resiliency and all other specifications necessary to properly service the Bulova watch.

Model	IN MILLIMETERS			DENNISON	
	Width or Height	Strength or Thickness	Length in Inches	Width	Strength
3AB	1.30	.0625	9½	4	14¾
3AF	1.25	.07	9	3½	14
3AL	1.25	.0650	10¼	3½	14½
3AN	1.25	.07	9	3½	14
4AE	1.40	.0950	13	5	11½
4AF	1.40	.10	12½	5	11
4AH	1.40	.0950	13	5	11½
4AK	1.12	.08	8¼	2	13
4AL	1.12	.08	8¼	2	13
4AR	1.30	.0575	7½	4	15¼
4AU	1.30	.0575	7½	4	15¼
4AX	1.30	.0575	7½	4	15¼
5AB	1.42	.06	8½	5	15
5AC	1.42	.06	8½	5	15
5AD	1.28	.0650	8	3½	14½
5AE	1.10	.0750	9¼	2	13½
5AF	1.42	.06	8½	5	15
5AH	1.32	.0650	8	4	14½
5AK	1.32	.0650	8	4	14½
5AL	1.40	.0675	8½	5	14¼
5AP	1.12	.08	8¼	2	13
5P	1.12	.08	8¼	2	13
5PP	1.12	.08	8¼	2	13
5PPI	1.12	.08	8¼	2	13
6AB	1.20	.1025	12½	3	10¾
6AE	1.20	.1025	12½	3	10¾
6AEc.s.	1.20	.1050	12½	3	10½
6AF	1.20	.1025	12½	3	10¾
6AFc.s.	1.20	.1050	12½	3	10½
6AH	1.35	.0775	10¼	4½	13¼
6AHC	1.35	.0825	10¼	4½	12¾
6AK	1.32	.08	9½	4	13
6AL	1.42	.06	8½	5	15
6AM	1.35	.0775	10¼	4½	13¼

• BULOVA MAINSPRING MEASUREMENT CHART  
(Continued)

Model	IN MILLIMETERS			DENNISON	
	Width or Height	Strength or Thickness	Length in Inches	Width	Strength
6AMC	1.35	.0825	10¼	4½	12¾
6AN	1.50	.0750	10	6	13½
6AP	1.20	.0825	10½	3	12¾
6AR	1.20	.1025	12½	3	10¾
6AU	1.35	.0775	10¼	4½	13¼
6AZ	1.35	.0775	10¼	4½	13¼
6BA	1.32	.08	9½	4	13
6BC	1.32	.08	9½	4	13
6BK	1.35	.0775	10¼	4½	13¼
6BKC	1.35	.0825	10¼	4½	12¾
6BL	1.35	.0775	10¼	4½	13¼
6BS	1.35	.0775	10¼	4½	13¼
6BU	1.35	.0775	10¼	4½	13¼
6EA	1.38	.0775	8¾	5	13¼
6F	1.20	.1025	12½	3	10¾
6P	1.20	.0825	10½	3	12¾
6PG	1.20	.0975	10½	3	11¼
6PP	1.20	.0825	10½	3	12¾
6PPI	1.20	.0825	10½	3	12¾
6R	1.20	.0975	10½	3	11¼
7AA	1.25	.1025	13¾	3½	10¾
7AB	1.27	.0725	9½	3½	13¾
7AD	1.58	.0675	9	7	14¼
7ADC	1.58	.07	9	7	14
7AE	1.27	.0725	9½	3½	13¾
7AF	1.58	.0675	9	7	14¼
7AH	1.25	.1025	13¾	3½	10¾
7AK	1.25	.1025	13¾	3½	10¾
7AL	1.58	.0675	9	7	14¼
7ALC	1.58	.07	9	7	14
7AM	1.58	.0675	9	7	14¼
7AMC	1.58	.07	9	7	14
7AN	1.25	.1025	13¾	3½	10¾
7AP	1.25	.1025	13¾	3½	10¾
7AR	1.27	.0725	9½	3½	13¾
7ASC	1.58	.07	9	7	14
7BS	1.58	.0675	9	7	14¼
7BSC	1.58	.07	9	7	14
8AC	1.35	.0825	10	4	12¾
8AD	1.25	.0875	9¾	3½	12¼
8AE	1.35	.0825	10	4	12¾
8AH	1.25	.0875	9¾	3½	12¼
8AL	1.55	.07	10½	6½	14
8AM	1.55	.0775	11	6½	13¼
8AZ	1.55	.0775	11	6½	13¼
8BA	1.25	.0875	9¾	3½	12¼
9AB	1.30	.0875	10½	4	12¼
9AN	1.40	.1025	10½	5	10¾

• BULOVA MAINSPRING MEASUREMENT CHART  
(Continued)

Model	IN MILLIMETERS			DENNISON	
	Width or Height	Strength or Thickness	Length in Inches	Width	Strength
9AS	1.45	.08	10	5½	13
9ASC	1.45	.0825	10	5½	12¾
9AT	1.20	.1025	11	3	10¾
10A	1.40	.1025	11	5	10¾
10AA	1.40	.1025	11	5	10¾
10AB	1.40	.1050	11¾	5	10½
10AE	1.40	.10	11¾	5	11
10AEc.s.	1.40	.1025	11¾	5	10¾
10AH	1.40	.1025	11¾	5	10¾
10AK	1.32	.10	11¾	4	11
10AKc.s.	1.32	.1025	11¾	4	10¾
10AKCSH	1.32	.1025	11¾	4	10¾
10AL	1.50	.1025	10½	6	10¾
10AM	1.40	.10	11¾	5	11
10AN	1.40	.10	11¾	5	11
10ANc.s.	1.40	.1025	11¾	5	10¾
10AR	1.40	.1050	11¾	5	10½
10AU	1.30	.0875	10½	4	12¼
10AUC	1.30	.09	10½	4	12
10AX	1.40	.1025	11¾	5	10¾
10AXc.s.	1.40	.1025	11¾	5	10¾
10BA	1.55	.0925	11½	6½	11¾
10BAC	1.55	.10	11½	6½	11
10BC	1.60	.0950	11¾	7	11½
10BCC	1.60	.1050	11¾	7	10½
10BE	1.55	.0925	11½	6½	11¾
10BH	1.32	.10	11¾	4	11
10BK	1.32	.1050	11¾	4	10½
10BL	1.40	.0950	10½	5	11½
10BM	1.32	.10	11¾	4	11
10BRC	1.45	.0825	10	5½	12¾
10BS	1.60	.0950	11¾	7	11½
10BT	1.60	.0950	11¾	7	11½
11AAC	1.45	.11	12½	6	10
13AB	1.40	.11	14¼	2½	10
13AC	1.40	.1050	14¼	5	10½
13AE	1.16	.1050	14¼	2½	10½
13AF	1.45	.10	15	5½	11
13AH	1.30	.1425	14½	4	7¾
13AL	1.16	.1050	14¼	2½	10½
13AN	1.16	.1050	14¼	2½	10½
13AT	1.40	.1050	14¼	5	10½
17AE	1.48	.1550	19	6	6¾
17AH	1.25	.1850	17	3½	4½



## GENUINE BULOVA CROWNS

Illustrations	Crown #	Color	Type	In Millimeters		Tap
				Diameter	Overall Length	
	101	Yellow	Spring	4.75	2.00	10
	102	Yellow	Spring	5.30	2.30	8
	111	Yellow	Watertite Combination	5.20	.....	.....
	112	Yellow	Watertite Combination	5.80	.....	.....
	113	Yellow	Watertite Combination	5.10	.....	.....
	117	Yellow	Recessed	5.40	2.80	2
	120	Yellow	Flat	5.60	1.90	2
	121	Yellow	Recessed	4.75	2.10	10
	122	Yellow	Recessed	5.40	2.25	10
	134	Yellow	Recessed	6.00	3.00	8
	151	Yellow	Recessed	4.75	1.80	10
	175	Yellow	10AH	5.45	.....	8
	201	Pink	Spring	4.75	2.00	10
	202	Pink	Spring	5.30	2.30	8
	217	Pink	Recessed	5.40	2.80	2
	220	Pink	Flat	5.60	1.90	2
	221	Pink	Recessed	4.75	2.10	10
	222	Pink	Recessed	5.40	2.25	10
	251	Pink	Recessed	4.75	1.80	10

## GENUINE BULOVA CROWNS (Continued)

Illustrations	Crown #	Color	Type	In Millimeters		Tap
				Diameter	Overall Length	
	301	White	Spring	4.75	2.00	10
	302	White	Spring	5.30	2.30	8
	310	White	Recessed	6.10	4.70	8
	312	White	Watertite Combination	5.60	.....	.....
	313	White	Watertite Combination	5.15	.....	.....
	314	White	Watertite Combination	5.00	.....	.....
	315	White	Watertite	5.55	2.80	8
	316	White	Spring	5.45	2.65	8
	321	White	Recessed	4.75	2.10	10
	351	White	Recessed	4.75	1.80	10
	401	Rhodium	Spring	4.75	2.00	10
	1122	Yellow	Recessed	5.40	2.25	8
	1124	Yellow	Recessed	6.00	2.45	8
	1126	Yellow	Recessed	4.85	1.90	8
	2122	Pink	Recessed	5.40	2.25	8
	2124	Pink	Recessed	6.00	2.45	8
	3122	White	Recessed	5.40	2.25	8

## GENUINE BULOVA CROWNS

Listed below are Bulova movement models. Opposite each movement model are listed the crowns which can be used with the movement, depending on style and color of case.

BULOVA MODEL	USE CROWN #
3 AB	121 - 221 - 321
3 AF	121 - 221 - 321
3 AL	121 - 221 - 321
3 AN	121 - 221 - 321
4 AE	121 - 221 - 321
4 AF	121 - 221 - 321
4 AH	121 - 221 - 321
4 AL	121 - 221 - 321
4 AR	*101 - *201 - *301 - *401
4 AU	*101 - *201 - *301 - *401
4 AX	*101 - *201 - *301 - *401
5 AB	*101 - 121 - 151 - *201 - 221 - 251 - *301 - 321 - 351 - *401
5 AC	*101 - *201 - *301 - *401
5 AD	*101 - *201 - *301 - *401
5 AE	122 - 222
5 AF	*101 - *201 - *301 - *401
5 AH	*101 - *201 - *301 - *401
5 AK	*101 - 121 - *201 - 221 - *301 - 321 - *401
5 AP	122 - 222
6 AE	122 - 222
6 AEc.s.	122 - 222
6 AF	122 - 222
6 AFc.s.	122 - 222
6 AH	*101 - *201 - *301
6 AHC	*101 - *201 - *301
6 AK	*101 - *201 - *301
6 AL	121 - 151 - 221 - 251 - 321 - 351
6 AM	121 - 151 - 221 - 251 - 321 - 351
6 AMC	121 - 151 - 221 - 251 - 321 - 351
6 AN	121 - 151 - 221 - 251 - 321 - 351
6 AP	122 - 222
6 AU	121 - 151 - 221 - 251 - 321 - 351
6 AZ	121 - 151 - 221 - 251 - 321 - 351
6 BA	*101 - *201 - *301 - *401
6 BC	*101 - *201 - *301 - *401
6 BK	*101 - *201 - *301 - *401
6 BKC	*101 - *201 - *301 - *401
6 BL	*101 - *201 - *301 - *401
6 BS	*101 - *201 - *301 - *401
6 BU	*101 - *201 - *301 - *401
6 EA	*101 - *201 - *301 - *401
7 AA	*102 - *202 - *302
7 AB	121 - 151 - 221 - 251 - 321 - 351
7 AD	*101 - *201 - *301
7 ADC	*101 - *201 - *301
7 AE	121 - 151 - 221 - 251 - 321 - 351
7 AF	121 - 151 - 221 - 251 - 321 - 351

\* Crowns marked with an asterisk (\*) are Spring Crowns for use with movements which do not require stem guards or movement rings.

## GENUINE BULOVA CROWNS (Continued)

BULOVA MODEL	USE CROWN #
7 AH	1122 - 2122 - 3122
7 AK	*102 - *202 - *302 - 1122 - 2122 - 3122
7 AL	121 - 151 - 221 - 251 - 321 - 351
7 ALC	121 - 151 - 221 - 251 - 321 - 351
7 AM	*101 - 121 - 122 - 151 - *201 - 221 - 222 - 251 - *301 - 321 - 351
7 AMC	*101 - 121 - 122 - 151 - *201 - 221 - 222 - 251 - *301 - 321 - 351
7 AN	1122 - 2122 - 3122
7 AP	1122 - 2122 - 3122
7 AR	121 - 151 - 221 - 251 - 321 - 351
7 BS	*101 - *201 - *301
7 BSC	*101 - *201 - *301
8 AC	*102 - 134 - *202 - *302
8 AD	*102 - 134 - *202 - *302
8 AE	*102 - 134 - *202 - *302 - 1122 - 2122 - 3122
8 AH	*102 - 134 - *202 - *302
8 AL	1122 - 2122 - 3122
8 AM	1122 - 2122 - 3122
8 AZ	1122 - 2122 - 3122
8 BA	*102 - 134 - *202 - *302
9 AB	1122
9 AS	1122
9 ASC	1122
10 AE	1124 - 2124
10 AEc.s.	1124 - 2124 - †112 - †312
10 AH	175
10 AK	*102 - *202 - *302 - 1124 - 2124
10 AKc.s.	1124 - 2124
10 AKCSH	310
10 AN	1122 - 1124
10 ANc.s.	1122 - 1124
10 AU	1122
10 AUC	1122 - †315
10 AX	1124 - 2124 - †111
10 AXc.s.	1124 - †112 - †312
10 BA	1124 - 2124
10 BAC	1124 - †113 - †313
10 BC	*102 - *202 - *302 - 1126
10 BCC	*102 - *202 - *302 - †314
10 BE	1124 - 2124
10 BH	*102 - *202 - *302 - 1124 - 2124
10 BL	1124 - 2124
10 BM	*102 - *202 - *302 - 1124 - 1126 - 2124
10 BRC	1122 - †315
10 BS	1124 - 2124
10 BT	*102 - *202 - *302
11 AAC	*102 - *316
17 AE	117 - 217
17 AH	120 - 220

\* Crowns marked with an asterisk (\*) are Spring Crowns for use with movements which do not require stem guards or movement rings.

† Watertite



## GENUINE BULOVA CROWNS

Listed below are Bulova Crowns by crown #. Under each crown # listing, are the movement models for which the Crown may be used, depending on style and color of case.

Crown # 101	Crown # 102	Crown # 111	Crown # 112	Crown # 113	Crown # 117
4 AR	7 AA	10 AX	10 AEc.s.	10 BAC	17 AE
4 AU	7 AK		10 AXc.s.		
4 AX	8 AC				
5 AB	8 AD				
5 AC	8 AE				
5 AD	8 AH				
5 AF	8 BA				
5 AH	10 AK				
5 AK	10 BC				
6 AH	10 BCC				
6 AHC	10 BH				
6 AK	10 BM				
6 BA	10 BT				
6 BC	11 AAC				
6 BK					
6 BKC					
6 BL					
6 BS					
6 BU					
6 EA					
7 AD					
7 ADC					
7 AM					
7 AMC					
7 BS					
7 BSC					

## GENUINE BULOVA CROWNS (Continued)

Crown # 120	Crown # 121	Crown # 122	Crown # 134	Crown # 151	Crown # 175
17 AH	3 AB	5 AE	8 AC	5 AB	10 AH
	3 AF	5 AP	8 AD	6 AL	
	3 AL	6 AE	8 AE	6 AM	
	3 AN	6 AEc.s.	8 AH	6 AMC	
	4 AE	6 AF	8 BA	6 AN	
	4 AF	6 AFc.s.		6 AU	
	4 AH	6 AP		6 AZ	
	4 AL	7 AM		7 AB	
	5 AB	7 AMC		7 AE	
	5 AK			7 AF	
	6 AL			7 AL	
	6 AM			7 ALC	
	6 AMC			7 AM	
	6 AN			7 AMC	
	6 AU			7 AR	
	6 AZ				
	7 AB				
	7 AE				
	7 AF				
	7 AL				
	7 ALC				
	7 AM				
	7 AMC				
	7 AR				

## GENUINE BULOVA CROWNS (Continued)

Listed below are Bulova Crowns by crown #. Under each crown # listing, are the movement models for which the Crown may be used, depending on style and color of case.

Crown # 201	Crown # 202	Crown # 217	Crown # 220	Crown # 221	Crown # 222	Crown # 251
4 AR	7 AA	17 AE	17 AH	3 AB	5 AE	5 AB
4 AU	7 AK			3 AF	5 AP	6 AL
4 AX	8 AC			3 AL	6 AE	6 AM
5 AB	8 AD			3 AN	6 AEc.s.	6 AMC
5 AC	8 AE			4 AE	6 AF	6 AN
5 AD	8 AH			4 AF	6 AFc.s.	6 AU
5 AF	8 BA			4 AH	6 AP	6 AZ
5 AH	10 AK			4 AL	7 AM	7 AB
5 AK	10 BC			5 AB	7 AMC	7 AE
6 AH	10 BCC			5 AK		7 AF
6 AHC	10 BH			6 AL		7 AL
6 AK	10 BM			6 AM		7 ALC
6 BA	10 BT			6 AMC		7 AM
6 BC				6 AN		7 AMC
6 BK				6 AU		7 AR
6 BKC				6 AZ		
6 BL				7 AB		
6 BS				7 AE		
6 BU				7 AF		
6 EA				7 AL		
7 AD				7 ALC		
7 ADC				7 AM		
7 AM				7 AMC		
7 AMC				7 AR		
7 BS						
7 BSC						

## GENUINE BULOVA CROWNS (Continued)

Crown # 301	Crown # 302	Crown # 310	Crown # 312	Crown # 313	Crown # 314
4 AR	7 AA	10 AKCSH	10 AEc.s.	10 BAC	10 BCC
4 AU	7 AK		10 AXc.s.		
4 AX	8 AC				
5 AB	8 AD				
5 AC	8 AE				
5 AD	8 AH				
5 AF	8 BA				
5 AH	10 AK				
5 AK	10 BC				
6 AH	10 BCC				
6 AHC	10 BH				
6 AK	10 BM				
6 BA	10 BT				
6 BC					
6 BK					
6 BKC					
6 BL					
6 BS					
6 BU					
6 EA					
7 AD					
7 ADC					
7 AM					
7 AMC					
7 BS					
7 BSC					



## GENUINE BULOVA CROWNS (Continued)

Listed below are Bulova Crowns by crown #. Under each crown # listing, are the movement models for which the Crown may be used, depending on style and color of case.

Crown # 315	Crown # 316	Crown # 321	Crown # 351	Crown # 401
10 AUC	11 AAC	3 AB	5 AB	4 AR
		3 AL	6 AL	4 AU
		3 AF	6 AM	4 AX
		3 AN	6 AMC	5 AB
		4 AE	6 AN	5 AC
		4 AF	6 AU	5 AD
		4 AH	6 AZ	5 AF
		4 AL	7 AB	5 AH
		5 AB	7 AE	5 AK
		5 AK	7 AF	6 BA
		6 AL	7 AL	6 BC
		6 AM	7 ALC	6 BK
		6 AMC	7 AM	6 BKC
		6 AN	7 AMC	6 BL
		6 AU	7 AR	6 BS
		6 AZ		6 BU
		7 AB		6 EA
		7 AE		
		7 AF		
		7 AL		
		7 ALC		
		7 AM		
		7 AMC		
		7 AR		

## GENUINE BULOVA CROWNS (Continued)

Crown # 1122	Crown # 1124	Crown # 1126	Crown # 2122	Crown # 2124	Crown # 3122
7 AH	10 AE	10 BC	7 AH	10 AE	7 AH
7 AK	10 AEc.s.	10 BM	7 AK	10 AEc.s.	7 AK
7 AN	10 AK		7 AN	10 AK	7 AN
7 AP	10 AKc.s.		7 AP	10 AKc.s.	7 AP
8 AE	10 AN		8 AE	10 AX	8 AE
8 AL	10 ANc.s.		8 AL	10 BA	8 AL
8 AM	10 AX		8 AM	10 BE	8 AM
8 AZ	10 AXc.s.		8 AZ	10 BH	8 AZ
9 AB	10 BA			10 BL	
9 AS	10 BAC			10 BM	
9 ASC	10 BE			10 BS	
10 AN	10 BH				
10 ANc.s.	10 BL				
10 AU	10 BM				
10 AUC	10 BS				
10 BRC					

## HEIGHT CHART OF HOUR WHEELS (in millimeters)

### PART # 7

MODELS	7	7A	7B	7C	7D	7E	7F
3 AB	.90	1.60					
3 AF	.90						
3 AL	.90	1.55					
3 AN	.90	1.55					
4 AE	1.00						
4 AF	1.00						
4 AH	1.00						
4 AL	.99						
4 AR	1.03						
4 AU	1.03						
4 AX	1.03						
5 AB	1.03	1.85	3.33				
5 AC	1.03						
5 AD	1.03						
5 AE	.95						
5 AF	1.03						
5 AH	1.00						
5 AK		1.85					
5 AP	.95						
6 AE	1.20	1.56	1.86	2.30			
6 AEc.s.	1.20						
6 AF	1.20	1.56	1.86	2.30			
6 AFc.s.	1.20						
6 AH	1.10	1.68	1.88				
6 AHC	1.10	1.68					
6 AK	1.03		1.53	1.88	1.68		
6 AL	1.00						
6 AM	1.10	1.68	1.88				
6 AMC	1.10						
6 AN	1.15						
6 AP	1.10						
6 AU		1.68					
6 AZ	1.10	1.68	1.88				
6 BA	1.03		1.53	1.88	1.68		
6 BC	1.03		1.53	1.88	1.68		
6 BK	1.10	1.68	1.88				
6 BKC	1.10	1.68					
6 BL	1.10	1.68	1.88				
6 BS	1.10	1.68	1.88				
6 BU	1.10	1.68					
6 EA		1.80					
7 AA	1.30	1.45	2.05	2.55	2.85	3.60	1.75
7 AB	1.15						
7 AD	1.00						
7 ADC	1.00						
7 AE	1.15						
7 AF	1.00						
7 AH	1.30	1.45	2.05	2.55	2.85	3.60	1.75
7 AK	1.30	1.45	2.05	2.55	2.85	3.60	1.75

## HEIGHT CHART OF HOUR WHEELS (Cont.) (in millimeters)

### PART # 7

MODELS	7	7A	7B	7C	7D	7E	7F
7 AL	1.00						
7 ALC	1.00						
7 AM	1.00						
7 AMC	1.00						
7 AN	1.30	1.45	2.05	2.55	2.85	3.60	1.75
7 AP	1.30	1.45	2.05	2.55	2.85	3.60	1.75
7 AR	1.15						
7 ASC	1.00						
7 BS	1.00						
7 BSC	1.00						
8 AC	1.30		1.75	1.85	2.10	2.48	
8 AD	1.25	1.45	1.60	1.80	2.15		
8 AE	1.30		1.75	1.85	2.10	2.48	
8 AH	1.25	1.45	1.60	1.80	2.15		
8 AL		1.80					
8 AM		1.80					
8 AZ		1.80					
8 BA	1.25	1.45	1.60	1.80	2.15		
9 AB		1.70					
9 AS		1.80					
9 ASC	1.00	1.95					
10 AE	1.25		1.95	2.10	2.30	2.40	2.70
10 AEc.s.	1.25						
10 AH	1.35						
10 AK	1.30	1.45	2.05	2.55	2.85	3.60	1.75
10 AKc.s.	1.42	2.05					
10 AKCSH	1.42	2.05					
10 AN	1.25		1.95	2.10	2.30	2.40	2.70
10 ANc.s.	1.25						
10 AU		1.70					
10 AUC	1.05						
10 AX	1.25		1.95	2.10	2.30	2.40	2.70
10 AXc.s.	1.25						
10 BA	1.35	1.80	2.20	2.50			
10 BAC	1.35	2.20	2.45				
10 BC	1.30	1.75	1.90	2.15	2.45		
10 BCC	1.30	2.15	2.30	2.45			
10 BE	1.35	1.80	2.20	2.50			
10 BH	1.30	1.45	2.05	2.55	2.85	3.60	1.75
10 BL	1.35	1.90	2.10				
10 BM	1.30	1.45	2.05	2.55	2.85	3.60	1.75
10 BRC	1.00	1.95					
10 BS	1.30	1.75	1.90	2.15	2.45		
10 BT	1.30	1.75	1.90	2.15	2.45		
11 AAC	1.20						
17 AE	1.65						
17 AH	1.40	2.30					



### HEIGHT CHART OF CANNON PINIONS (in millimeters)

MODELS	PART # 11						
	11	11A	11B	11C	11D	11E	11F
3 AB	2.35	3.00					
3 AF	1.95						
3 AL	2.20	2.90					
3 AN	2.20	2.90					
4 AE	2.40						
4 AF	2.40						
4 AH	2.40						
4 AL	2.40						
4 AR	1.92						
4 AU	1.92						
4 AX	1.92						
5 AB	1.90	2.73	4.20				
5 AC	1.90						
5 AD	1.80						
5 AE	1.90						
5 AF	1.90						
5 AH	1.80						
5 AK		2.65					
5 AP	1.90						
6 AE	2.10	2.54	2.80	3.30			
6 AF	2.10						
6 AH	2.26	2.90	3.10				
6 AK	2.15		2.75		3.10	2.90	
6 AL	2.13						
6 AM	2.26	2.90	3.10				
6 AN	2.10						
6 AP	2.10						
6 AU		2.80					
6 AZ	2.26	2.90	3.10				
6 BA	2.15		2.75		3.10	2.90	
6 BC	2.15		2.75		3.10	2.90	
6 BK	2.26	2.90	3.10				
6 BL	2.26	2.90	3.10				
6 BS	2.26	2.90	3.10				
6 BU	2.18						
6 EA		2.70					
7 AA	2.35	2.50	3.10	3.60	3.90	4.65	2.80
7 AB	1.15						
7 AD	1.00						
7 AE	1.95						
7 AF	1.00						
7 AH	2.35	2.50	3.10	3.60	3.90	4.65	2.80
7 AK	2.35	2.50	3.10	3.60	3.90	4.65	2.80
7 AL	1.00						
7 AM	1.00						
7 AN	2.35	2.50	3.10	3.60	3.90	4.65	2.80
7 AP	2.35	2.50	3.10	3.60	3.90	4.65	2.80
7 AR	1.15						
7 BS	1.00						

### HEIGHT CHART OF CANNON PINIONS (Cont.) (in millimeters)

MODELS	PART # 11						
	11	11A	11B	11C	11D	11E	11F
8 AC	2.30		2.75	2.85	3.10	3.50	
8 AD	2.10	2.30	2.45	2.65	3.00		
8 AE	2.30		2.75	2.85	3.10	3.50	
8 AH	2.10	2.30	2.45	2.65	3.00		
8 AL			2.95				
8 AM			2.95				
8 AZ			2.95				
8 BA	2.10	2.30	2.45	2.65	3.00		
9 AB			2.42				
9 AS			2.70				
10 AE	2.40		2.95	3.10	3.30	3.40	3.70
10 AK	2.35	2.50	3.10	3.60	3.90	4.65	2.80
10 AN	2.40		2.95	3.10	3.30	3.40	3.70
10 AU		2.42					
10 AX	2.40		2.95	3.10	3.30	3.40	3.70
10 BA	2.35	2.80	3.20	3.50			
10 BC	2.40	2.85	3.00	3.25		3.55	
10 BE	2.35	2.80	3.20	3.50			
10 BH	2.35	2.50	3.10	3.60	3.90	4.65	2.80
10 BL	2.25	2.80	3.00				
10 BM	2.35	2.50	3.10	3.60	3.90	4.65	2.80
10 BS	2.40	2.85	3.00	3.25		3.55	
10 BT	2.40	2.85	3.00	3.25		3.55	
17 AE	2.75						
17 AH	2.50	3.40					

## HEIGHT CHART OF SWEEP SECOND PINION

(in millimeters)

### PART # 92

MODELS	92	92A	92B	92C
6 AEc.s.	5.90			
6 AFc.s.	5.90			
6 AHC	6.00	6.60		
6 AMC	5.40			
6 BKC	6.00	6.60		
7 ADC	5.90			
7 ALC	6.00			
7 AMC	5.90			
7 ASC	5.90			
7 BSC	5.90			
9 ASC	5.03	6.05		
10 AEc.s.	6.80			7.60
10 AH	7.55			
10 AKc.s.	6.65	7.20		
10 AKCSH	6.65	7.20		
10 ANc.s.	6.50			
10 AUC	5.05			
10 AXc.s.	6.80			
10 BAC	6.12	7.15	7.50	
10 BCC	6.29	7.15	7.30	7.45
10 BRC	5.03	6.05		
11 AAC	5.20			

## HEIGHT CHART OF SWEEP SECOND CANNON PINION

(in millimeters)

### PART # 94

MODELS	94	94A	94B	94C
6 AEc.s.	2.10			
6 AFc.s.	2.10			
6 AHC	2.25	2.90		
6 AMC	2.25			
6 BKC	2.25	2.90		
7 ADC	2.10			
7 ALC	2.35			
7 AMC	2.10			
7 ASC	2.10			
7 BSC	2.10			
9 ASC	1.90	2.85		
10 AEc.s.	2.40			3.10
10 AH	2.35			
10 AKc.s.	2.50	3.10		
10 AKCSH	2.50	3.10		
10 ANc.s.	2.40			
10 AUC	1.77			
10 AXc.s.	2.40			3.10
10 BAC	2.35	3.25	3.50	
10 BCC	2.40	3.25	3.40	3.55
10 BRC	1.90	2.85		
11 AAC	1.88			

## GENUINE BULOVA HANDS

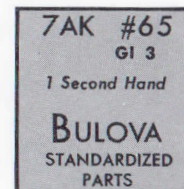
All Genuine BULOVA Hands are packaged in Sealpacks. Hour and Minute Hands are available only in pairs, one pair to a package; Second and Sweep Second Hands are packaged individually, one to a package.

**PART #63-64**  
 HOUR AND  
 MINUTE HANDS



STOCK # 5AB-BM9

**PART #65**  
 SECOND HAND



STOCK # 7AK-GI 3

**PART #65C**  
 SWEEP SECOND  
 HAND



STOCK # 6BKC-R12

## How to identify GENUINE BULOVA HANDS

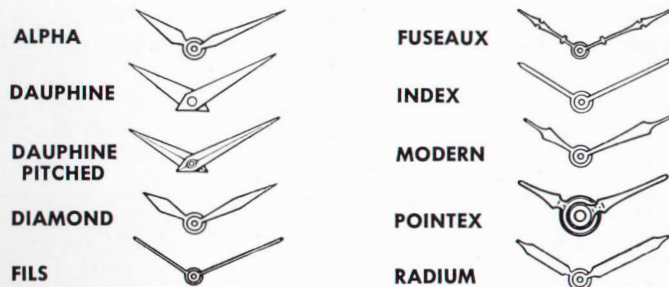
1. Locate BULOVA model in the first column of chart. Models listed in the same group are interchangeable and take the same hands.
2. Locate the color and style in the second and third columns.
3. Locate the proper length in the fourth column.  
**TO DETERMINE PROPER LENGTH FOR BULOVA HOUR AND MINUTE OR SWEEP SECOND HANDS:** Use mm. ruler to measure the narrowest diameter of dial from outer side of minute track to outer side of opposite minute track.  
**FOR SECOND HANDS:** Use the same procedure on second hand track. Then use metric micrometer to measure height of tube which is indicated on chart in millimeters.
4. Use the BULOVA HAND Stock Number (last column) —  
 (a) to locate Genuine BULOVA Hands in your BULOVA Hand Cabinet  
 (b) to order Genuine BULOVA Hands from your authorized jobber.



## GENUINE BULOVA HANDS

### STYLE

#### HOUR AND MINUTE HANDS, # 63-64



#### SECOND HANDS, # 65



#### SWEEP SECOND HANDS, # 65C



### COLOR

Genuine Bulova Hands come in the following colors:

BLUE	GOLD	PURPLE
RED	SILVER	WHITE

## HOUR AND MINUTE HANDS, # 63-64

Models	Color	Style	Length	BULOVA Stock #
	Blue	Fils	9	5AB BF 9
	Blue	Fils	10	5AB BF 10
	Blue	Modern	7	5AB BM 7
	Blue	Modern	8	5AB BM 8
	Blue	Modern	9	5AB BM 9
	Blue	Modern	10	5AB BM 10
	Blue	Modern	11	5AB BM 11
	Blue	Pointex	9	5AB BX 9
	Gold	Dauphine	8	5AB GD <sub>a</sub> 8
	Gold	Dauphine	10	5AB GD <sub>a</sub> 10
	Gold	Diamond	7	5AB GD 7
	Gold	Fils	8	5AB GF 8
	Gold	Fils	9	5AB GF 9
	Gold	Fils	10	5AB GF 10
	Gold	Index	9	5AB GI 9
	Gold	Index	10	5AB GI 10
	Gold	Modern	7	5AB GM 7
	Gold	Modern	8	5AB GM 8
	Gold	Modern	9	5AB GM 9
	Gold	Modern	10	5AB GM 10
	Gold	Modern	11	5AB GM 11
	Gold	Pointex	9	5AB GX 9
	Blue	Diamond	8.5	6BA BD 8.5
	Blue	Fils	8	6BA BF 8
	Blue	Fils	9	6BA BF 9
	Blue	Index	9	6BA BI 9
	Blue	Modern	8	6BA BM 8
	Blue	Modern	9	6BA BM 9
	Blue	Modern	10	6BA BM 10
	Blue	Modern	11	6BA BM 11
	Gold	Dauphine	9	6BA GD <sub>a</sub> 9
	Gold	Diamond	8.5	6BA GD 8.5
	Gold	Index	9	6BA GI 9
	Gold	Index	10	6BA GI 10
	Gold	Modern	8	6BA GM 8
	Gold	Modern	9	6BA GM 9
	Gold	Modern	10	6BA GM 10
	Gold	Modern	11	6BA GM 11
	Gold	Pointex	9	6BA GX 9
	Purple	Fils	9	6BA PF 9
	Purple	Index	9	6BA PI 9
	Purple	Modern	10	6BA PM 10
	Silver	Fils	8	6BA SF 8
	Silver	Index	9	6BA SI 9
	White	Fils	8	6BA WF 8

6AH  
6AK  
6AM  
6AN  
6AU  
6AZ  
6BA  
6BC  
6BK  
6BL  
6BS  
6BU  
6EA

## HOUR AND MINUTE HANDS, # 63-64

(Continued)

Models	Color	Style	Length	BULOVA Stock #	
6AHC	Gold	Index	9	6BKC GI 9	
6AMC		Modern	10	6BKC GM 10	
6BKC		Gold	Modern	11	6BKC GM 11
		Gold	Modern	12	6BKC GM 12
7AB	Blue	Modern	11	7AD BM 11	
7AD		Modern	13	7AD BM 13	
7AE		Radium	13	7AD BRd 13	
7AF		Gold	Index	14	7AD GI 14
7AL		Gold	Modern	11	7AD GM 11
7AM		Gold	Modern	13	7AD GM 13
7AR		Gold	Modern	14	7AD GM 14
7BS		Gold	Radium	13	7AD GRd 13
7ADC		Blue	Modern	14	7ADC BM 14
7ALC		Blue	Radium	13	7ADC BRd 13
7AMC	Blue	Radium	14	7ADC BRd 14	
7ASC	Gold	Index	13	7ADC GI 13	
7BSC	Gold	Modern	13	7ADC GM 13	
	Gold	Radium	13	7ADC GRd 13	
6AB	Blue	Alpha	13	7AK BA 13	
6AE	Blue	Alpha	14	7AK BA 14	
6AF	Blue	Alpha	15	7AK BA 15	
6AR	Blue	Fils	14	7AK BF 14	
7AA	Blue	Fils	15	7AK BF 15	
7AH	Blue	Fils	16	7AK BF 16	
7AK	Blue	Index	14	7AK BI 14	
	Blue	Index	15	7AK BI 15	
7AN	Blue	Index	23	7AK BI 23	
7AP	Blue	Modern	11	7AK BM 11	
8AC	Blue	Modern	13	7AK BM 13	
8AD	Blue	Modern	14	7AK BM 14	
8AE	Blue	Modern	15	7AK BM 15	
8AH	Blue	Modern	16	7AK BM 16	
8AL	Blue	Modern	18	7AK BM 18	
8AM	Blue	Modern	19	7AK BM 19	
8AZ	Blue	Radium	15	7AK BRd 15	
8BA	Blue	Radium	16	7AK BRd 16	
10AK	Blue	Radium	18	7AK BRd 18	
10BH	Blue	Radium	20	7AK BRd 20	
10BM	Blue	Radium	23	7AK BRd 23	

## HOUR AND MINUTE HANDS, # 63-64

(Continued)

Models	Color	Style	Length	BULOVA Stock #	
Continued from Page 104	Gold	Alpha	13	7AK GA 13	
	Gold	Alpha	15	7AK GA 15	
	Gold	Alpha	16	7AK GA 16	
	Gold	Alpha	18	7AK GA 18	
	Gold	Alpha	23	7AK GA 23	
	Gold	Dauphine	16	7AK GDa 16	
	Gold	Dauphine	17	7AK GDa 17	
	Gold	Dauphine	19	7AK GDa 19	
	Gold	Dauphine	20	7AK GDa 20	
	Gold	Dauphine (pitched)	14	7AK GDap 14	
	6AB	Gold	Dauphine (pitched)	17	7AK GDap 17
	6AE		Dauphine (pitched)	20	7AK GDap 20
	6AF	Gold	Dauphine Applied (pitched)	21	7AK GDaAp 21
	6AR		Fils	15	7AK GF 15
	7AA	Gold	Fils	18	7AK GF 18
7AH	Gold	Fils	19	7AK GF 19	
7AK	Gold	Index	12	7AK GI 12	
7AN	Gold	Index	13	7AK GI 13	
7AP	Gold	Index	14	7AK GI 14	
8AC	Gold	Index	15	7AK GI 15	
8AD	Gold	Index	16	7AK GI 16	
8AE	Gold	Index	17	7AK GI 17	
8AH	Gold	Index	20	7AK GI 20	
8AL	Gold	Index	23	7AK GI 23	
8AM	Gold	Modern	12	7AK GM 12	
8AZ	Gold	Modern	13	7AK GM 13	
8BA	Gold	Modern	14	7AK GM 14	
10AK	Gold	Modern	15	7AK GM 15	
10BH	Gold	Modern	16	7AK GM 16	
10BM	Gold	Modern	17	7AK GM 17	
	Gold	Modern	18	7AK GM 18	
	Gold	Modern	19	7AK GM 19	
	Gold	Modern	20	7AK GM 20	
	Gold	Modern	21	7AK GM 21	
	Gold	Radium	20	7AK GRd 20	
	Purple	Alpha	18	7AK PA 18	
	Purple	Alpha	23	7AK PA 23	



## HOUR AND MINUTE HANDS, # 63-64

(Continued)

Models	Color	Style	Length	BULOVA Stock #		
Continued from Page 105	Purple	Fils	15	7AK PF	15	
	Purple	Fils	19	7AK PF	19	
	Purple	Index	15	7AK PI	15	
	Purple	Index	16	7AK PI	16	
	Purple	Index	23	7AK PI	23	
	Purple	Modern	10	7AK PM	10	
	6AB	Purple	Modern	16	7AK PM	16
	6AE	Purple	Modern	18	7AK PM	18
	6AF	Purple	Modern	21	7AK PM	21
	6AR	Silver	Alpha	13	7AK SA	13
7AA	Silver	Alpha	15	7AK SA	15	
7AH	Silver	Alpha	16	7AK SA	16	
7AK	Silver	Alpha	18	7AK SA	18	
7AN	Silver	Fils	15	7AK SF	15	
7AP	Silver	Fils	16	7AK SF	16	
8AC	Silver	Index	13	7AK SI	13	
8AD	Silver	Index	14	7AK SI	14	
8AE	Silver	Index	15	7AK SI	15	
8AH	Silver	Index	23	7AK SI	23	
8AL	Silver	Modern	13	7AK SM	13	
8AM	Silver	Modern	15	7AK SM	15	
8AZ	Silver	Modern	16	7AK SM	16	
8BA	Silver	Modern	18	7AK SM	18	
10AK	Silver	Modern	21	7AK SM	21	
10BH	Silver	Modern	23	7AK SM	23	
10BM	White	Alpha	23	7AK WA	23	
<hr/>						
9AB 10AU 10AUC	Gold	Dauphine	17	9AB GD <sub>a</sub>	17	
	Gold	Dauphine	20	9AB GD <sub>a</sub>	20	
	Gold	Dauphine	23	9AB GD <sub>a</sub>	23	
	Gold	Modern	17	9AB GM	17	
	Gold	Modern	20	9AB GM	20	
Gold	Radium	23	9AB GRd	23		
<hr/>						
9AS 9ASC 10BRC	Gold	Dauphine	17	9AS GD <sub>a</sub>	17	
	Gold	Dauphine	23	9AS GD <sub>a</sub>	23	
	Gold	Fils	23	9AS GF	23	
	Gold	Radium	20	9AS GRd	20	
	Gold	Radium	23	9AS GRd	23	
	Gold	Radium	25	9AS GRd	25	

## HOUR AND MINUTE HANDS, # 63-64

(Continued)

Models	Color	Style	Length	BULOVA Stock #	
10AH	Blue	Modern	19	10AH BM	19
	Blue	Radium	19	10AH BRd	19
	Gold	Modern	19	10AH GM	19
<hr/>					
10AKcs 10AKCSH	Blue	Radium	18	10AKcs BRd	18
	Blue	Radium	19	10AKcs BRd	19
	Blue	Radium	23	10AKcs BRd	23
	Gold	Modern	20	10AKcs GM	20
	White	Alpha	21	10AKcs WA	21
<hr/>					
10AB 10AE 10AM 10AN 10AR 10AX 10BA 10BC 10BE 10BL 10BS 10BT	Blue	Index	13	10BC BI	13
	Blue	Index	23	10BC BI	23
	Blue	Modern	15	10BC BM	15
	Blue	Modern	16	10BC BM	16
	Blue	Modern	17	10BC BM	17
	Blue	Modern	18	10BC BM	18
	Blue	Modern	19	10BC BM	19
	Blue	Radium	18	10BC BRd	18
	Blue	Radium	20	10BC BRd	20
	Blue	Radium	21	10BC BRd	21
	Gold	Alpha	18	10BC GA	18
	Gold	Alpha	23	10BC GA	23
	Gold	Dauphine	20	10BC GD <sub>a</sub>	20
	Gold	Fils	18	10BC GF	18
	Gold	Index	15	10BC GI	15
	Gold	Index	16	10BC GI	16
	Gold	Index	19	10BC GI	19
	Gold	Index	20	10BC GI	20
	Gold	Modern	13	10BC GM	13
	Gold	Modern	15	10BC GM	15
	Gold	Modern	16	10BC GM	16
	Gold	Modern	17	10BC GM	17
	Gold	Modern	18	10BC GM	18
	Gold	Modern	19	10BC GM	19
	Gold	Modern	20	10BC GM	20
	Gold	Modern	21	10BC GM	21
	Gold	Alpha	18	10BC PA	18
	Purple	Modern	18	10BC PM	18
	Silver	Alpha	18	10BC SA	18
	Silver	Modern	15	10BC SM	15
Silver	Modern	19	10BC SM	19	

## HOUR AND MINUTE HANDS, # 63-64

(Continued)

Models	Color	Style	Length	BULOVA Stock #
10AEcs 10ANcs 10AXcs 10BAC <b>10BCC</b>	Blue	Radium	16	10BCC BRd 16
	Blue	Radium	17	10BCC BRd 17
	Blue	Radium	18	10BCC BRd 18
	Blue	Radium	19	10BCC BRd 19
	Gold	Modern	16	10BCC GM 16
	Gold	Modern	18	10BCC GM 18
	Gold	Modern	19	10BCC GM 19
	Gold	Radium	20	10BCC GRd 20
	Gold	Radium	23	10BCC GRd 23
	Silver	Modern	17	10BCC SM 17
<hr/>				
<b>11AAC</b>	Gold	Dauphine	25	11AAC GDa 25
	Gold	Radium	25	11AAC GRd 25
	Gold	Radium	26	11AAC GRd 26
<hr/>				
<b>17AE</b> <b>17AH</b>	Blue	Fuseaux	36	17AH BFx 36
	Gold	Fils	36	17AH GF 36
	Gold	Fuseaux	36	17AH GFx 36

Genuine Bulova hands are lipped and socketed for perfect fit and hand-rubbed for perfect finish. Perfect fit eliminates time wasted in broaching and sizing.

## SECOND HANDS, # 65

Models	Color	Style	Length	Tube Ht. in mm.	BULOVA Stock #
7AA 7AH <b>7AK</b> 7AN 7AP 10AB 10AE 10AK 10AM 10AN 10AR 10AX 10BA 10BC 10BE 10BH 10BL 10BM 10BS 10BT	Blue	Index	3.6	.42	7AK BI 1
	Blue	Index	3.6	.62	7AK BI 2
	Blue	Index	3.6	.95	7AK BI 4
	Blue	Index	5	.42	7AK BI 7
	Blue	Modern	3.6	.42	7AK BM 1
	Blue	Modern	3.6	.62	7AK BM 2
	Blue	Modern	3.6	.85	7AK BM 3
	Blue	Modern	3.6	.95	7AK BM 4
	Blue	Modern	3.6	1.05	7AK BM 5
	Blue	Modern	5	.42	7AK BM 7
	Blue	Modern	5	.62	7AK BM 8
	Blue	Modern	5	1.15	7AK BM 9
	Gold	Dauphine	3.6	.62	7AK GDa 2
	Gold	Dauphine	5	.42	7AK GDa 7
	Gold	Index	3.6	.62	7AK GI 2
	Gold	Index	3.6	.85	7AK GI 3
	Gold	Index	3.6	.95	7AK GI 4
	Gold	Index	5	.42	7AK GI 7
	Gold	Index	7	.42	7AK GI 10
	Gold	Modern	3.6	.42	7AK GM 1
	Gold	Modern	3.6	.62	7AK GM 2
	Gold	Modern	3.6	.85	7AK GM 3
	Gold	Modern	3.6	.95	7AK GM 4
	Gold	Modern	3.6	1.05	7AK GM 5
	Gold	Modern	3.6	1.15	7AK GM 6
	Gold	Modern	5	.62	7AK GM 8
	Gold	Modern	7	.42	7AK GM 10
	Purple	Index	3.6	.62	7AK PI 2
	Purple	Index	3.6	.85	7AK PI 3
	Purple	Index	5	.42	7AK PI 7
	Purple	Index	5	.62	7AK PI 8
	Purple	Index	7	.42	7AK PI 10
	Purple	Modern	3.6	.85	7AK PM 3
	Purple	Modern	3.6	.95	7AK PM 4
	Purple	Modern	5	.42	7AK PM 7
	Purple	Modern	5	.62	7AK PM 8
Silver	Index	3.6	.42	7AK SI 1	
Silver	Index	3.6	.62	7AK SI 2	
Silver	Index	7	.42	7AK SI 10	
Silver	Modern	3.6	.62	7AK SM 2	
Silver	Modern	3.6	.85	7AK SM 3	
Silver	Modern	5	.62	7AK SM 8	
Silver	Modern	7	.42	7AK SM 10	
White	Index	3.6	.62	7AK WI 2	



## SECOND HANDS, # 65

(Continued)

Models	Color	Style	Length	Tube Ht. in mm.	BULOVA Stock #
	Blue	Index	3.6	.62	8AE BI 2
	Blue	Index	3.6	.85	8AE BI 3
	Blue	Index	3.6	.95	8AE BI 4
	Blue	Index	5	.62	8AE BI 8
	Blue	Modern	3.6	.42	8AE BM 1
	Blue	Modern	3.6	.62	8AE BM 2
	Blue	Modern	3.6	.85	8AE BM 3
	Blue	Modern	3.6	.95	8AE BM 4
	Blue	Modern	3.6	1.05	8AE BM 5
	Blue	Modern	3.6	1.15	8AE BM 6
	Blue	Modern	5	.62	8AE BM 8
	Gold	Alpha	3.6	.62	8AE GA 2
	Gold	Alpha	3.6	.85	8AE GA 3
	Gold	Index	3.6	.42	8AE GI 1
	Gold	Index	3.6	.62	8AE GI 2
	Gold	Index	3.6	.85	8AE GI 3
	Gold	Index	3.6	.95	8AE GI 4
	Gold	Index	3.6	1.05	8AE GI 5
	Gold	Index	3.6	1.15	8AE GI 6
	Gold	Index	5	.62	8AE GI 8
	Gold	Modern	3.6	.42	8AE GM 1
	Gold	Modern	3.6	.62	8AE GM 2
	Gold	Modern	3.6	.85	8AE GM 3
	Gold	Modern	3.6	.95	8AE GM 4
	Gold	Modern	3.6	1.05	8AE GM 5
	Gold	Modern	3.6	1.15	8AE GM 6
	Gold	Modern	5	.62	8AE GM 8
	Purple	Index	3.6	.42	8AE PI 1
	Purple	Index	3.6	.62	8AE PI 2
	Purple	Index	3.6	.85	8AE PI 3
	Purple	Index	3.6	.95	8AE PI 4
	Purple	Index	5	.62	8AE PI 8
	Purple	Index	5	1.15	8AE PI 9
	Purple	Modern	3.6	.85	8AE PM 3
	Purple	Modern	3.6	.95	8AE PM 4
	Purple	Modern	5	1.15	8AE PM 9
	Silver	Index	3.6	.42	8AE SI 1
	Silver	Index	3.6	.62	8AE SI 2
	Silver	Index	5	.62	8AE SI 8
	Silver	Modern	3.6	.62	8AE SM 2
	Silver	Modern	5	.62	8AE SM 8

8AC  
8AD  
8AE  
8AH  
8AL  
8AM  
8AZ  
8BA

## SECOND HANDS, # 65

(Continued)

Models	Color	Style	Length	Tube Ht. in mm.	BULOVA Stock #
9AB	Gold	Alpha	3.6	.85	9AB GA 3
10AU		Dauphine	3.6	.85	9AB GDa 3
		Modern	3.6	.85	9AB GM 3
9AS	Gold	Dauphine	3.8	.95	9AS GDa 4
10AH	Blue Gold	Modern	7	.62	10AH BM 13
		Modern	7	.62	10AH GM 13
17AE	Gold	Index	5	.95	17AH GI 9
17AH		Index	5	1.15	17AH GI 11
		Modern	5	.95	17AH GM 11
		Modern	7	.95	17AH GM 12

### METRIC HOLE SIZE CHART

#### Genuine BULOVA Hands

Model Group	Hour	Minute	Second	Sweep Second
5AB	1.05	.55	—	—
6BA	1.09	.60	—	—
6BKC	1.09	.65	—	.28
7AD	1.09	.56	—	—
7ADC	1.10	.74	—	.32
7AK	1.25	.60	.22	—
8AE	1.25	.60	.18	—
9AB	1.30	.80	.15	—
10AH	1.50	.84	.23	—
10AKcs	1.56	.85	—	.18
10AUC	1.30	.80	—	.21
10BC	1.40	.65	.22	—
10BCC	1.40	.82	—	.28
11AAC	1.50	.90	—	.20
17AH	2.00	1.00	.28	—

**SWEEP SECOND HANDS, # 65C**

Models	Color	Length	BULOVA Stock #
6AHC 6AMC 6BKC	Blue	11	6BKC B 11
	Blue	12	6BKC B 12
	Red	11	6BKC R 11
	Red	12	6BKC R 12
7ADC 7ALC 7AMC 7ASC 7BSC	Blue	13	7ADC B 13
	Gold	11	7ADC G 11
	Gold	13	7ADC G 13
	Red	11	7ADC R 11
	Red	13	7ADC R 13
9ASC 10BRC	Gold (FILS)	20	9ASC GF 20 (FILS)
	Gold (FILS)	23	9ASC GF 23 (FILS)
	Gold (FILS)	25	9ASC GF 25 (FILS)
10AKcs 10AKCSH	Blue	11	10AKcs B 11
	Blue	12	10AKcs B 12
	Blue	18	10AKcs B 18
	Blue	20	10AKcs B 20
	Blue	21	10AKcs B 21
	Gold	18	10AKcs G 18
	Gold	20	10AKcs G 20
	Red	19.5	10AKcs R 19.5
	Silver	20	10AKcs S 20
White	21	10AKcs W 21	
10AUC	Gold	23	10AUC G 23
	Gold (FILS)	23	10AUC GF 23 (FILS)
10AEcs 10ANcs 10AXcs 10BAC 10BCC	Blue	12	10BCC B 12
	Blue	18	10BCC B 18
	Blue	20	10BCC B 20
	Blue	21	10BCC B 21
	Red	12	10BCC R 12
	Red	20	10BCC R 20
11AAC	Gold	25	11AAC G 25
	Gold (FILS)	26	11AAC GF 26 (FILS)

**NUMERICAL INDEX — REGULAR WATCH PARTS**  
*Genuine BULOVA Standardized Parts*

PART #	DESCRIPTION
1	Barrel and Cover
2	Barrel Arbor
3	Sweep Second Center Wheel and Pinion
4	Center Wheel and Pinion
5	Third Wheel and Pinion (7-15-17 Jewel)
5A	Third Wheel and Pinion (21 Jewel)
5B	Sweep Second Third Wheel and Pinion
6	Fourth Wheel and Pinion (7-15-17 Jewel)
6A	Fourth Wheel and Pinion (21 Jewel)
6B	Sweep Second Fourth Wheel and Pinion
7	Hour Wheel
8	Minute Wheel
9	Minute Wheel Cover
11	Cannon Pinion
13	Ratchet Wheel
13S	Ratchet Wheel and Barrel Arbor
14	Crown Wheel
15	Crown Wheel Center
16	Winding Stem
16C	Female Winding Stem
16H	Hack Winding Stem
17	Clutch Wheel
18	Winding Pinion
24	Clutch Lever
25	Setting Lever
26	Clutch Lever Spring
28	Yoke Bridge
29	Setting Wheel
30	Large Setting Wheel
31	Ratchet Click Spring
32	Ratchet Click
33	Breguet Regulator
34	Upper Balance Cap Jewel
35	Flat Regulator
36	Upper Escape, Fourth and Third Wheel Combination Cap Jewel
37	Long Bridge Screw
38	Short Bridge Screw
39	Pallet Bridge Screw
40	Crown Wheel Screw
41	Ratchet Wheel Screw
42	Ratchet Click Screw
42A	Ratchet Click Spring Screw
43	Clutch Lever Screw
43A	Clutch Lever Spring Screw
44	Yoke Bridge Screw
44A	Minute Wheel Cover Screw
46	Case Screw
47	Dial Screw
48	Setting Lever Screw
49	Lower Balance Wheel, Escape Wheel and Pallet Cap Jewel Screw
50	Upper Balance Cap Jewel Screw
51	Hairspring Stud Screw
52	Lower Balance Cap Jewel
52A	Lower Escape Wheel and Pallet Cap Jewel
53	Mainspring
53S	Mainspring with Safety
54	Flat Balance Wheel Complete



## NUMERICAL INDEX—REGULAR WATCH PARTS

Genuine BULOVA Standardized Parts  
(Continued)

PART #	DESCRIPTION
54B	Flat Balance Wheel Only
55	Breguet Balance Wheel Complete
55B	Breguet Balance Wheel Only
55C	Balance Wheel Screw
56	Balance Staff
57	Pallet Fork and Arbor (7-15-17 Jewel)
57A	Pallet Fork and Arbor (21 Jewel)
58	Pallet Arbor (7-15-17 Jewel)
58A	Pallet Arbor (21 Jewel)
59	Escape Wheel and Pinion (7-15 Jewel)
59A	Escape Wheel and Pinion (17 Jewel)
59B	Escape Wheel and Pinion (21 Jewel)
60	Roller with Jewel
61	Flat Hairspring
61A	Breguet Hairspring
62	Breguet Hairspring Stud
62A	Flat Hairspring Stud
63	Minute Hand
64	Hour Hand
65	Second Hand
65C	Sweep Second Hand
67	Upper Escape Wheel Cap Jewel
68	Upper Fourth Wheel Cap Jewel
69	Upper Third Wheel Cap Jewel
70L	L Pallet Stone
70R	R Pallet Stone
71	Roller Jewel
72	Upper Fourth and Third Wheel Hole Jewel
73	Upper Escape Wheel Hole Jewel
74	Lower and Upper Pallet Hole Jewel
75	Lower Escape Wheel Hole Jewel
76	Lower and Upper Balance Wheel Hole Jewel
77	Lower Third Wheel Hole Jewel
78	Lower Fourth Wheel Hole Jewel
79	Upper Center Wheel Hole Jewel
80	Lower Center Wheel Hole Jewel
85	Breguet Hairspring Collet
85A	Flat Hairspring Collet
86	Dial Washer
87	Balance Screw Washer
88	Upper Escape, Fourth and Third Wheel Cap Jewel Screw
89	Sweep Second Tension Spring Screw
90	Sweep Second Bridge Screw
91	Sweep Second Intermediary Wheel
92	Sweep Second Pinion
93	Sweep Second Tension Spring
94	Sweep Second Cannon Pinion
95	Stem Guard
96	Upper Incabloc Balance Jewels — Complete
96A	Upper Incabloc Spring
96B	Upper Incabloc Bolt
97	Lower Incabloc Balance Jewels — Complete
97A	Lower Incabloc Spring
97B	Lower Incabloc Jewel Screw
98	Upper Sweep Second Third Wheel Hole Jewel
99	Upper Sweep Second Bridge Hole Jewel
100	Lower Sweep Second Fourth Wheel Hole Jewel

## SELF-WINDING WATCH PARTS INDEX

Genuine BULOVA Standardized Parts

DESCRIPTION	PART #
Arbor — Oscillating Weight	322
Bridge — Center Wheel	342
Bridge — Self-Winding	341
Bushing — Lower — First and Intermediate Winding Wheels	350
Bushing — Lower — Oscillating Weight	354
Bushing — Lower — Third Winding Wheel	353
Bushing — Upper — First and Intermediate Winding Wheels	349
Bushing — Upper — Oscillating Weight	352
Bushing — Upper — Third Winding Wheel	351
Center — Intermediate Crown Wheel	325
Center — Intermediate Ratchet Wheel	324
Click — Double Alternating	305
Click — Self-Winding	303
Cover — Ratchet Wheel and Click	302
Disc — Alternating	318
Gear — First Alternating	316
Gear — Oscillating Weight	315
Gear — Second Alternating	317
Jewel — Lower — Oscillating Weight	346
Jewel — Upper — Intermediate Winding Wheel	347
Jewel — Upper — Oscillating Weight	345
Jewel — Upper — Third Winding Wheel	348
Pin — Locking	320
Pinion — Free — Third Winding Wheel	310
Pinion — Reversing	319
Post — Barrel Arbor	323
Plate — Bearing for Sweep Second Pinion	301
Plate — Locking	343
Plate — Main — Self-Winding	340
Safety — Mainspring	327
Screw — Barrel Arbor Post	333
Screw — Bearing Plate for Sweep Second Pinion	329
Screw — Center Wheel Bridge	335
Screw — Intermediate Crown Wheel	332
Screw — Intermediate Ratchet Wheel	331
Screw — Locking Plate	336
Screw — Oscillating Weight Arbor	328
Screw — Ratchet Wheel — Female	321
Screw — Ratchet Wheel and Click Cover	330
Screw — Self-Winding Bridge	334
Screw — Self-Winding Unit	338
Screw — Self-Winding Unit (Extra Long)	339
Spring — Locking Pin	306
Spring — Self-Winding Click	304
Weight — Oscillating	344
Wheel — First Winding	307
Wheel — Intermediate Crown	314
Wheel — Intermediate Ratchet	313
Wheel — Intermediate Winding	308
Wheel — Third Winding	309
Wheel — Top Ratchet	312

(Illustrations of the above listed parts will be found on pages 77, 78, 79.)



## CHRONOGRAPH WATCH PARTS INDEX

Genuine BULOVA Standardized Parts

DESCRIPTION	PART #
Brake .....	617
Bushing — Lower — Coupling Lever Wheel .....	640
Bushing — Upper — Coupling Lever Wheel .....	639
Bushing — Upper — Sliding Gear .....	638
Finger .....	619
Gear — Sliding and Bridge .....	615
Hammer .....	616
Hand — Minute Recorder .....	641
Jewel — Upper — Sweep Second Heart Wheel and Minute Recording Heart Wheel .....	637
Jumper — Minute Recording .....	608
Lever — Coupling with Wheel .....	614
Lever — Operating .....	613
Pin — Screw — on Operating Lever .....	622
Post — Screw — Hammer .....	621
Post — Screw — Sliding Gear Bridge .....	620
Push Piece — Zero .....	618
Screw — Brake .....	634
Screw — Brake Spring .....	630
Screw — Click of Operating Lever .....	636
Screw — Coupling Lever .....	633
Screw — Coupling Lever Bridge .....	628
Screw — Hammer .....	635
Screw — Hammer Spring .....	627
Screw — Minute Recording Jumper .....	630
Screw — Operating Lever .....	632
Screw — Operating Lever Spring .....	629
Screw — Pillar Wheel .....	631
Screw — Pillar Wheel Spring .....	630
Screw — Sliding Gear Spring .....	630
Screw — Tension Spring .....	626
Spring — Brake .....	609
Spring — Coupling Lever .....	612
Spring — Hammer .....	610
Spring — Operating Lever .....	611
Spring — Pillar Wheel .....	605
Spring — Sliding Gear .....	607
Spring — Tension .....	606
Stud — Eccentric — Coupling Lever .....	625
Stud — Eccentric — Finger Depth .....	623
Stud — Eccentric — Operating Lever .....	624
Wheel — Driving .....	603
Wheel — Heart — Minute Recording .....	602
Wheel — Heart — Sweep Second .....	601
Wheel — Pillar .....	604

(Illustrations of the above listed parts will be found on page 80.)

## REGULAR WATCH PARTS INDEX

Genuine BULOVA Standardized Parts

DESCRIPTION	PART #	PAGE #
Arbor — Barrel .....	2	10
Arbor — Pallet (7-15-17 Jewel) .....	58	58
Arbor — Pallet (21 Jewel) .....	58A	59
Balance Wheel Complete — Breguet .....	55	53
Balance Wheel Only — Breguet .....	55B	54
Balance Wheel Complete — Flat .....	54	52
Balance Wheel Only — Flat .....	54B	52
Barrel and Cover .....	1	9
Bolt — Incabloc .....	96B	74
*Bridge — Balance .....		
*Bridge — Barrel .....		
*Bridge — Escape Wheel .....		
*Bridge — Fourth Wheel .....		
*Bridge — Lower Plate .....		
*Bridge — Pallet .....		
*Bridge — Sweep Second Pinion .....		
*Bridge — Third Wheel .....		
*Bridge — Train .....		
Bridge — Yoke .....	28	28
Center — Crown Wheel .....	15	20
Click — Ratchet .....	32	31
Collet — Hairspring — Breguet .....	85	68
Collet — Hairspring — Flat .....	85A	68
Cover — Minute Wheel .....	9	16
Guard — Stem .....	95	73
Hand — Hour .....	64	64
Hand — Minute .....	63	64
Hand — Second .....	65	65
Hand — Sweep Second .....	65C	65
Jewel — Cap — Lower Balance Wheel .....	52	49
Jewel — Cap — Lower Escape Wheel and Pallet .....	52A	50
Jewel — Cap — Upper Balance Wheel .....	34	33
Jewel — Cap — Upper Combination Escape, Fourth and Third Wheels .....	36	34
Jewel — Cap — Upper Escape Wheel .....	67	66
Jewel — Cap — Upper Fourth Wheel .....	68	66
Jewel — Cap — Upper Third Wheel .....	69	67
Jewel — Hole — Lower Balance Wheel .....	76	67
Jewel — Hole — Lower Center Wheel .....	80	67
Jewel — Hole — Lower Escape Wheel .....	75	67
Jewel — Hole — Lower Fourth Wheel .....	78	67
Jewel — Hole — Lower Sweep Second Fourth Wheel .....	100	67
Jewel — Hole — Lower Pallet .....	74	67
Jewel — Hole — Lower Third Wheel .....	77	67
Jewel — Hole — Upper Balance Wheel .....	76	67

\* Order by Description



## REGULAR WATCH PARTS INDEX

Genuine BULOVA Standardized Parts

(Continued)

DESCRIPTION	PART #	PAGE #
Jewel — Hole — Upper Center Wheel	79	67
Jewel — Hole — Upper Escape Wheel	73	67
Jewel — Hole — Upper Fourth Wheel	72	67
Jewel — Hole — Upper Pallet Bridge	74	67
Jewel — Hole — Upper Third Wheel	72	67
Jewel — Hole — Upper Sweep Second Third Wheel	98	67
Jewel — Hole — Upper Sweep Second Bridge	99	67
Jewels — Incabloc — Complete — Lower Balance Wheel	97	75
Jewels — Incabloc — Complete — Upper Balance Wheel	96	74
Jewel — Roller	71	67
Jewel — Stone — Pallet — L	70L	67
Jewel — Stone — Pallet — R	70R	67
Lever — Clutch	24	25
Lever — Setting	25	26
Pallet Fork and Arbor (7-15-17 Jewel)	57	57
Pallet Fork and Arbor (21 Jewel)	57A	58
Pinion — Cannon	11	17
Pinion — Cannon — Sweep Second	94	73
Pinion — Sweep Second	92	72
Pinion — Winding	18	24
Regulator — Breguet	33	32
Regulator — Flat	35	34
Roller with Jewel	60	61
Screw — Balance Wheel	55C	55
Screw — Bridge — Long	37	35
Screw — Bridge — Short	38	36
Screw — Cap Jewel — Lower Balance Wheel, Escape Wheel and Pallet	49	46
Screw — Cap Jewel — Upper Balance Wheel	50	47
Screw — Cap Jewel — Upper Escape, Fourth and Third Wheels	88	71
Screw — Case	46	43
Screw — Clutch Lever	43	41
Screw — Clutch Lever Spring	43A	41
Screw — Crown Wheel	40	38
Screw — Dial	47	44
Screw — Hairspring Stud	51	48
Screw — Incabloc Jewel — Lower	97B	75
Screw — Minute Wheel Cover	44A	43
Screw — Pallet Bridge	39	37
Screw — Ratchet Click	42	40
Screw — Ratchet Click Spring	42A	41
Screw — Ratchet Wheel	41	39
Screw — Setting Lever	48	45
Screw — Sweep Second Bridge	90	71
Screw — Sweep Second Tension Spring	89	71

## REGULAR WATCH PARTS INDEX

Genuine BULOVA Standardized Parts

(Continued)

DESCRIPTION	PART #	PAGE #
Screw — Yoke Bridge	44	42
Spring — Clutch Lever	26	27
Spring — Hairspring — Breguet	61A	62
Spring — Hairspring — Flat	61	62
Spring — Incabloc — Lower	97A	75
Spring — Incabloc — Upper	96A	74
Spring — Mainspring	53	51
Spring — Mainspring with Safety	53S	51
Spring — Ratchet Click	31	30
Spring — Sweep Second Tension	93	72
Staff — Balance	56	56
Stem — Winding	16	21
Stem — Winding — Female	16C	22
Stem — Winding — Hack	16H	22
Stud — Hairspring — Breguet	62	63
Stud — Hairspring — Flat	62A	63
Washer — Balance Screw	87	70
Washer — Dial	86	69
Wheel — Center and Pinion	4	11
Wheel — Center and Pinion — Sweep Second	3	11
Wheel — Clutch	17	23
Wheel — Crown	14	19
Wheel — Escape and Pinion (7-15 Jewel)	59	59
Wheel — Escape and Pinion (17 Jewel)	59A	60
Wheel — Escape and Pinion — (21 jewel)	59B	60
Wheel — Fourth and Pinion (7-15-17 Jewel)	6	13
Wheel — Fourth and Pinion — 21 Jewel	6A	14
Wheel — Fourth and Pinion — Sweep Second	6B	14
Wheel — Hour	7	15
Wheel — Intermediary Sweep Second	91	72
Wheel — Minute	8	16
Wheel — Ratchet	13	18
Wheel — Ratchet and Barrel Arbor	13S	18
Wheel — Setting	29	29
Wheel — Setting — Large	30	30
Wheel — Third and Pinion (7-15-17 Jewel)	5	12
Wheel — Third and Pinion (21 Jewel)	5A	12
Wheel — Third and Pinion — Sweep Second	5B	13