Girst aid for injured Westclox

# First Aid for Injured Westclox

A book gotten out to make it easy for you to put alarm clock casualties promptly back in service and at the same time to add substantially to your profits.

#### Western Clock Co.—makers of Westclox La Salle—Peru, Illinois

New York 109 Lafayette St. Chicago 10 S. Wabash Ave. San Francisco 42 Beale St.

Toronto 58 Wellington St. W.

Western Clock Co.-Makers of Westclox

#### A Service Department

T is a long jump from clocks and watches to automobiles, yet the two lines have many things in common.

It's a good thing to study the other man's methods. Once in a while you find something you can use.

The same criticism has been made of the average garage owner that has been made of the average jeweler. Both are mechanics. Both started into business via the repair route. Both added stocks of goods after they had developed a repair business. Both are accused of being better mechanics than they are salesmen, or merchants.

There's this difference. The watchmaker developed his business by individual effort. He followed customs and traditions established by watchmakers who were in business before him. He suffers from trade abuses started before he was born.

The garage man is in a comparatively new line of business. He did not have to seek his trade. It sought him.

In the early days automobiles needed lots of tinkering, and the owner was on the lookout for a man with skill and ability.

The automobile industry was developed quickly through advertising. Many of the trade abuses of other lines were omitted on the jump. The garage man is never in debt for a new car. It comes to him draft attached to bill of lading. He pays for it before he gets it.

There are no unlimited guarantees in the automobile business. On one of the highest priced cars you get a guarantee of three months. That covers defective material. The owner pays the cost of replacing the defective part.

The garage man does not guarantee his

work. No need to point out to you the watchmaker's side of this.

A big word in the automobile business is service. All the companies advertise service stations. Your garage man talks service, so let's find out just what they mean by it.

Service, as far as we can learn, is nothing more or less than the ability to repair or adjust. You get precious little of it for nothing.

When the car is new a few minor adjustments may be required to get it running smoothly. These, of course, are made without charge. After this, service calling for adjustments which require some time, or for replacement of worn parts, means the regular charge per hour for the mechanic's time, plus a charge for the material used.

The automobile owner has never known anything else, consequently he does not expect anything else. He's satisfied, and takes better care of his car than he would if he could get a lot of free work on it.

The garage offers some free service—free air and free water. The compressed air tank is a convenience in their work. They're willing to let you make use of it. Frequently, if their mechanic blows up your tires for you, there's a charge of from ten to twenty cents. It's only the air that's free.

Water costs very little.

Some places will test and fill your batteries free. This is another service item. It enables the service station to see that the batteries are in good order, and to issue a warning to the owner if any repairs are needed.

The free water and air are used as advertising. The garage man is graduating from a repair man to a merchant. He finds that repair work at a dollar an hour is fairly profit-

Western Clock Co.-Makers of Westclox

able in itself, but that its biggest profit lies in bringing people to his garage, and giving him a chance to suggest accessories.

The sale of a lamp, a tire, a bumper or a heater nets him more profit in a few minutes than his mechanic will make in several hours.

Satisfactory repair work or service often helps him to sell a new machine. Here's one other striking thing about the garage man. He will accept any kind of a car for repair, it may be the cheapest, flimsiest make on the market, or the very highest priced. His charge for repairing it is so much per hour plus the cost of material. He hasn't got the habit of setting a price for his work before he starts at it unless it's a standardized operation.

The car you bring in may be in such bad shape that his rough estimate of the cost of repairing it will be more than the worth of the car. In that case he'll probably recommend the purchase of a new car, and help you to buy it.

He doesn't object to working on a car that's in bad shape. He figures that the oftener it comes in the more he'll make out of it and the more opportunity he has to sell accessories and to talk new machine.

Every time the car comes in to have work done upon it, a charge is put against it.

Service in the automobile world means expert care at a worth while price, and the automobile industry is making this kind of service pay.

Let's consider the same points in regard to the watchmaker and clocks.

Is there such a word as clock or watch service?

The nearest approach to it is that unfortunate word "guarantee." The watchmaker usually guarantees clock or watch work for a year. The customer expects him to tinker it up, adjust it, and keep it in running order for that year or more. The customer expects this because watchmakers have led him to expect it. Why shouldn't service on clocks and watches mean the same thing that it does in the automobile business—the ability to repair at a cost that will enable a first class workman to give proper service.

Free regulating could compare to free air. It takes but a moment and gives you a chance to see what condition the watch is in, to suggest repairs if necessary, thus serving the customer, and to suggest a new watch to replace an old one.

You have one big advantage over the garage man. His entire stock relates to automobiles. Your stock comprises thousands of items for almost every use and occasion.

The watchmaker is likely to turn down certain types of clocks, not even to accept them for repair. The garage man would turn a lot of these into new sales.

The watchmaker turns these down because he hasn't learned to sell his time by the hour. He sells his work by the job. If watchmakers sold their work on the time basis, they would accept these worn out clocks or watches the same as the garage man takes in an old car, and the owner would shortly see that it would be economy for him to purchase a new one. This should be the advice of the watchmaker before the watch was accepted.

Some jewelers have torn a leaf out of the garage man's book. They take in all kinds of repairs. They make service pay. One particular class of business that they encourage is alarm clock repairs. They find that alarm clock work is as profitable as watch repairing. It brings in customers for other lines

Some dealers have carefully figured the cost of material and labor in doing certain standard jobs, in order to name a definite price when the clock is left. The list shows

Western Clock Co.-Makers of Westclox

the scale of repair charges used by some of the men who have made a success of alarm clock service.

This book is planned to make it easy for you to find the material you require. You

will find all the parts of a clock shown on a page, with a picture of the clock itself. Every part is numbered plainly on the page. On the other side of the sheet is given the number, the name, and the price of the part. This makes ordering very simple and easy. It avoids confusion and error.

Men in the factory often have different names for parts than those used by men working at the watchmaker's bench in the store. This plan of illustration makes it almost impossible for you to order the wrong part.

On another page are listed three assortments of material. These offer the most convenient way

of ordering material. The selection is based on our experience of the parts most frequently ordered. The price is lower, as this method saves you and us time and money.

In making up these assortments we chose the parts that are most frequently called for, and in the proportions in which they are most generally used. It would have been very simple to say six of each part, and let it go at that. Instead we've tried to choose this assortment so that it will be of the greatest possible use to you.

#### Clock Repairs

Cleaning-general overhauling, point balance..... \$1.25 Main Spring..... Alarm Spring..... .75 Keys..... .15 Alarm Set..... .15 Hand Set..... Glass..... .25 Click Spring ..... .50 Hour Hand..... .35 Minute Hand..... .35 Alarm Indicator..... .35 Pair Hands ..... .50 Screws, Case, Bell..... .15 Screws, Balance..... .35 Wheels-3rd, 4th, etc..... .50 Dial..... .50

#### Watch Repairs

Leg & Case Ring Bow.....

Cleaning-putting in order	.75
Crystal25 to	.35
Hand	
Main Spring	.50
Case Ring Bow	

That's not the only way in which we've considered your end of it. If you were to buy this material at the prices quoted in our material catalog, one or two pieces at a time, you'd pay over \$2.00 for the material, and you'd pay postage on each individual lot. By making a large number of these assortments up at one time, we save considerable in packing and shipping. That's why we give you a special price on the assortment. \$2.00 worth of material at \$1.50, and postage paid. The assortment idea saves us time and you money.

You will find a number of tips for repairing Westclox—

shortcuts developed in the factory where we work on one kind of clock all day long, shortcuts you would discover under the same circumstances.

.25

Alarm clock repairing is desirable and profitable. If this book helps you to increase your business, it will serve its purpose.

Western Clock Co .- Makers of Westclox

#### Their Quick Getaway

Some watchmakers will calmly turn from setting a roller jewel, or the pallets of a high-priced watch, in shellac, and tell the Westclox salesman that they do not believe in the use of Babbitt Metal for clock wheels. The principle is exactly the same.

The shellac is really a binder or cement.

It holds the parts together and in the proper relative position. No wear comes upon it. It is chosen because it melts at a low temperature, and sets almost instantly.

Babbit Metal is used in Westelox for exactly the same reason. It is a metal that melts at a comparatively low temperature, and sets instantly. No wear comes upon it. It holds the parts together in the proper relative position.

This method allows us to use small, hard, highly-polished pinions and pivots. This construction reduces friction so much that

a Westclox main spring will not run the ordinary alarm clock. It gives much longer life to the clock. We know of a number of Westclox which have been running for twenty-three years, and are still giving good satisfaction.

An easy way to test the light running qualities of Westclox is to take a Westclox alarm, and one of another make, set them on a table, and wind them without allowing any swinging motion to the clocks. The Westclox alarm most likely will start ticking before it is half wound up. The other clock will probably need some assistance, even after being fully wound.

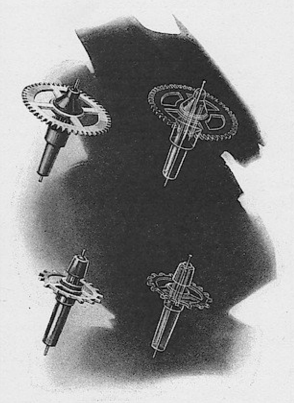
Westclox patented construction gives long life, accurate time-keeping. The Westclox escapement is the same in principle as the high-grade watch. This is only made possible by this type of construction.

Some watchmakers have been unable to get accustomed to the appearance of the Westclox movement. Those watchmakers who have tested out its timekeeping qualities and its durability, are recommending them to their customers. We are willing to rest the case on the performance of our clocks.

has built up quantity demand. In many cases the demand has come faster than we could build up to meet it, for no increase in production is allowed unless the quality of

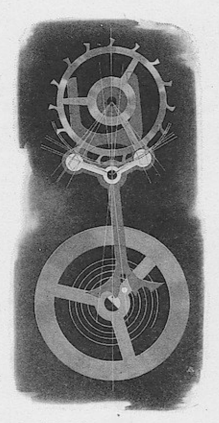
the product can be maintained.

You can make as good a clock as you know how. You can watch it as carefully as pos-



Wheels and shadowgraphs showing how highly polished thin steel pinions and pivots are held in place by the Babbit Metal.

Western Clock Co .- Makers of Westclox



Straight line escapement and club-tooth escape wheel.

sible through the manufacturing processes. You may study to improve it. You may pack as carefully as you please, but sometime, somewhere, some way, some of those clocks are going to go wrong.

It may not be the fault of the clock. It may be lack of proper care. It may be the result of an accident. Whatever it is, that clock is a clock that requires mending. That's the way the owner looks at it, and the first person that he thinks about in connection with that clock is the jeweler.

Westclox have been improved from the repair man's standpoint. They're made not only to wear well, to look well, but are made convenient to repair.

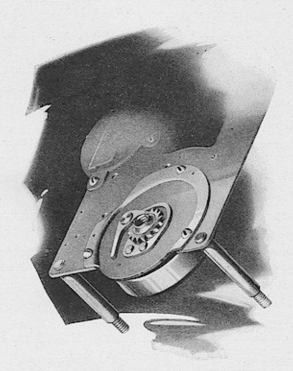
For instance, Big Ben, Baby Ben and

Bingo spring barrels are bridged to the plates so that a spring may be changed without taking the movement down. The same is true of the watch.

By loosening three screws around the America case, the movement may be taken out. This makes the clock easier to repair, and supports the movement better. Sleep-Meter and Bunkie are cased the same way.

Dust washers have been put on all Big Ben case openings. The openings for the switch levers and regulator have been closed to prevent dust from entering. This does not interfere with the movement of these parts.

In most cases it's easier to fix a Westclox alarm than it is to pack it up and send it to the factory. Because so many watchmakers are realizing this, and because it's a profitable business to repair Westclox, we have gotten out this catalog.



Removable spring barrels on Big Ben, Baby Ben, and watches.

Western Clock Co .- Makers of Westclox

#### How to Order

To make it easy for you to select material, one sheet is devoted to a clock. Find the picture of the clock for which you want the material. Grouped around it are the various parts which you are likely to want for repair purposes, with the exception of dials, glasses, and case parts. Each part is plainly numbered.

Locate the part you want. Turn the page. Here the parts are listed in numerical order. The name is given, as well as the price, singly or in dozen lots. Case parts not illustrated are listed and priced on this page.

In pays to order in dozen lots. In ordering, give the name and number of the part. In case the part is supplied in either nickel or brass, be sure to specify which finish is desired.

Slight changes are always being made in the construction of the different clocks. In ordering repair material for some specific job, mention the date stamped on the plate. The date will be found stamped on the front plate, for instance, 5 19 19. Giving the date will insure your receiving the proper part to fit the model you have to repair.

List your material order on a separate sheet from your clock order, or from a letter relating to other matters. This allows your order for material to go through by the quickest possible route, and insures prompter filling.

All orders are sent by parcel post uninsured, unless you request that insurance be placed on the package, and send stamps covering the cost of the insurance. It costs three cents to insure a package valued at \$5.00 or less.

The table below shows the rate for parcel post shipments, so that you can include in your order the correct amount of stamps to cover postage.

The prices quoted in this catalog are F. O. B. La Salle, New York, or San Francisco. Stocks of material are carried at New York and San Francisco. You can save considerable time by sending your order to the office nearest you. Cash to accompany order.

The minimum charge on any material order is ten cents.

We do not assume the responsibility for loss or damage that may occur in transit. Material is carefully packed to reach you in good condition. We take every precaution in this regard. After it's turned over to the transportation company our responsibility ceases.

#### Rate Table for Parcel Post Shipment

This table shows the charges		ZONE 3	ZONE 4	ZONE 5	ZONE 6	ZONE 7	ZONE 8
when shipping by parcel post, according to the weight of the package and according to distance by zones.	Not over 150	151 to 300 Miles From LA SALLE	301 to 600 Miles From LA SALLE	601 to 1,000 Miles From LA SALLE	I,001 to 1,400 Miles From LA SALLE	Miles From LA SALLE	Over 1,800 Miles From LA SALLE
Weight of Package	Charges Required	Charges - Required	Charges Required	Charges Required	Charges Required	Charges Required	Charges Required
Over 4 oz. up to 1 lb	.05	.06	.07 .	.08	.09	.11	.12
Over I lb. up to 2 lbs	.06	.08	.II	.14	.17	.21	.24
Over 2 lbs. up to 3 lbs	.07	.10	.15	.20	.25	.31	.36
Over 3 lbs. up to 4 lbs	.08	.12	.19	.26	-33	.41	.48
Over 4 lbs. up to 5 lbs	.09	.14	.23	-32	.41	.51	.60

Western Clock Co .- Makers of Westclox

#### How to Fix Them

THE pictures on the three following pages show a few handy tricks in repairing Westclox. These stunts have been worked out by the men in the factory who are handling Westclox day in and day out.

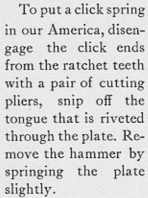
They use a lot of special tools. This has been taken into consideration in making the movies, and the only tools used in making these pictures should be available on the bench of any watchmaker.

Below the material price lists you will find some other tips that may come in handy. It will pay you to run through this catalog for the time savers you will find.

#### Click Springs

Click springs sometimes fail. No matter how carefully you choose material, or how carefully you treat it in the manufacturing process, you can't guarantee the life of a

spring.



Hold the new click spring in a pair of snipe-nosed pliers. Turn both spring barrels so none of the ratchet teeth come under the openings into which the spring ends fit.

Hold the center of the click spring on the end of a bench anvil. Use a chisel punch to rivet the tongue which projects through the plate, replace the hammer, and put the movement back in the case. Time, fifteen minutes.

Several dealers have asked us how to remove Big Ben's winding key when the click spring is broken.

First, remove the three screws around the bezel, and pull off the front case. Through the hammer opening, engage the teeth of the time main

wheel with a screw-driver, and unscrew the winding key.

The easiest way to fix the click spring is to use a new barrel bridge. A Big Ben or Baby Ben main- or alarm spring barrel and bridge may be removed by taking out three screws. There's no need to take down the movement. This makes them the handiest clocks on the market in which to put new springs.

#### Hands Off and On

Grasp the hub of the minute hand with the jaws of a pair of long, flat-nosed pliers. In working the hand off, rock it gently from



Western Clock Co .- Makers of Westclox

each side. Ease off the hour hand in the same way.

Then remove the back bell and inside case. Hold the trip staff firmly with a pair of pliers and loosen the friction nut. This will



give ample room to insert the plier jaws between the dial and the indicator hub.

To replace, turn the alarm set until the trip snaps in place. Point the indicator directly at 7, and drive on. Turn the time set to the right until the indicator, which moves with it, rests upon the figure 6.

Rest the center turn on a bench block and use a staking punch to drive the hour hand on at the numeral 6 and the minute hand between the numerals 11 and 12. Then test the alarm.

In replacing the front case, be sure the repeating switch stud is between the lever and hammer verge. Press the switch springs down so they clear the case.

#### New Model Big Ben

The method of taking the clock apart is very simple.

Loosen the three screws in the flange under edge of gong enough to allow them to slide in slots. Grasp the bell firmly and turn slightly to right so screw heads will pass through large slots in flange.

Lift the movement out gently, bringing the

lower part of the dial out first.

Take off time and alarm keys and four large screws through gong.

Hold movement dial down and lift off bell and casing back.

Be careful not to lose dust washers.

See that the bushing in the fan-shaped regulator dust-plate fits over the balance screw. If this bushing rides the screw head it will stop the movement when the pillar screws are tightened.

In returning movement to case, hold switch levers toward ring head so that intermittent lever slides in without injury.

The alarm shut-off switch works in the opposite direction, and moves more easily.

This will lengthen the active service of Big Ben, as it makes it as nearly dustproof as a nickel alarm clock can be made.



#### Cleaning

Gummed oil is a common complaint of clocks. The remedy is cleaning and oiling.

Loosen the balance screw, withdraw the hair spring wedge, and remove the balance wheel.

Then force the lever pivot through the Babbitt Metal just far enough to let you spring the plate slightly and remove the lever.

#### Western Clock Co .- Makers of Westclox

Let the movement run down in gasoline a few times and give it a thorough going over with a chisel shaped brush, paying particular attention to pivot holes and countersinking.

Set it aside till the gasoline is thoroughly



dry, then oil it with a good quality of clock oil. Put a few drops of oil on the mainsprings and touch the lever pallets with oil.

When you replace the balance wheel, wedge the hair spring where it is bent. In adjusting the balance screws, see that the balance points have very little side motion.

If the balance screws are too tight, a slight pressure on the plates will stop the movement.

#### **Uncasing Sleep-Meter**

The pictures show the easiest way to uncover Sleep-Meter's motor.

Number one shows the removal of the bell, after the time and alarm sets have been removed. Number 2 shows the real trick, the simplest thing about Sleep-Meter. One turn of each of the three screws in the outer case, and the Sleep-Meter movement is released.

To get a glimpse at the movement, there's no need to take off the keys or bell. Loosen the screws and the movement comes right out. You can brush it out with gasoline and re-oil it without removing the dial or the hands.

If you want to go further you can proceed as shown in number 4 and detach the movement holder. It lets you get right at Sleep-Meter's innards. Most alarm clock troubles can be removed with gasoline and oil.

Sleep-Meter goes back just as easily as it came out.

Sometimes a watchmaker, by mistake, turns the case screws out of the lugs. Be sure to put the lugs on the screws before putting the movement back in the case. One and a half turns of the case screws is enough to let the case slide freely in or out. Set them tight, and the movement is in to stay. This is a simple way to fasten the movement in the case.



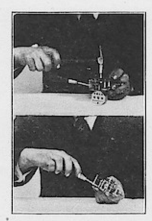
#### Loose Friction

Sometimes, from one cause or another, the hands of an alarm clock do not "track" with the movement. This is usually a case of "loose center friction" and the remedy is simple when you know how.

Insert a screw driver between the friction collet and the back-plate. Then rest the back plate on a bench block or jeweler's anvil, with the shaft free, but close to the block. Tap the upper end of the shaft with a hammer as shown in the illustration. This will effectively tighten the friction and insure the proper relation between the movement of the hour hand and the minute hand.

At the same time it is well to see that all else is working freely and so avoid a

Western Clock Co.-Makers of Westclox



repetition of the trouble. Our salesman will supply you a special tool for tightening the center friction. Ask him for one the next time he comes in. It won't cost you a cent.

If you prefer, send us a post card asking for the "center friction

tightener" and one will be mailed out at once post paid.

#### Old Model America

The America is so well put together that it may seem difficult to uncase. The movement can be taken out in a jiffy.

Catch the handle end of a pair of pliers under the roll of the bezel. Press back against the bell, and out comes the bezel. Remove the alarm indicator and the hands. The dial will spring out when it is tapped lightly just above the figure 2.

To remove the center turn, insert the handle ends of two pairs of pliers under it, as in the

illustration. Rest one on the key and one on the case screw nearly opposite. A simultaneous pressure, and it's off.

Remove the keys and the case screws and the movement is free.

The bezel, which fits friction tight, can be easily pressed in when a knife is slid around between it and the case.

Before operating on an America, see which model it is.

The new model has three screws around the back outside edge. Loosen these and take movement out from back. The old model hasn't the screws.



#### Material Assortments

#### Baby Ben Assortment Big Ben Assortment Special Assortment

- 2 Time Barrels with Springs
- 1 Alarm Barrel with Spring
- 3 Balance Wheels with Hair Springs
- 3 Hair Springs
- 3 Time Springs 2 Hand Sets
- 2 Alarm Sets
- 2 Time Keys
- 2 Alarm Keys
- 18 Assorted Hands
- 6 Click Springs
- 12 Case Screws
- 12 Balance Screws
- 12 Gong Screws
- 3 Glasses

- I Time Barrel with Spring
- I Alarm Barrel with Spring
- 3 Balance Wheels, Complete
- 3 Hair Springs
- 3 Time Springs 3 Alarm Springs
- 2 Hand Sets
- 2 Alarm Sets
- 2 Time Keys
- 2 Alarm Keys 18 Assorted Hands
- 12 Case Screws
- 12 Balance Screws
- 12 Gong Screws
- 6 Glasses

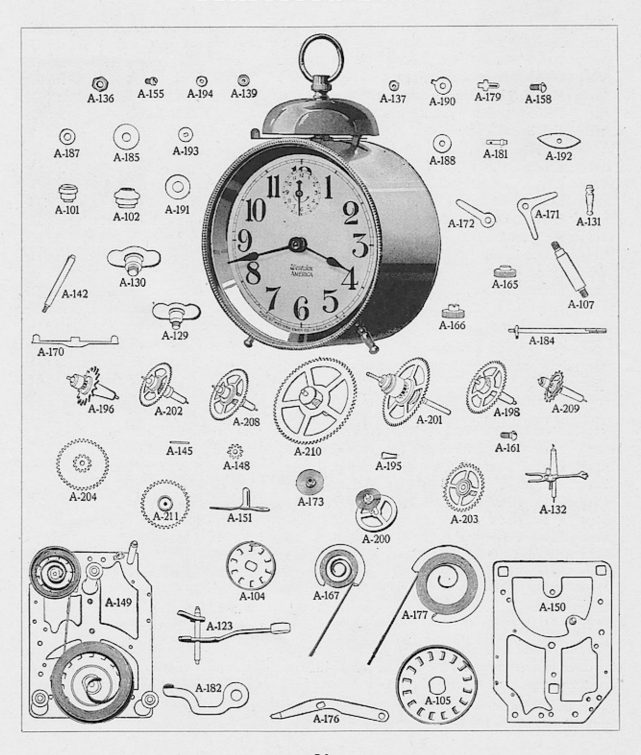
- 12 Balance Screws
- 4 Time Springs
- 3 Balance Wheels, Complete
- 3 Hand Sets
- 3 Alarm Sets
- 2 Time Keys
- 2 Alarm Keys
- 3 Hair Springs
- 4 Alarm Springs
- 12 Click Springs 18 Hands, Assorted
- 6 Glasses
- I each Time Main, Time Escape, Second, Third, AlarmEscape and Alarm Main Wheel.

At catalog price material costs over \$2.00. Assortment price \$1.50. Postage paid if cash accompanies order.

All Special Assortment parts fit America and some fit Lookout, Ironclad and Sleep-Meter.

Western Clock Co.-Makers of Westclox

#### America Parts



Western Clock Co.-Makers of Westclox

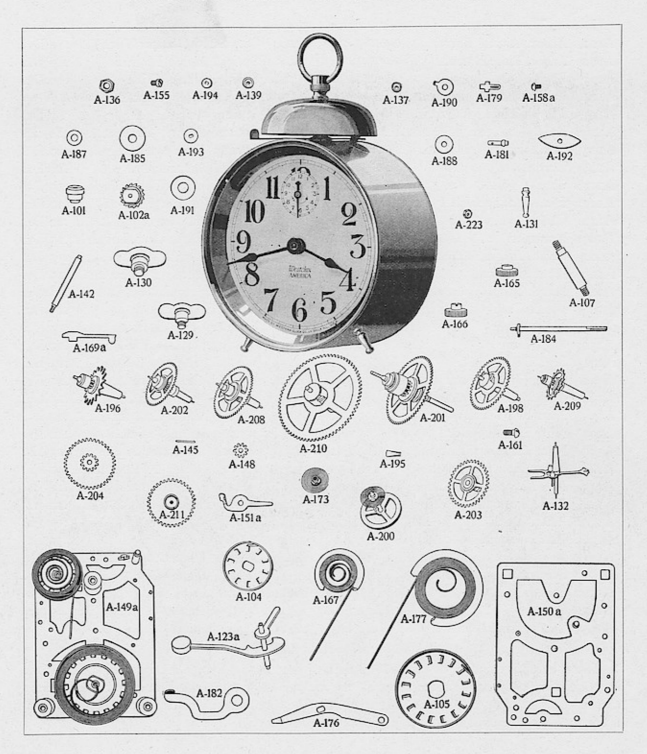
#### America Parts

No.	Part	Price	No.	Part	Price
Aioi	Arbor, Alarm Barrel Orde		A166	Set, Hand (Center Turn)	.40 Dz.
A102	Arbor, Time Barrelorde		A167	Spring, Alarm Main	.40 Dz.
A104	Barrel, Alarm Mainspring Orde	r Back Plate	A170	Spring, Click	.10 Dz.
A105	Barrel, Time Mainspring Orde	r Back Plate	A171	Spring, Dial, Double	.15 Dz.
*A106	Bell	.15 Ea.	A172	Spring, Dial, Single	.15 Dz.
A107	Bell Stand	.05 Ea.	A173	Spring, Hair	.60 Dz.
*A108	Bezel	.10 Ea.	A176	Spring, Trip	.20 Dz.
*A109	Bow	.05 Ea.	A177	Spring, Time Main	.60 Dz.
*A114	Case	.20 Ea.	A179	Stud, Hairspring	.10 Dz.
*A120	Dial, Mounted on Plate	.05 Ea.	A181	Stud, Motion Wheel	.15 Dz.
*A122	Glass	.60 Dz.	A182	Switch (Alarm Shut-off)	
A123	Hammer	.05 Ea.	A184	Trip Staff	.20 Dz.
*A124	Hand, Alarm Indicator	.10 Dz.	A185	Washer, Bell Stand, Large	.15 Dz.
*A125	Hand, Hour	.15 Dz.	A187	Washer, Leg	.15 Dz.
*A126	Hand, Minute	.15 Dz.	A188	Washer, Motion Wheel	.15 Dz.
*A128	Head, Case	.05 Ea.	A190	Washer, Regulator	.15 Dz.
A129	Key, Alarm	.40 Dz.	A191	Washer, Switch	.15 Dz.
A130	Key, Time	.40 Dz.	A192	Washer, Trip Staff Friction	.15 Dz.
AI3I	Leg, Case	.40 Dz.	A193	Washer, Trip Staff, Large	.15 Dz.
A132	Lever (Pallet, Fork & Arbor)	.05 Ea.	A194	Washer, Trip Staff, Small	.15 Dz.
*A134	Matting	.10 Ea.	A194	Washer, Alarm Set	.15 Dz.
A136	Nut, Bell Stand	.15 Dz.	A195	Wedge, Hairspring	.15 Dz.
A137	Nut, Fourth Pillar		A196	Wheel, Alarm Escape	.10 Ea.
A139	Nut, Trip Staff Friction	.15 Dz.	A198	Wheel, Alarm Main	.10 Ea.
A142	Pillar, Fourth	.20 Dz.	A200	Wheel, Balance, with hairsp'g	.15 Ea.
A145	Pin, Motion Wheel	.15 Dz.	A201	Wheel, Center	.10 Ea.
A148	Pinion, Shuck	.20 Dz.	A202	Wheel, Fourth	.10 Ea.
A149	Plate, Back	.20 Ea.	A203	Wheel, Hour	.10 Ea.
A150	Plate, Front	.15 Ea.	A204	Wheel, Motion	.10 Ea.
A151	Regulator	.30 Dz.	A208	Wheel, Third	.10 Ea.
A155	Screw, Balance	.15 Dz.	A209	Wheel, Time Escape	.10 Ea.
A158	Screw, Case	.15 Dz.	A210	Wheel, Time Main	.10 Ea.
A161	Screw, Pillar	.15 Dz.	A211	Wheel, Trip	.10 Ea.
A165	Set, Alarm	.40 Dz.	* Not	separately illustrated	

In the America, Lookout and Sleep-Meter the alarm spring can be replaced without taking the clock entirely apart. Loosen the third pillar, spring the plate slightly, remove the hammer lever, the alarm escape wheel, and the alarm main wheel. The spring may then be taken out, a new one put in, and the parts assembled as they were taken down. Care must be taken not to spring the plate too much.

Western Clock Co .- Makers of Westclox

#### America—1918 Model



Western Clock Co.-Makers of Westclox

#### America—1918 Model

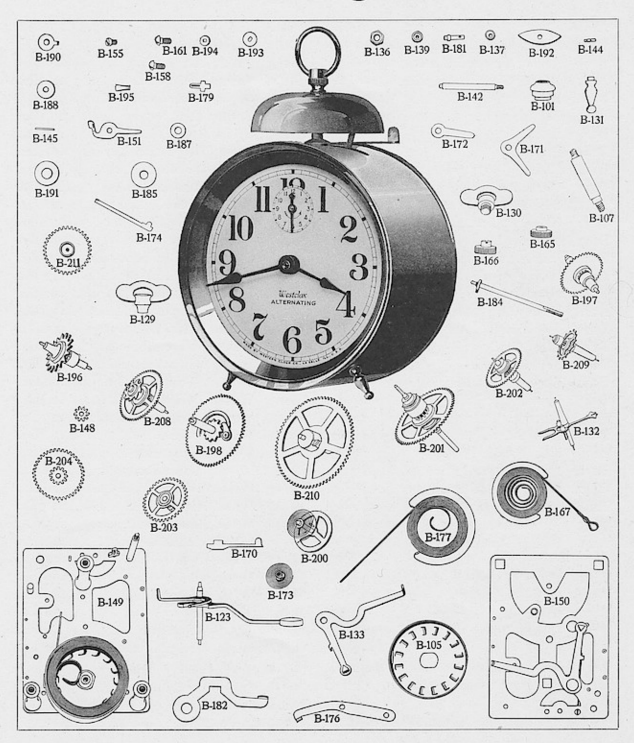
No.	Part	Price	No.	Part Price
A101	Arbor, Alarm Barrelord	er Back Plate	A166	Set, Hand (Center Turn)40 Dz.
A102a	Arbor, Time Barrelord	er Back Plate	A167	Spring, Alarm Main40 Dz.
*A103	Back	.15 Ea.	A169a	Spring, Alarm Click10 Dz.
A104	Barrel, Alarm Mainspring Orde	er Back Plate	*A170a	Spring, Time Click Order Back Plate
A105	Barrel, Time Mainspring Orde	er Back Plate	A173	Spring, Hair
*A106	Bell	.15 Ea.	A176	Spring, Trip
A107	Bell Stand	.05 Ea.	A177	Spring, Time Main
*A109	Bow	.05 Ea.	A179	Stud, Hairspring10 Dz.
*A114a	Case	.20 Ea.	A181	Stud, Motion Wheel
*A120a	Dial, Mounted on Plate	.05 Ea.	A182	Switch (Alarm Shut-off)30 Dz.
*A122	Glass	.60 Dz.	A184	Trip Staff
A123a	Hammer	.05 Ea.	A185	Washer, Bell Stand, Large15 Dz.
*A124	Hand, Alarm Indicator	.10 Dz.	A187	Washer, Leg
*A125	Hand, Hour	.15 Dz.	A188	Washer, Motion Wheel15 Dz.
*A126	Hand, Minute	.15 Dz.	A190	Washer, Regulator15 Dz.
*A128	Head, Case	.05 Ea.	A191	Washer, Switch
A129	Key, Alarm	.40 Dz.	A192	Washer, Trip Staff Friction .15 Dz.
A130	Key, Time	.40 Dz.	A193	Washer, Trip Staff, Large15 Dz.
Aizi	Leg, Case	.40 Dz.	A194	Washer, Trip Staff, Small15 Dz.
A132	Lever (Pallet, Fork & Abror)	.05 Ea.	A194	Washer, Alarm Set15 Dz.
*A134	Matting	. 10 Ea.	A195	Wedge, Hairspring15 Dz.
A136	Nut, Bell Stand	.15 Dz.	A196	Wheel, Alarm Escape10 Ea.
A137	Nut, Fourth Pillar		A198	Wheel, Alarm Main
A139	Nut, Trip Staff Friction	.15 Dz.	A200	Wheel, Balance, with hairsp'g .15 Ea.
A142	Pillar, Fourth		A201	Wheel, Center10 Ea.
A145	Pin, Motion Wheel	.15 Dz.	A202	Wheel, Fourth10 Ea.
A148	Pinion, Shuck		A203	Wheel, Hour
	Plate, Back		A204	Wheel, Motion
	Plate, Front		A208	Wheel, Third10 Ea.
A151a	Regulator		A209	Wheel, Time Escape10 Ea.
A155	Screw, Balance		A210	Wheel, Time Main 10 Ea.
	Screw, Side Case		A211	Wheel, Trip10 Ea.
A161	Screw, Pillar		A223	Nut, Casing
A165	Set, Alarm	.40 Dz.	*A225	Click, Time Order Back Plate

\* Not separately illustrated

Always scratch the date of sale on the back of the clock. People are inclined to forget the length of time they have owned a clock. If you can show them the date of purchase plainly marked they have no come back. It will mean the sale of a new clock. It's a good idea to mark the date repaired, for the same reason.

Western Clock Co .- Makers of Westclox

#### Alternating Parts



Western Clock Co.-Makers of Westclox

#### Alternating Parts

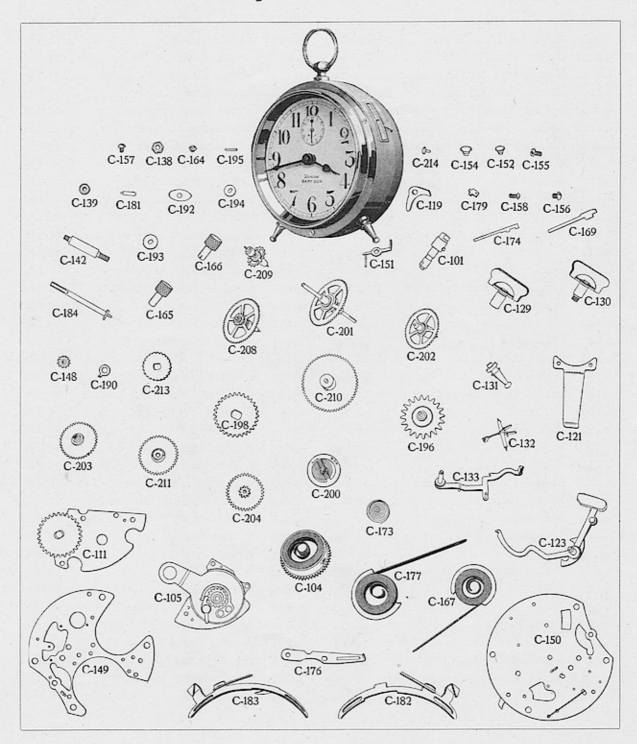
No.	Part Price	No.	Part Price
Вю	Arbor, Alarm Order Alarm Main Wheel	B167	Spring, Alarm Main
*B102	Arbor, Time BarrelOrder Back Plate	*B169	Spring, Alarm Click Order Alarm Main Wheel
B105	Barrel, Time Mainspring Order Back Plate	B170	Spring, Time Click
*B106	Bell	B171	Spring, Dial, Double
B107	Bell Stand	B172	Spring, Dial, Single
*B108	Bezel	B173	Spring, Hair
*B109	Bow	B174	Spring, Repeating Lever15 Dz.
*B114	Case	B176	Spring, Trip
*B119	Click, Alarm Order Alarm Main Wheel	B177	Spring, Time Main
*B120	Dial, Mounted on Plate10 Ea.	B179	Stud, Hairspring
*B122	Glass	*B180	Stud, Mainspring
B123	Hammer	B181	Stud, Motion Wheel
*B124	Hand, Alarm Indicator10 Dz.	B182	Switch (Alarm Shut-off)30 Dz.
*B125	Hand, Hour	B184	Trip Staff
*B126	Hand, Minute	B185	Washer, Bell Stand, Large15 Dz.
*B128	Head, Case	B187	Washer, Leg
B129	Key, Alarm	B188	Washer, Motion Wheel15 Dz.
B130	Key, Time	B190	Washer, Regulator15 Dz.
B131	Leg, Case	B191	Washer, Switch
B132	Lever (Pallet, Fork & Arbor) .05 Ea.	B192	Washer, Trip Staff Friction .15 Dz.
B133	Lever, Repeating	B193	Washer, Trip Staff, Large15 Dz.
*B134	Matting	B194	Washer, Trip Staff, Small15 Dz.
B136	Nut, Bell Stand	B194	Washer, Alarm Set
B137	Nut, Fourth Pillar	B195	Wedge, Hairspring15 Dz.
B139	Nut, Trip Staff Friction15 Dz.	B196	Wheel, Alarm Escape
B142	Pillar, Fourth	B197	Wheel, Intermediate
B144	Pin, Mainspring Guard10 Dz.	B198	Wheel, Alarm Main
B145	Pin, Motion Wheel	B200	Wheel, Balance, with hairsp'g .15 Ea.
B148	Pinion, Shuck	B201	Wheel, Center10 Ea.
B149	Plate, Back20 Ea.	B202	Wheel, Fourth
B150	Plate, Front	B203	Wheel, Hour
B151	Regulator	B204	Wheel, Motion
B155	Screw, Balance	B208	Wheel, Third10 Ea.
B158	Screw, Case	B209	Wheel, Time Escape10 Ea.
B161	Screw, Pillar	B210	Wheel, Time Main10 Ea.
B165	Set, Alarm	B211	Wheel, Trip10 Ea.
B166	Set, Hand (Center Turn)40 Dz.	*B225	Click, TimeOrder Back Plate
	437	1	1

\* Not separately illustrated

A good many parts are interchangeable. You'll get onto this in handling Westclox repairs.

Western Clock Co .- Makers of Westclox

#### Baby Ben Parts



Western Clock Co.-Makers of Westclox

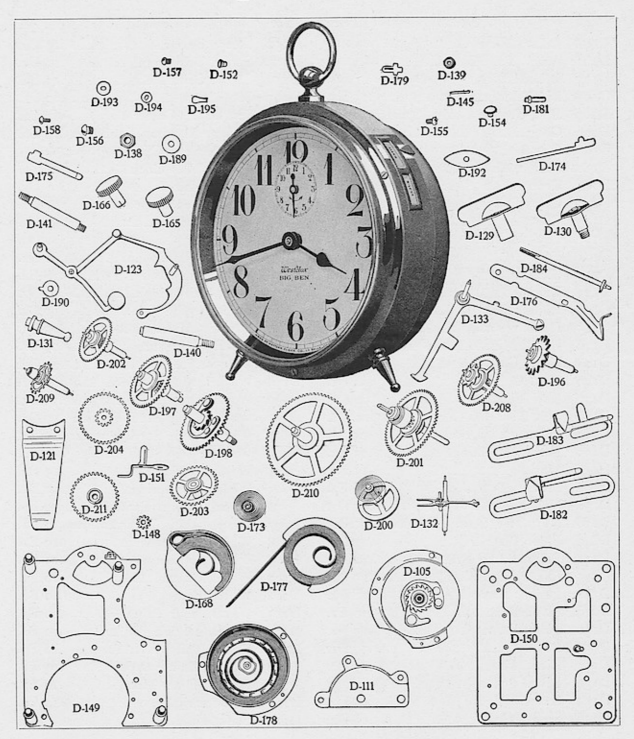
#### Baby Ben Parts

No.	Part Price	-No.	Part Price
Cioi	Arbor, Alarm Barrel	C155	Screw, Balance
*C102	Arbor, Time Barrel Order Bridge	C156	Screw, Gong
C104	Bbl. Alarm, with Spring20 Ea.	C157	Screw, Bridge
*C104c	Barrel, Al. Mainsp'g. Order spring in Barrel	C158	Screw, Case
C104	Spring, Alarm Main, in Barrel .20 Ea.	C164	Screw, Trip Spring15 Dz.
*C105c	Bbl., T. Main, without Sp'g .15 Ea.	C165	Set, Alarm
C105	Bridge, with Time Bbl. & Sp'g .20 Ea.	C166	Set, Hand (Center Turn)40 Dz.
C105	Spring, Time Main, in Barrel .20 Ea.	C167	Spring, Alarm Main
*C106	Gong	C169	Spring, Alarm Click
*C109	Bow	*C170	Spring, Time ClickOrder Bridge
CIII	Bridge, Alarm Barrel	C173	Spring, Hair
*C114	Case, Front	C174	Spring, Repeating Lever15 Dz.
*C115	Case, Body (Inner)	C176	Spring, Trip
C119	Click, Alarm	C177	Spring, Time Main
*C120	Dial, Mounted on Plate05 Ea.	C179	Stud, Hairspring
C121	Foot	C181	Stud, Motion
*C122	Glass	C182	Switch (Alarm Shut-off)05 Ea.
C123	Hammer	C183	Switch, Repeating
*C124	Hand, Alarm Indicator10 Dz.	C184	Trip Staff
*C125	Hand, Hour	C190	Washer, Regulator15 Dz.
*C126	Hand, Minute	C192	Washer, Trip Staff Friction .15 Dz.
*C128	Head, Case	C193	Washer, Trip Staff, Large15 Dz.
C129	Key, Alarm	C194	Washer, Trip Staff, Small15 Dz.
C130	Key, Time	C195	Wedge, Hairspring15 Dz.
C131	Leg, Case	C196	Wheel, Alarm Escape
C132	Lever (Pallet, Fork & Arbor) .05 Ea.	C198	Wheel, Alarm Main
C133	Lever, Repeating	C200	Wheel, Balance, with hairsp'g .15 Ea.
*C134	Matting	C201	Wheel, Center
*C135	Movement Holder	C202	Wheel, Fourth
C138	Nut, Pillar	C203	Wheel, Hour
C139	Nut, Trip Staff Friction15 Dz.	C204	Wheel, Motion10 Ea.
C142	Pillar	C208	Wheel, Third10 Ea.
C148	Pinion, Shuck	C209	Wheel, Time Escape10 Ea.
C149	Plate, Back	C210	Wheel, Time Main10 Ea.
C150	Plate, Front	C211	Wheel, Trip
C151	Regulator	C213	Wheel, Alarm Ratchet10 Ea.
C152	Rivet, Foot	C214	Rivet, Alarm Click
C154	Rivet, Switch	*C225	Click, TimeOrder Bridge

<sup>\*</sup> Not separately illustrated

Western Clock Co .- Makers of Westclox

#### Big Ben Parts



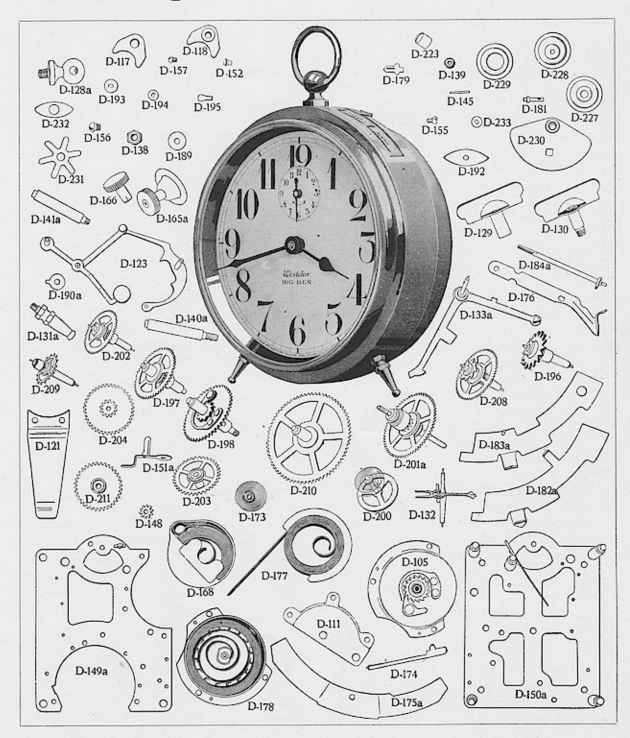
Western Clock Co .- Makers of Westclox

#### Big Ben Parts

No.	Part Price	No.	Part Price
*Dioi	Arbor, Alarm Order Alarm Main Wheel	D157	Screw, Bridge
*D102	Arbor, Time Barrel Order Bridge	D157	Screw, Trip Spring
*D104	Bbl., Al. Mainsp'g Order Alarm Mainsp'g in Bbl.	D158	Screw, Case
The state of the s	Bbl, T. Main, without Spring .15 Ea.	D165	Set, Alarm
D105	Bbl., T. Main, with Spring .20 Ea.	D166	Set, Hand (Center Turn)60 Dz.
*D106	Gong	D168	Spring, Al. Main, in Barrel .20 Ea.
*D109	Bow	*D169	Spring, Alarm Click Order Alarm Main Whee
Diii	Bridge, Alarm Barrel	*D170	Spring, Time Click Order Bridge
*D114	Case, Front	D173	Spring, Hair
*D115	Case, Body (Inner)	D174	Spring, Repeating Lever15 Dz.
*D119	Click, Alarm Order Alarm Main Wheel	D175	Spring, Switch
*D120	Dial, Mounted on Plate 10 Ea.	D176	Spring, Trip
D121	Foot	D177	Spring, Time Main
*D122	Glass	D178	Spring, Time Main, in Barrel .20 Ea.
D123	Hammer	D179	Stud, Hairspring
*D124	Hand, Alarm Indicator10 Dz.	D181	Stud, Motion Wheel15 Dz.
*D125	Hand, Hour	D182	Switch (Alarm Shut-off)05 Ea.
*D126	Hand, Minute	D183	Switch, Repeating
*D128	Head, Case 10 Ea.	D184	Trip Staff
D129	Key, Alarm	D189	Washer, Motion Wheel15 Dz.
D130	Key, Time	D190	Washer, Regulator
D131	Leg, Case	D192	Washer, Trip Staff Friction .15 Dz.
D132	Lever (Pallet, Fork & Arbor) .05 Ea.	D193	Washer, Trip Staff, Large15 Dz.
D133	Lever, Repeating	D194	Washer, Trip Staff, Small15 Dz.
*D134	Matting	D194	Washer, Alarm Set15 Dz.
*D135	Movement Holder	D195	Wedge, Hairspring
D138	Nut, Pillar	D196	Wheel, Alarm Escape10 Ea.
D139	Nut, Trip Staff Friction15 Dz.	D197	Wheel, Alarm Intermediate .10 Ea.
D140	Pillar, Plate	D198	Wheel, Alarm Main15 Ea.
D141	Pillar, Barrel Bridge	D200	Wheel, Balance, with hairsp'g .15 Ea.
D145	Pin, Motion Wheel	D201	Wheel, Center10 Ea.
D148	Pinion, Shuck	D202	Wheel, Fourth
D149	Plate, Back	D203	Wheel, Hour
D150	Plate, Front	D204	Wheel, Motion
D151	Regulator	D208	Wheel, Third
D152	Rivet, Foot	D209	Wheel, Time Escape10 Ea.
D154	Rivet, Switch	D210	Wheel, Time Main10 Ea.
D155	Screw, Balance	D211	Wheel, Trip10 Ea.
D156	Screw, Gong	*D225	Click, TimeOrder Bridge

Western Clock Co .- Makers of Westclox

#### Big Ben-1918 Model



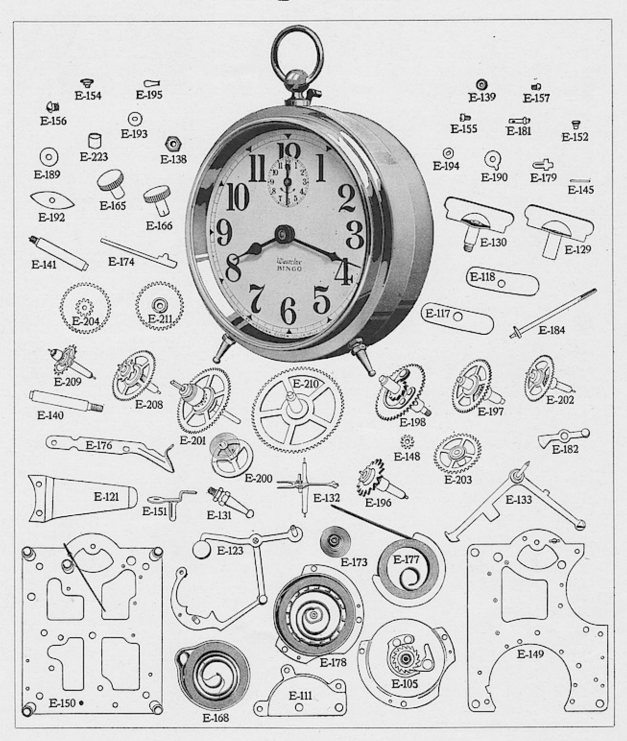
Western Clock Co .- Makers of Westclox

# Big Ben-1918 Model

No.	Part	Price	No.	Part Price
*Dioi	Arbor, AlarmOrder Alarm	Main Wheel	D165a	Set, Alarm (Including Dust Cap) .60 Dz.
*D102	Arbor, Time Barrel		D166	Set, Hand (Center Turn)60 Dz.
*D104	Bbl., Al. Mainsp'g Order Alarm Mai		D168	Spring, Al. Main, in Barrel .20 Ea.
	Bbl. T. Main, without Spring		*D169	Spring, Alarm Click Order Alarm Main Wheel
D105	Bbl., T. Main, with Spring		*D170	Spring, Time Click Order Bridge
	Gong		D173	Spring, Hair
*D109	Bow		D174	Spring, Repeating Lever15 Dz.
Diii	Bridge, Alarm Barrel		D175a	
	Case, Front		D176	Spring, Trip
*D115a	Case, Body (Inner)	.30 Ea.	D177	Spring, Time Main
D117		.40 Dz.	D178	Spring, Time Main, in Barrel .20 Ea.
D118	Clamp, Leg	.40 Dz.	D179	
*D119	Click, Alarm Order Alarm	Main Wheel	D181	Stud, Motion Wheel15 Dz.
*D120a	Dial, Mounted on Plate	.10 Ea.	D182a	Switch (Alarm Shut-off)
D121	Foot	.30 Dz.	D183a	Switch, Repeating
*D122	Glass		D184a	Trip Staff
D123	Hammer		D189	Washer, Motion Wheel15 Dz.
*D124	Hand, Alarm Indicator		D190a	Washer, Regulator
*D125	Hand, Hour		D192	Washer, Trip Staff Friction .15 Dz.
*D126	Hand, Minute		D193	Washer, Trip Staff, Large15 Dz.
D128a	Head, Case	.10 Ea.	D194	Washer, Trip Staff, Small15 Dz.
D129	Key, Alarm		D195	Wedge, Hairspring
D130	Key, Time		D196	Wheel, Alarm Escape10 Ea.
	Leg, Case		D197	Wheel, Alarm Intermediate .10 Ea.
	Lever (Pallet, Fork & Arbor)		D198	Wheel, Alarm Main15 Ea.
	Lever, Repeating		D200	Wheel, Balance, with hairsp'g .15 Ea.
	Matting			Wheel, Center
	Movement Holder		D202	Wheel, Fourth
D138			D203	Wheel, Hour10 Ea.
D139	Nut, Trip Staff Friction		D204	Wheel, Motion10 Ea.
	Pillar, Plate		D208	Wheel, Third
D141a	Pillar, Fifth	.20 Dz.	D209	Wheel, Time Escape10 Ea.
	Pin, Motion Wheel		D210	Wheel, Time Main
	Pinion, Shuck		D211	Wheel, Trip
D149a	Plate, Back	.20 Ea.	D223	Nut, Casing
	Plate, Front		*D225	Click, Time Order Bridge
	Rivet, Foot		D227	Cap, Dust, Alarm Wind15 Dz.
D155	Screw, Balance		D228	Cap, Dust, Hand Set
D156	Screw, Gong		D229	Cap, Dust, Time Wind15 Dz.
D157	Screw, Bridge		D230	Cover, Dust, Regulator15 Dz.
D157	Screw, Case	.15 Dz.	D231	Spring, Regul'r, Dust Cover .20 Dz.
D157	Screw, Trip Spring	.15 Dz.	D232	Washer, Al. or T. Set, Dust Cap Friction .15 Dz.
D165a	Cap, Dust, Al. Set (Including Set)	.60 Dz.	D233	Washer, Small, Alarm Set15 Dz.

Western Clock Co.-Makers of Westclox

#### Bingo Parts



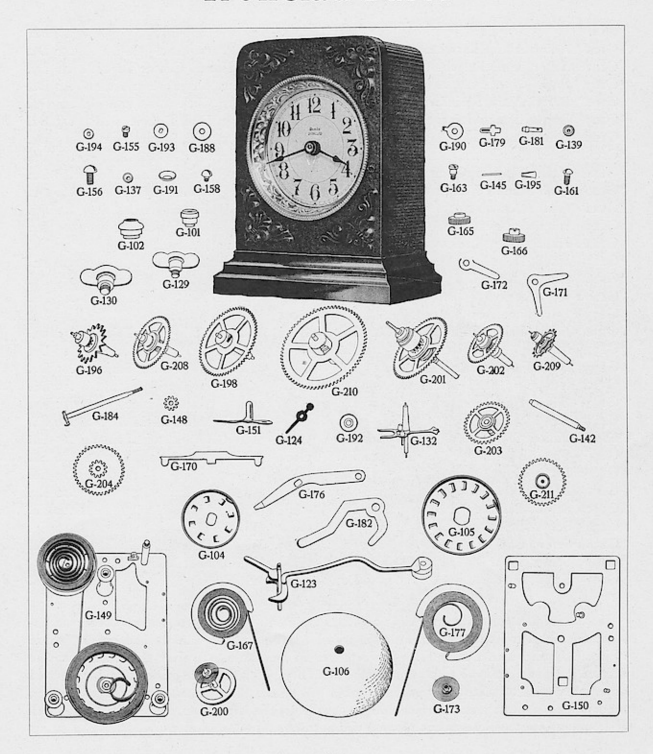
Western Clock Co.-Makers of Westclox

## Bingo Parts

No.	Part Price	No.	Part Price
*Eioi	Arbor, Alarm Order Alarm Main Wheel	E156	Screw, Gong
*E102	Arbor, Time Barrel Order Bridge	E157	Screw, Bridge15 Dz.
*E104	Bbl., Al. Mainsp'g, Order Alarm Mainsp'g in Bbl.	E157	Screw, Trip Spring
*E1050		E165	Set, Alarm
E105	Bbl., T. Main, with Spring .20 Ea.	E166	Set, Hand (Center Turn)60 Dz.
*E106	Gong	E168	Spring, Alarm Main, in Bbl20 Ea.
*E109	Bow	*E169	Spring, Alarm Click Order Alarm Main Wheel
EIII	Bridge, Alarm Barrel	*E170	Spring, Time Click Order Bridge
*E114	Case, Front	E173	Spring, Hair
*E115	Case, Body (Inner)	E174	Spring, Repeating Lever15 Dz.
E117	Clamp, Head		Spring, Trip
E118	Clamp, Leg	E177	Spring, Time Main
*E119	Click, Alarm Order Alarm Main Wheel	E178	Spring, Time Main, in Barrel .20 Ea.
*E120	Dial, Mounted on Plate10 Ea.		Stud, Hairspring
E121	Foot		Stud, Motion Wheel
*E122	Glass		Switch (Alarm Shut-off)05 Ea.
E123	Hammer		Trip Staff
*E124	Hand, Alarm Indicator10 Dz.		Washer, Motion Wheel 15 Dz.
*E125	Hand, Hour		Washer, Regulator
*E126	Hand, Minute		Washer, Trip Staff Friction .15 Dz.
*E128	Head, Case		Washer, Trip Staff, Large15 Dz.
E129	Key, Alarm		Washer, Trip Staff, Small15 Dz.
E130	Key, Time		Washer, Alarm Set
E131	Leg, Case		Wedge, Hairspring
E132	Lever (Pallet, Fork & Arbor) .05 Ea.		Wheel, Alarm Escape
E133	Lever, Repeating		Wheel, Alarm Intermediate .10 Ea.
*E134	Matting		Wheel, Alarm Main
E138	Nut, Pillar		Wheel, Balance, with hairsp'g .15 Ea. Wheel, Center
E139	Nut, Trip Staff Friction15 Dz.		Wheel, Fourth
E140	Pillar, Plate		Wheel, Hour 10 Ea.
E141	Pillar, Fifth		Wheel, Motion
E145	Pinion, Shuck		Wheel, Third
E148	Plate, Back		Wheel, Time Escape
E149 E150	Plate, Front		Wheel, Time Main 10 Ea.
E150	Regulator	-	Wheel, Trip
E152	Rivet, Foot		Nut, Casing
E154	Rivet, Switch		Click, Time Order Bridge
E155	Screw, Balance		ot separately illustrated
55			

Western Clock Co .- Makers of Westclox

#### Ironclad Parts



Western Clock Co .- Makers of Westclox

#### Ironclad Parts

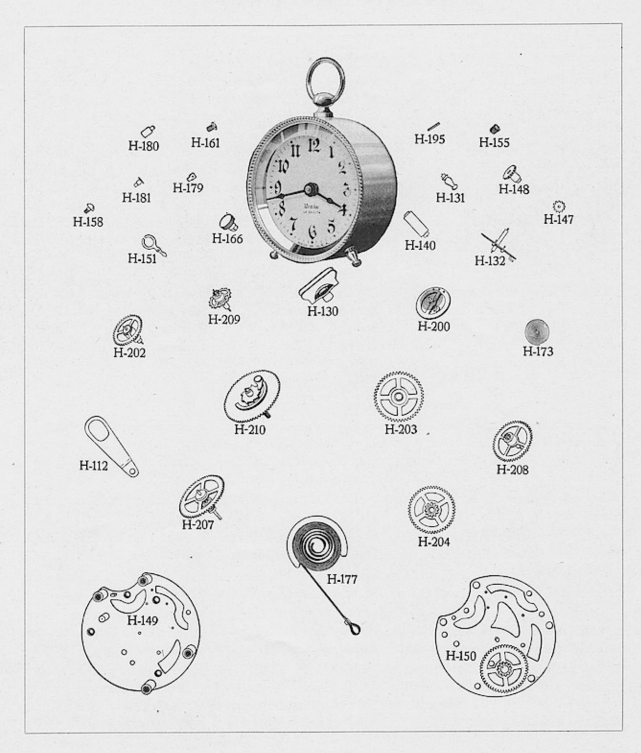
No.	Part		No.	Part	Price
Gioi	Arbor, Alarm Barrel or	der Back Plate	G165	Set, Alarm	.40 Dz.
G102	Arbor, Time Barrel or	der Back Plate	G166	Set, Hand (Center Turn)	.40 Dz.
*G103	Back	15 Ea.	G167	Spring, Alarm Main	.40 Dz.
G104	Barrel, Alarm Mainspring or	der Back Plate	G170	Spring, Click	.10 Dz.
G105	Barrel, Time Mainspring on		G171	Spring, Dial, Double	.15 Dz.
G106	Bell	15 Ea.	G172	Spring, Dial, Single	.15 Dz.
*G108	Bezel	10 Ea.	G173	Spring, Hair	.60 Dz.
*G114	Case, Nickel or Gunmetal	60 Ea.	G176	Spring, Trip	.20 Dz.
*G120	Dial, Mounted on Plate		G177	Spring, Time Main	.60 Dz.
*G122	Glass	60 Dz.	G179	Stud, Hairspring	.10 Dz.
G123	Hammer	10 Ea.	G181	Stud, Motion Wheel	.15 Dz.
G124	Hand, Alarm Indicator	10 Dz.	G182	Switch (Alarm Shut off)	.30 Dz.
*G125	Hand, Hour	15 Dz.	G184	Trip Staff	.20 Dz.
*G126	Hand, Minute		G188	Washer, Motion Wheel	.15 Dz.
G129	Key, Alarm	40 Dz.	G190	Washer, Regulator	.15 Dz.
G130	Key, Time	40 Dz.	G191	Washer, Switch	.15 Dz.
G132	Lever (Pallet, Fork & Arbor	) .05 Ea.	G192	Washer, Trip Staff Friction	.15 Dz.
*G134	Matting		G193	Washer, Trip Staff, Large	.15 Dz.
G137	Nut, Fourth Pillar	15 Dz.	G194	Washer, Trip Staff, Small	.15 Dz.
G139	Nut, Trip Staff Friction	15 Dz.	G195	Wedge, Hairspring	.15 Dz.
G142	Pillar, Fourth	20 Dz.	G196	Wheel, Alarm Escape	
G145	Pin, Motion Wheel	15 Dz.	G198	Wheel, Alarm Main	.10 Ea.
G148	Pinion, Shuck		G200	Wheel, Balance, with hairsp'g	.15 Ea.
G149	Plate, Back	20 Ea.	G201	Wheel, Center	.10 Ea.
G150	Plate, Front	15 Ea.	G202	Wheel, Fourth	
G151	Regulator	30 Dz.	G203	Wheel, Hour	
G155	Screw, Balance	. 15 Dz.	G204	Wheel, Motion	
G156	Screw, Bell	15 Dz.	G208	Wheel, Third	
G158	Screw, Case	15 Dz.	G209	Wheel, Time Escape	
G161	Screw, Pillar		G210	Wheel, Time Main	
G163	Screw, Switch	15 Dz.	G211	Wheel, Trip	.10 Ea.

\* Not separately illustrated

If the nickel cases of alarm clocks show dark stains, the best way to remove them and restore the nickel to its former brightness is to use finely-powdered and washed crocus (oxide of iron), applied with a chamois. This removes all blemishes. If after this operation, the surface is a little dull, rub to a bright polish with dry putty powder (oxide of tin), sprinkled on another wash leather, and a brilliant polish will result. Dampness, if allowed to remain, renders the brightest nickel surface dull, but if the articles are wiped with a dry, soft cloth at frequent intervals, the crocus method will not be required.

# Windows App: Images To PDF Maker Western Clock Co.—Makers of Westclox

#### La Sallita Parts



Western Clock Co.-Makers of Westclox

#### La Sallita Parts

No.	Part	Price	No.	Part	Price
*H108	Bezel	10 Ea.	H155	Screw, Balance	.15 Dz.
*H109	Bow	05 Ea.	H158	Screw, Case	
H112	Bridge, Dial	.20 Dz.	H161	Screw, Pillar	.15 Dz.
*H114	Case, Nickel	20 Ea.	H161	Screw, Dial Spring	.15 Dz.
*H120	Dial, Mounted on Plate	10 Ea.	H166	Set, Hand (Center Turn)	.40 Dz.
*H122	Glass (Beveled)	1.20 Dz.	H173	Spring, Hair	.60 Dz.
*H125	Hand, Hour	. 15 Dz.	H177	Spring, Time Main	.60 Dz.
*H126	Hand, Minute	.15 Dz.	H179	Stud, Hairspring	.10 Dz.
*H128	Head, Case	.05 Ea.	H180	Stud, Mainspring	.10 Dz.
H130	Key	.40 Dz.	H181	Stud, Motion Wheel	.15 Dz.
HI3I	Leg, Case	.40 Dz.	H195	Wedge, Hairspring	.15 Dz.
H132	Lever (Pallet, Fork & Arbor)	.05 Ea.	H200	Wheel, Balance with hairsp'g	
*H134	Matting, Brass or Nickel	10 Ea.	H202	Wheel, Fourth	.10 Ea.
H140	Pillar	.20 Dz.	H203	Wheel, Hour	.10 Ea.
H147	Pinion, Set	.15 Dz.	H204	Wheel, Motion	.10 Ea.
H148	Pinion, Shuck	.20 Dz.	H207	Wheel, Second	
H149	Plate, Back	10 Ea.	H208	Wheel, Third	.10 Ea.
H150	Plate, Front	•	H209	Wheel, Time Escape	.10 Ea.
H151	Regulator	.30 Dz.	H210	Wheel, Time Main	.10 Ea.

\* Not separately illustrated

How to tighten the balance screw without taking off the dial.

On most Westclox it's possible to turn the balance screw with a pair of pliers. A tool used in the factory is a screw driver with the tip of the blade bent at right angles. This makes a very handy tool. You can always set the blade in the slot of the screw. It gives a good purchase, and enables you to make delicate adjustments on the balance screw.

The adjustment of the balance screw has a lot to do with the satisfactory performance of the clock.

A Big Ben balance screw should be tightened gently, until it almost stops the balance wheel, then release it gradually until the wheel runs freely, with very little endshake.

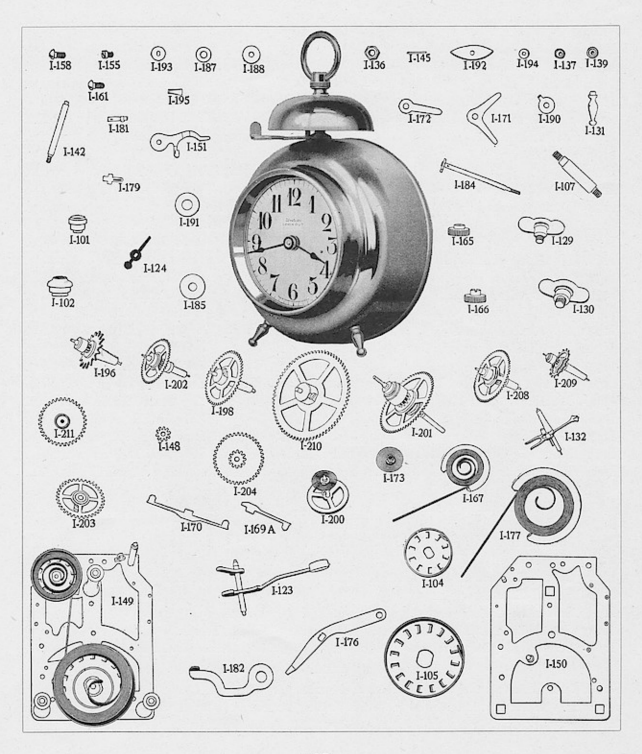
On the lower priced clocks it is necessary to allow a little more endshake, as the plates are not so rigid, and a slight pressure of the case will cause it to stop if the balance screw is too tight.

The balance wheel should have a slight play from end to end, but should never be loose enough so the point wobbles loosely from side to side in the balance screw. The point of the balance staff should have very little side motion.

Another thing to look out for in recasing the new model Big Ben is the dust guard for the regulator opening. Be sure that the hole slips over the head of the balance screw, or setting the screws in the back of the case will force the balance screw down and cramp the balance staff and stop the clock.

Western Clock Co .- Makers of Westclox

#### Lookout Parts



Western Clock Co .- Makers of Westclox

#### Lookout Parts

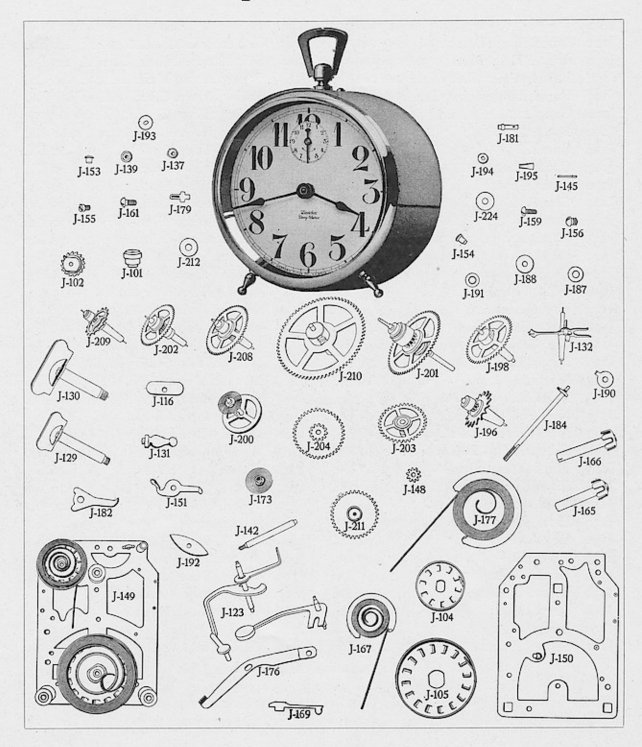
No.	Part	Price	No.	Part	Price
Iioi	Arbor, Alarm Barrel	Order Back Plate	I167	Spring, Alarm Main	.40 Dz.
I102	Arbor, Time Barrel	Order Back Plate	I169a	Spring, Alarm Click (1919 Model)	.10 Dz.
*I103	Back	15 Ea.	I170	Spring, Click	.10 Dz.
1104	Barrel, Alarm Mainspring	Order Back Plate	*I170a	Spring, T. Click (1919 Model) Orde	r Back Plate
I105	Barrel, Time Mainspring	Order Back Plate	I171	Spring, Dial, Double	.15 Dz.
*I106	Bell	15 Ea.	I172	Spring, Dial, Single	.15 Dz.
I107	Bell, Stand	05 Ea.	I173	Spring, Hair	.60 Dz.
*I109	Bow	05 Ea.	I176	Spring, Trip	.20 Dz.
*I114	Case	30 Ea.	I177	Spring, Time Main	.60 Dz.
*I120	Dial, Mounted on Plate	05 Ea.	I179	Stud, Hairspring	.10 Dz.
*I122	Glass	60 Dz.	I181	Stud, Motion Wheel	.15 Dz.
I123	Hammer	05 Ea.	I182	Switch (Alarm Shut-off)	.30 Dz.
I124	Hand, Alarm Indicator	10 Dz.	I184	Trip Staff	
*I125	Hand, Hour	15 Dz.	I185	Washer, Bell Stand, Large	.15 Dz.
*I126	Hand, Minute	15 Dz.	I187	Washer, Leg	.15 Dz.
*I128	Head, Case	05 Ea.	I188	Washer, Motion Wheel	.15 Dz.
I129	Key, Alarm	40 Dz.	I190	Washer, Regulator	.15 Dz.
I130	Key, Time	40 Dz.	1191	Washer, Switch	.15 Dz.
II31	Leg, Case	40 Dz.	I192	Washer, Trip Staff Friction	.15 Dz.
I132	Lever (Pallet, Fork & Arbo	or) .05 Ea.	I193	Washer, Trip Staff, Large	.15 Dz.
*I134	Matting	10 Ea.	I194	Washer, Trip Staff, Small	.15 Dz.
I136	Nut, Bell Stand	15 Dz.	I195	Wedge, Hairspring	.15 Dz.
I137	Nut, Fourth Pillar	15 Dz.	I196	Wheel, Alarm Escape	.10 Ea.
I139	Nut, Trip Staff Friction	15 Dz.	I198	Wheel, Alarm Main	.10 Ea.
I142	Pillar, Fourth	20 Dz.	I200	Wheel, Balance, with hairsp'g	.15 Ea.
I145	Pin, Motion Wheel	15 Dz.	I201	Wheel, Center	.10 Ea.
I148	Pinion, Shuck		I202	Wheel, Fourth	.10 Ea.
I149	Plate, Back	20 Ea.	I203	Wheel, Hour	.10 Ea.
I150	Plate, Front	15 Ea.	I204	Wheel, Motion	.10 Ea.
I151	Regulator	30 Dz.	I208	Wheel, Third	.10 Ea.
I155	Screw, Balance	15 Dz.	I209	Wheel, Time Escape	.10 Ea.
I158	Screw, Case	15 Dz.	I210	Wheel, Time Main	.10 Ea.
I161	Screw, Pillar	15 Dz.	I211	Wheel, Trip	.10 Ea.
I165	Set, Alarm	40 Dz.	*I225	Click, Time, (1919 Model) Order	Back Plate
I166	Set, Hand (Center Turn)	40 Dz.	· Specify w	hether the case parts are desired in nicke	l or brass.

\* Not separately illustrated

Some watchmakers claim that it's hard to make the hour hand hold in place, after it is put back. Close up the edges of the brass bushing on the hour hand with a pair of ordinary flat pliers, then drive the hour hand on and you'll have no difficulty.

Western Clock Co .- Makers of Westclox

#### Sleep-Meter Parts



Western Clock Co.-Makers of Westclox

#### Sleep-Meter Parts

No.	Part Price	No.	Part Price
Jioi	Arbor, Alarm Barrel Order Back Plate	J165	Set, Alarm
J102	Arbor, Time Barrel Order Back Plate	J166	Set, Hand (Center Turn)40 Dz.
J104	Barrel, Alarm Mainspring Order Back Plate	J167	Spring, Alarm Main
J105	Barrel, Time Mainspring Order Back Plate	J169	Spring, Alarm Click
*J106	Gong	*J170	Spring, Time ClickOrder Back Plate
*J109	Bow	J173	Spring, Hair
*J114	Case	J176	Spring, Trip
J116	Clamp, Case	J177	Spring, Time Main
*J120	Dial, Mounted on Plate05 Ea.	J179	Stud, Hairspring
*J122	Glass	J181	Stud, Motion Wheel
J123	Hammer		Switch (Alarm Shut-off)30 Dz.
*J124	Hand, Alarm Indicator10 Dz.	J184	Trip Staff
*J125	Hand, Hour	J187	Washer, Leg
*J126	Hand, Minute	J188	Washer, Motion Wheel15 Dz.
*J128	Head, Case	J190	Washer, Regulator
J129	Key, Alarm	J191	Washer, Switch
J130	Key, Time	J192	Washer, Trip Staff Friction .15 Dz.
J131	Leg, Case		Washer, Trip Staff, Large15 Dz.
J132	Lever (Pallet, Fork & Arbor) .05 Ea.	J194	Washer, Trip Staff, Small15 Dz.
*J134	Matting		Washer, Alarm Set
*J135	Movement Holder	0 /0	Wedge, Hairspring 15 Dz.
J137	Nut, Fourth Pillar		Wheel, Alarm Escape
J139	Nut, Trip Staff Friction15 Dz.		Wheel, Alarm Main
J142	Pillar, Fourth		Wheel, Balance, with hairsp'g .15 Ea.
J145	Pin, Motion Wheel		Wheel, Center
J148	Pinion, Shuck		Wheel, Fourth
J149	Plate, Back		Wheel, Hour 10 Ea.
J150	Plate, Front		Wheel, Motion
J151	Regulator		Wheel, Third
J153	Rivet, Gong Bracket		Wheel, Time Escape
J154	Rivet, Switch		Wheel, Time Main
J155	Screw, Balance		Wheel, Trip
J156	Screw, Gong		Washer, Case Head
J159	Screw, Clamp Case		Washer, Pillar
J161	Screw, Pillar		Click, TimeOrder Back Plate
	* > 7	. 1 '11	1

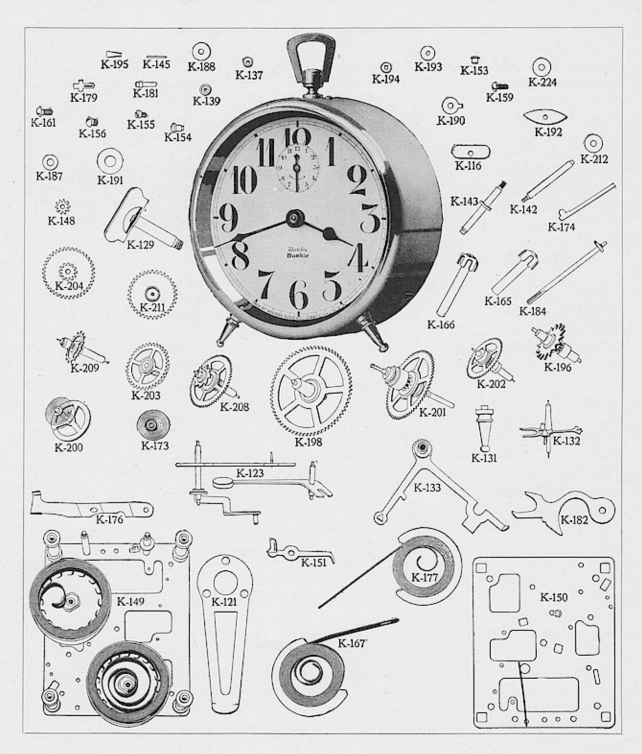
\* Not separately illustrated

Sleep-Meter parts will also fit Jack o'Lantern.

If the minute hand or indicator does not fit tightly, lay the hand face down on a bench anvil, and give the brass bushing a sharp tap with a hammer, then stake on.

Western Clock Co.-Makers of Westclox

#### Bunkie Parts



Western Clock Co.-Makers of Westclox

#### Bunkie Parts

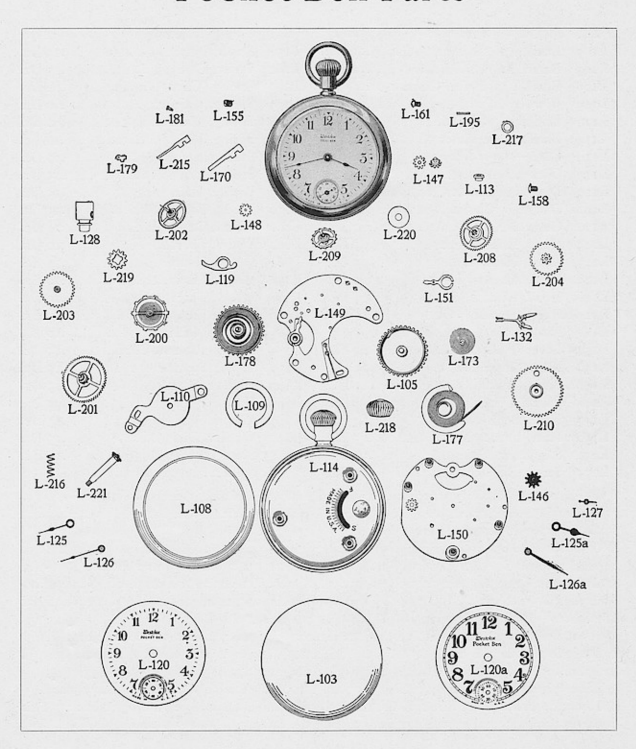
No.	Part Price	No.	Part	Price
*K101	Arbor, Alarm or T. Barrel Order Back Plate	K161	Screw, Pillar	15 Dz.
*K104	Barrel, Al. or T. Mainsp'g Order Back Plate	K165	Set, Alarm	40 Dz.
*K106	Gong	K166	Set, Hand (Center Turn)	40 Dz.
*K109	Bow	K167	Spring, Alarm Main	60 Dz.
*K114	Case	*K169	Spring, Alarm or T. Click or	der Back Plate
K116	Clamp, Case	K173	Spring, Hair	60 Dz.
*K119	Click, Alarm or Time Order Back Plate	K174	Spring, Repeating Lever	15 Dz.
*K120	Dial, Mounted on Plate10 Ea.	K176	Spring, Trip	20 Dz.
K121	Foot	K177	Spring, Time Main	60 Dz.
*K122	Glass	K179	Stud, Hairspring	10 Dz.
K123	Hammer	K181	Stud, Motion Wheel	15 Dz.
*K124	Hand, Alarm Indicator10 Dz.	K182	Switch (Alarm Shut-off)	30 Dz.
*K125	Hand, Hour	K184	Trip Staff	20 Dz.
*K126	Hand, Minute	K187	Washer, Leg	15 Dz.
*K128	Head, Case	K188	Washer, Motion Wheel	15 Dz.
K129	Key, Alarm or Time40 Dz.	K190	Washer, Regulator	15 Dz.
K131	Leg, Case	K191	Washer, Switch	15 Dz.
K132	Lever (Pallet, Fork & Arbor) .05 Ea.	K192	Washer, Trip Staff Friction	n .15 Dz.
K133	Lever, Repeating	K193	Washer, Trip Staff, Large	15 Dz.
*K134	Matting	K194	Washer, Trip Staff, Small	15 Dz.
*K135	Movement Holder	K194	Washer, Alarm Set	15 Dz.
K137	Nut, Fourth Pillar	K195	Wedge, Hairspring	15 Dz.
K139	Nut, Trip Staff Friction15 Dz.	K196	Wheel, Alarm Escape	10 Ea.
K142	Pillar, Fourth	K198	Wheel, Alarm or Time Mai	n .10 Ea.
K143	Pillar, Sixth	K200	Wheel, Balance, with hairsp'	g .15 Dz.
K145	Pin, Motion Wheel	K201	Wheel, Center	10 Ea.
K148	Pinion, Shuck	K202	Wheel, Fourth	10 Ea.
K149	Plate, Back	K203	Wheel, Hour	10 Ea.
K150	Plate, Front	K204	Wheel, Motion	10 Ea.
K151	Regulator	K208	Wheel, Third	10 Ea.
K153	Rivet, Gong Bracket15 Dz.	K209	Wheel, Time Escape	10 Ea.
K154	Rivet, Switch	K211	Wheel, Trip	
K155	Screw, Balance	K212	Washer, Case Head	15 Dz.
K156	Screw, Gong	K224	Washer, Pillar	15 Dz.
K159	Screw, Case Clamp15 Dz.	* No	ot separately illustrated	

To remove the new model America or Bunkie from the case, follow the same general plan suggested for Sleep-Meter. Be careful not to bend the alarm hammer in taking the movement out. It is not necessary to remove the dial wheels and the shuck pinion in taking down a Western

clock. Leave the dial wheels in place, and push the center shaft through the back plate.

Western Clock Co .- Makers of Westclox

#### Pocket Ben Parts



Western Clock Co .- Makers of Westclox

#### Pocket Ben Parts

No.	Part	Price	No.	Part	Pr	ice
L103	Back	.15 Ea.	L158	Screw, Pillar	.15 I	)z.
Lios	Barrel	.10 Ea.	L161	Screw, Case	.15 I	)z.
Lio8	Bezel, Fitted with Glass	.15 Ea.	L170	Spring, Click Winding	.10 I	)z.
L109	Bow	.05 Ea.	L173	Spring, Hair	.60 I	)z.
Liio	Bridge	.30 Dz.	L177	Spring, Main	.60 I	)z.
LII3	Bushing, Regulator	.10 Dz.	L178	Spring, Main in Barrel	.10 F	La.
LI14	Case, -Without Back or Bezel	.20 Ea.	L179	Stud, Hairspring	.10 I	)z.
LII9	Click	.10 Dz.	L181	Stud, Motion Wheel	.15 I	)z.
L120	Dial, Light, M'nted on Plate	.05 Ea.	L195	Wedge, Hairspring	.15 I	)z.
L120a	Dial, H'vy, M'nted on Plate	.05 Ea.	L200	Wheel, Balance, with hairsp'g	.15 E	la.
*L122	Glass	.80 Dz.	L201	Wheel, Center	.10 E	La.
L125	Hand, Hour, Light	.25 Dz.	L202	Wheel, Fourth	.10 F	сa.
L125a	Hand, Hour, Heavy	.25 Dz.	L203	Wheel, Hour	.10 E	la.
L126	Hand, Minute, Light	.25 Dz.	L204.	Wheel, Motion	.10 E	La.
L126a	Hand, Minute, Heavy	.25 Dz.	L208	Wheel, Third	.10 E	la.
L127	Hand, Second	.20 Dz.	L209	Wheel, Escape	.10 E	la.
L128	Head, Case	Order Case	L210	Wheel, Main	.10 E	La.
L132	Lever (Pallet, Fork & Arbor)		L215	Spring, Ratchet Click	.15 I	)z.
L146	Pinion, Intermediate Windi'g	.15 Dz.	L216	Spring, Stem	.15 I	)z.
L147	Pinion & Stud, Inter. Setting	.15 Dz.	L217	Washer, Stem	.15 I	)z.
L148	Pinion, Shuck	.20 Dz.	L218	Crown	.05 E	la.
L149	Plate, Back	.10 Ea.	L219	Pinion, Stem Winding	.15 I	)z.
L150	Plate, Front	.15 Ea.	L220	Washer, Dial	.15 I	)z.
L151	Regulator	.30 Dz.	L221	Stem	.15 I	)z.
L155	Screw, Balance	.15 Dz.	* No	t separately illustrated		

On case fittings specify whether nickel, gunmetal or gilt finish is desired.

Pocket Ben watch parts will also fit Glo-Ben and Boyproof. Nickel case parts are sent out unless gilt or gun metal are asked for.

One of the best ways to insure a satisfactory job of cleaning or oiling an alarm clock is to repoint the balance staff and put in new balance screws. In repointing be sure that you maintain the same angle or taper, and that the points are thoroughly smoothed. Some workmen sharpen them to a blunt point. This does more harm than good, as it creates unusual friction.

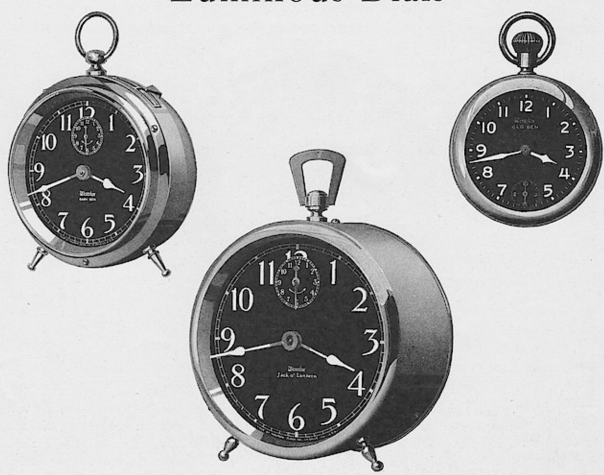
Pivot wires should not work loose in the wheels. No strain comes on the wire that would cause it to turn in the casting. Try pushing one through a new wheel. It takes quite a pressure to start. Once started, it never grips the same again.

Loose pivots are caused by pulling the wire through. The only remedy is a new wheel.

If you do pull a pivot through, file the end to a blunt point before pushing it back. This removes the burr, and prevents it from cutting the casting.

Western Clock Co .- Makers of Westclox

#### Luminous Dials



#### Baby Ben Luminous

M120	Dial, Luminous, Mounted on Plate .50 Ea.	
M124	Hand, Alarm Indicator, Brass .10 Dz.	
M125	Hand, Hour, Luminous10 Ea.	
M126	Hand, Minute, Luminous10 Ea.	

Regular Baby Ben parts are illustrated and listed on pages nineteen and twenty. Special Baby Ben assortment listed on page twelve.

#### Jack o'Lantern

N120	Dial, Luminous, Mounted on Plate	.60 Ea.
N124	Hand, Alarm Indicator, Brass	.10 Dz.
N125	Hand, Hour, Luminous	.10 Ea.
N126	Hand, Minute, Luminous	.10 Еа.

The only difference between Jack o' Lantern and Sleep-Meter is the dial, hands and alarm indicator, therefore, the Sleep-Meter parts illustrated and listed on pages thirty-three and thirty-four will fit Jack o' Lantern.

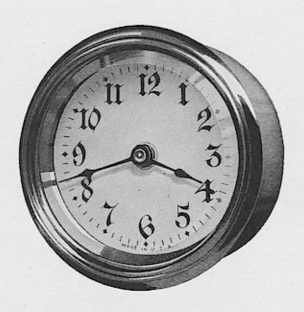
#### Glo-Ben

0120	Dial, Luminous, Mounted on Plate	.50 Ea.
0125	Hand, Hour, Luminous	.10 Ea.
0126	Hand, Minute, Luminous	.10 Еа.
0127	Hand, Second, Brass	.20 Dz.
A II D	calcat Day manta illustrated among	A Basad

All Pocket Ben parts, illustrated and listed on pages thirty-seven and thirty-eight, will fit Glo-Ben as both watches are the same with the exception of the dial and hands.

Western Clock Co .- Makers of Westclox

#### Two-Inch Movement



VERY once in a while somebody brings in a small clock that has a two-inch movement. The clock has long outlived its usefulness, but is valued far beyond its worth because it is a keepsake, with perhaps some sentimental association.

From a repair standpoint it may be hopeless. To try to put the movement in good running order could easily cost more than the entire clock is worth.

There's a way to fix a clock of this kind that will pay you a satisfactory profit and give excellent satisfaction to the owner.

The case usually has the keepsake value. Tell the owner you can put in a new movement so there'll be no complaint after the job is done.

The next step is to measure the diameter of the case opening. The movement shown above will fit an opening from 2 1-8 to 2 3-8 inches in diameter. Then measure the depth

of the opening, the distance from the front of the case to the back. Attachments can be supplied with this movement which will enable it to fit a case not less than 1/4 inch from front to back, nor more than 21/2 inches.

If you give us the measurements correctly, we'll select the proper fitting back and send the movement out promptly. All you have to do is to screw on four nuts to fasten it firmly in the case.

This is known as our two-inch fitting movement. It has the regular Westclox patented construction, is a one-day time movement. The case is of brass. The front bezel and rim are highly polished.

The glass is of beveled French plate. The dial is clear white with neat black figures.

Be sure to remember to give us the inside diameter of the case opening, and the depth of the opening from front to back. This movement is 87c plus postage.

#### Interchangeable Parts

ALL interchangeable parts are listed on this page. To find whether a part is interchangeable, glance down the alphabetical list of parts in the left hand column until you come to the name of the part. Now follow the line out to the right. All numbers which appear on the line represent parts that are interchangeable. The name of the clock appears at the top of the column.

As an example: Supposing you want to put a new lever (pallet, fork & arbor) in an Ironclad, and you have a lever on hand that you ordered for an America, you glance down the left hand column to the word "Lever," where you find on the lever line A132, A132, B132, G132, I132, J132, and K132, which tells you that the same lever fits America, America 1918 model, Alternating, Ironclad, Lookout, Sleep-Meter and Bunkie.

The parts which are only interchangeable between Big Ben and Big Ben 1918 model, and likewise America and America 1918 model, are not listed here.

(panet, fork & arbot) in an i	ronciad, and you have a lever				America 1918 model, are not listed here.							
Part	America	America 1918 Model	Alternating	Baby Ben	Big Ben	Big Ben 1918 Model	Bingo	Ironclad	Lookout	Sleep-Meter	Bunkie	
Bbl. T. Main, without Spring					*Diose	ar I management	*E105c					
Bbl. T. Main, with Spring					D105	D105	E105					
Bell Stand	A107	A107			1				I107			
Bow	*A109	*A109	*B109						*1100			
Bow					*D109	*D109	*E109					
Bridge, Alarm					Dili	Dili	EIII					
Clamp, Case					1					J116	K116	
Hammer	A123	A123a							I123			
Hammer					D123	D123	E123		-			
Hand, Alarm Indicator	*A124	*A124	*B124		12,23	- 12,				*J124	*K124	
Hand, Hour	*A125	*A125	2,24							*J125	1	
Hand, Hour	11123	11123						*G125	*1125	1		
Hand, Minute	*A126	*A126			-			1	,	*J126		
Hand, Minute		1112					*E126				*K126	
Hand, Minute								*G126	*1126			
Head, Case	*A128	*A128	*B128					0.00	*I128			
Head, Case		11120	5100			D128a	*E128					
Key, Alarm	A129	A129				- Lack		G129	1129			
Key, Alarm	, , ,	1,			D129	D129	E129	, ,				
Key, Time	A130	A130	B130	1000			,	G130	I130			
Key, Time		111,00	21,30	po more	D130	D130	E130	-				
Key, Time	-				101,0	21,10		-		J130	K129	
Lever (Pallet, Fork & Arbor)	A132	A132	B132					G132	I132	J132	K132	
Lever (Pallet, Fork & Arbor)					D132	D132	E132	0.132				
Nut, Bell Stand	A136	A136	B136			21,12	2.32		I136			
Nut, Pillar or Casing	,	1	21,50		D138	D138	E138	100000				
Nut, Fourth Pillar	A137	A137	B137		20130	21,0		G137	I137	1137	K137	
Nut, Trip Staff Friction	A139	A139	B139	C139	D139	D139	E139	G139	1139	J139	K139	
Pin, Motion Wheel	A145	A145	B145		D145	D145	E145	G145	I145	J145	K145	
Pinion, Shuck	A148	A148	B148		D148	D148	E148	G148	I148	J148	K148	
Plate, Back		A149a				~ - 4			I149	J149		
Plate, Back		1				D149a	E149		1/			
Plate, Front				Vel 500		Disoa	E150			1		
Plate, Front		A150a						1000000		J150		
Regulator		Aisia	B151	N. S. S.	To the same of							
Screw, Balance	A155	A155	B155	C155	D155	D155	E155	G155	I155	J155	K155	
Screw, Bridge	33				D157	D157	E157	- 33	7.7			
Screw, Case	A158		B158			- 37		G158	1158			
Screw, Clamp Case	,,,,		- 30						1	J159	K159	
Screw, Gong					D156	D156	E156		100000	J156	K156	
Screw, Pillar	A161	A161	B161		35	- 1,50		G161	I161	J161	K161	

Set, Alarm	A165	A165	B165					G165	I165		
Set, Alarm		ma	100	Ta	PDF	- 1/4	Ker Ker				
WSITAGOWS ADD	•	mag		10	וטף		ikei			J165	K165
Set, Hand (Center Turn)	A166	A166	B166					G166	I166		
Set, Hand (Center Turn)					D166	D166	E166				
Set, Hand (Center Turn)										J166	K166
Spring, Alarm Main	A167	A167							I167	J167	
Spring, Alarm Main, in Bbl.					D168	D168	E168				
Spring, Alarm Click		A169a							I169a	J169	*K169
Spring, Dial, Double	A171		B171					G171	I171		
Spring, Dial, Single	A172		B172					G172	I172		
Spring, Trip	A176	A176						G176	I176		
Spring, Trip					D176	D176	E176				
Spring, Time Main	A177	A177	B177					G177	I177	J177	K177
Spring, Time Main					D177	D177	E177				
Stud, Hairspring	A179	A179	B179		D179	D179	E179	G179	I179	J179	K179
Switch, (Alarm Shut-Off)	A182	A182							I182		
Trip Staff	A184	A184	B184				E184	•		J184	K184
Washer, Bell Stand, Large	A185	A185	B185						I185		
Washer, Motion Wheel	A188	A188	B188		D189	D189	E189	G188	I188	J188	K188
Washer, Regulator	A190	A190	B190		D190		E190	G190	I190	J190	K190
Washer, Switch	A191	A191	B191						1191		
Washer, Trip Staff Friction	A192	A192	B192		D192	D192	E192			J192	K192
Washer, Trip Staff, Large	A193	A193	B193	C193	D193	D193	E193	G193	I193	J193	K193
Washer, Trip Staff, Small	A194	A194	B194	C194	D194	D194	E194	G194	I194	J194	K194
Wedge, Hairspring	A195	A195	B195		D195	D195	E195	G195	I195	J195	K195
Wheel, Alarm Escape	A196	A196							I196	J196	
Wheel, Alarm Escape					D196	D196	E196				
Wheel, Alarm Intermediate					D197	D197	E197				
Wheel, Alarm Main	A198	A198							I198	J198	
Wheel, Alarm Main			The same		D198	D198	E198			MEMTER CO.	
Wheel, Bal., with Hairspg.	A200	A200	B200						I200	J200	
Wheel, Bal., with Hairspg.					D200	D200	E200				
Wheel, Center	A201	A201	B201				E201	G201	I201	J201	K201
Wheel, Fourth	A202	A202	B202		D202	D202	E202	G202	I202	J202	K202
Wheel, Hour	A203	A203	B203		D203	D203	E203	G203	I203	J203	K203
Wheel, Motion	A204	A204	B204		D204	D204	E204	G204	I204	J204	K204
Wheel, Third	A208	A208	B208	3				G208	I208	J208	
Wheel, Third					D208	D208	E208				K208
Wheel, Time Escape	A209	A209	B209		D209	D209	E209	G209	I209	J209	K209
Wheel, Time Main	A210	A210	B210		D210	D210	E210	G210	I210	J210	
Wheel, Trip	A211	A211	B211		D211	D211	E211	G211	I211	J211	K211

The Big Ben Bridge Screw (D157) is the same as the Baby Ben Gong Screw (C156).

The Baby Ben Bridge Screw (C157) is the same as the La Sallita Case Screw (H158).

The La Sallita Pillar Screw (H161) is the same as the Pocket Ben Pillar Screw (L158).

The Baby Ben Bow (\*C109) and La Sallita Bow (\*C109) are interchangeable.

The America Case Screw (A158) is used to fasten the back on America, 1918 model, Sleep-Meter and Bunkie.

The Big Ben Bridge Screw (D157) is used to fasten the Trip Spring on Bunkie.