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Cancel. 3280 & 3282  
Hamilton Co. v. Young's  
N. P. *Edw. Davis*

# The Hamilton Timekeeper



RETAIN.

SEP 8 - 1938

*Every One A Masterpiece*



*The*  
**Hamilton Watch**  
THE WATCH OF  
RAILROAD ACCURACY







A Sectional View of the Home of the  
Famous

## Hamilton Watch

The most perfectly equipped, the most beautifully located, and operated by the best skilled workmen in the world.

### THE RESULT

WE GUARANTEE every watch that we make in every *Part and Particular*. We do not permit any watch to leave our factory until it is proven by the most scientific and the most exhaustive tests to be an Accurate and Durable Timekeeper.

HAMILTON WATCH CO.

LANCASTER, PA., U. S. A.

## REASONS WHY YOU SHOULD CARRY A HAMILTON WATCH



HAMILTON WATCHES are made by the best skilled workmen in the most perfectly equipped plant in the world, and of the very finest materials. Hamilton Watches have the most phenomenally accurate timekeeping records, are more extensively used and in far greater numbers on all main railroad lines in the United States of America than any other watch, and will meet all the exacting official requirements of railroad service, under the extraordinary trying conditions to which railroad service subjects a watch.

The Hamilton Watch has proven to be the most perfect railroad watch made, and will be entirely satisfactory to everyone desiring accurate time, as every Hamilton Watch is guaranteed in every part and particular. We do not permit any watch to leave our factory until it is proven by the most scientific and the most exhaustive tests to be an accurate and durable timekeeper.

There are thirty styles of the famous Hamilton Watch, all of which are shown herein.

Hamilton Watches are made in standard sizes. The movements illustrated in this booklet can be fitted to your present 18, 16, or 0 size case.

Those desiring certain grades of Hamilton Watches in less expensive cases than those mentioned in this booklet, or in their own case, can obtain the movement from any reputable jeweler. The grades to which this applies are so marked.



HAMILTON WATCH COMPANY

LANCASTER, PENNSYLVANIA



"Pridemark"



THE most important function of a watch is to keep time. A watch is incidentally valuable as an ornament, as jewelry, as a possession of real, tangible, cash-able value. But its primary purpose is to tell the time, and it follows quite naturally that the more reliable a watch is as a timekeeper, the more valuable it is as a watch.

The best watch, then, is the one which is the most dependable timekeeper.

Nobody really prefers a poor watch to a good one, and nobody who can own a watch will choose to get along without one.

What a  
Watch is  
For

Some men are required by the exigencies of their business to carry watches that are remarkably accurate. With such men Correct Time is the most important factor in their lives. The mere idea that their watch was "off" by gaining or losing to an unreasonable extent, would be so disquieting that they could not do their best work.

Yet men of this class—railroad and professional men, navigators, engineers and men engaged in scientific research work, etc.—are only a small per cent. of the enormous number of people who want absolutely accurate time.

Accuracy  
Paramount  
to Everyone





It is not the value of time that makes people want their watches accurate. No matter how much money per minute the time of a business man might be worth, he would lose nothing in efficiency by having a watch that was three seconds fast. The reason for wanting an accurate timekeeper strikes deeper than that. For a watch actually has a direct psychological effect on the individual who carries it.

The old custom of presenting a youth approaching maturity with a fine watch is a good one—not because it “teaches him the value of time,” but because it gives him a companion with qualities so admirable that he would do well to emulate them.

A Watch as  
a Companion

There is undoubtedly a closer relationship between a man and his watch than between man and any other inanimate object. He carries it in his pocket day after day and year after year. Many a man sleeps with his watch under his pillow. It is the last thing he sees at night and the first thing he looks at in the morning. Hardly any important step is taken at any time during the day or night without first consulting his watch. All men are more or less methodical, and the tendency of every man is to live by his watch. Sentiment quickly attaches itself to such a possession.

What then is more natural than for a man to want his watch to be not merely fairly accurate, but very accurate? A reliable watch may not always mean a reliable man, but it certainly does mean that a man who carries such a watch admires reliability and desires that quality in the things with which he is associated.

Originally  
for Railroad  
Use

The Hamilton Timekeeper was originally a railroad watch made for the use of railroad men. The first Hamilton Timekeeper was begun in the early spring of



the year 1892 and completed late in the fall of the same year.

The growth of the popularity of the Hamilton Timekeeper as a railroad watch was in a direct ratio to the tendency of railroads to run trains on a closer schedule of time.

Schedules  
Are  
Closer

From two or three minutes to twelve, or two or three minutes after twelve, passing fairly well for twelve o'clock, the variance contracted to a matter of minutes and fractions of a minute. Where trains were once run five minutes or more apart, they are now run two minutes apart and sometimes less. To-day trainmen figure down to the seconds in timing their runs, and the railroad man's watch that gains or loses as much as three or four seconds per day is in danger of being “condemned” by the authorized Watch Inspector and ordered out of service for readjustment.

Because  
Watches  
Are Better

The Hamilton Timekeeper became more and more favored among railroad men not by advertising nor by aggressive selling methods, but because in every group of trainmen, the men who carried Hamilton Watches gradually became the authority on time, and other men set their watches by Hamilton time. Quite naturally, when one of these other men got ready to buy a watch, he remembered the name “Hamilton” on the watch which he had begun to recognize as the standard timekeeper, and so he bought a Hamilton. In this way it became known as “The Railroad Timekeeper of America” and to-day the railroad men of America carry many more Hamilton Timekeepers than any other make.

Until comparatively recent years, railroad men took almost the entire output of Hamilton Watches, but





Jewelers  
Knew

every year the general public began to take more Hamilton Timekeepers. Jewelers were, of course, acquainted with the Hamilton, and a great many jewelers began to carry Hamilton Timekeepers for their personal use. Then often when some man insisted that he wanted an unusually good watch, his jeweler would recommend the Hamilton Timekeeper. Men who you would think had no real use for a phenomenally correct and precise watch began to buy the Hamilton, and it soon developed that a large part of the general public was just as particular about always having the right time as a railroad man.

Now it's just as practicable to make an accurate small American watch as it is to make a dependable large watch. By "American watch" is meant a watch made by American methods. American watchmaking differs considerably from Continental watchmaking in that not only is every piece of the watch made by machinery, but the very machines which make the

What an  
"American  
Watch" is



parts are also machine-made, and are so closely adjusted that a variance of a one ten-thousandth part of an inch is made practically impossible, as the extreme of accuracy is necessary for final adjustment and in order to have interchangeable parts.

For railroad use and similar purposes the larger watches are preferred, not because they admit of any closer adjustment, but because they are built heavy and their larger dials with bold figures and large black hands enable one to determine the time more quickly at a greater distance from the eye—especially in a dim light.

So that when the Hamilton Watch Company realized that the public was quite as much interested in the Hamilton Timekeeper as railroad men were, it was decided to make a Hamilton Watch with all the accuracy which the name Hamilton implies, but in a size and weight to meet the wishes of men in all walks of life; for their requirements we have constructed our 12-size and 16-size watches.

A 12-size watch is about three-fourths as large as the 18-size which is the size most generally in use among railroad and other technical men. The Hamilton 12-size is the finest 12-size watch made in America, and, in the opinion of thousands of retail jewelers who are familiar with all kinds of watches, the Hamilton 12-size is the most phenomenally accurate timekeeper of its size.

The 12-Size

A slightly larger timekeeper, the Hamilton 16-size—about midway in size between the "12" and the "18"—has been made for years, and is also immensely popular with men who work on close time schedules.

This 16-size was the Hamilton which, before and also since the advent of the 12-size, was so enthusias-

The 16-Size





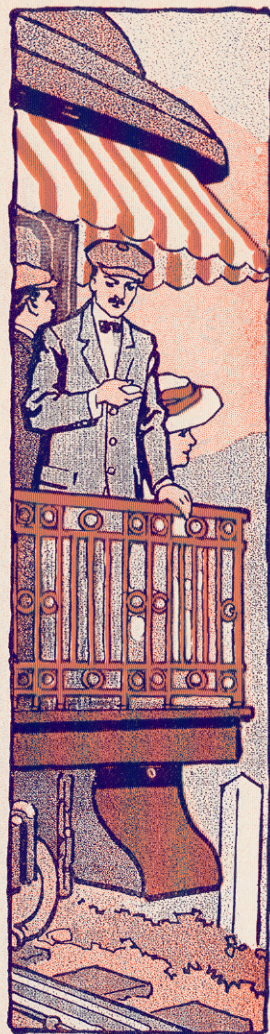
tically recommended by jewelers to customers who had sought their advice.

The Hamilton 12 and 16-size Timekeepers are beautiful. They have the distinctive dial figures and the slim, aristocratic hands which make the Hamilton Timekeeper recognizable even before the name "Hamilton" is noted on the dial.

Hamilton Timekeepers are now made in thirty different models, which embrace all sizes from the small 6/0 (about size of a quarter) to the 18-size favored by railroad men. Every one has Hamilton quality and Hamilton accuracy. A complete, concise description of these watches will be found in the catalogue section of this book—pages 17 to 35.

The difference between American watches and foreign makes, which has been touched on above, is worthy of a more extended exposition, as a knowledge of this kind is always worth something to the man who is considering the purchase of a watch.

In all Hamilton Timekeepers of the same size and grade the parts are inter-



changeable. This is not true of Swiss watches, because the individual work on each one precludes interchangeability, and makes satisfactory repairs very difficult and therefore very expensive. The Hamilton Timekeeper has this advantage not only over foreign watches, but also over most American makes.

The Hamilton watchmakers do not make low-priced watches one day and fine timekeepers the next. Every piece of work that is done is done properly to pass an inspection that is always rigid—not flexible to admit the passing of inexpensive work.

This insures that each and every watchmaker is always doing his very best, because he knows that there is never occasion for cheap work in the Hamilton factory. All their training is towards the manufacture and assembling of the best timekeepers possible to produce.

Expert watchmakers are as well known to the different watch factories as expert steel engravers are to the United States Secret Service Bureau. The man who can true a hairspring cannot hide his light under a bushel. There are only about twelve really good hairspring truers in America, and more than half of these are working for the Hamilton Watch Company.

It takes from seven months to a year to make a Hamilton Timekeeper. The average time required is nine months. No watch is ever made in less than seven months, and two months of this time alone is consumed in the "assembling" or "finishing" room. Here all the more delicate parts are weighed on scales so delicate that they are made on the premises, no other scales being considered quite so trustworthy as those which the Hamilton Company make themselves. The micrometers, too, are also made by the Hamilton



Hand-Made  
Watches

Rare  
Workmen

It  
Takes  
Time

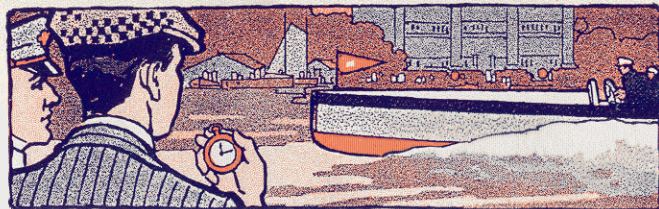
Thirty  
Different  
Hamiltons





Watch Company, as is practically every piece of machinery and tool used in watch construction. The gauges by which the finer parts are tested for size are kept in an exactly even temperature all the year around, and are handled with tweezers in order that the heat of the hands may not expand them, even unto the twenty-thousandth part of an inch.

Statements with regard to the accuracy of the Hamilton Timekeeper can best be indicated in terms



Beats  
and  
Seconds

of "beats." Every backward or forward turn of the balance wheel is a beat. There are five beats to a second, and with a magnifying glass over the seconds hand of a Hamilton Timekeeper one can count all five of these beats as the hand moves a second. A Hamilton watch makes 157,680,000 beats in a year. It is interesting in this connection to note that a watch which may lose fifteen or twenty beats per month during the summer, when the owner of the watch is engaged in more energetic pursuits, will promptly begin to pick up as cold weather advances and the individual settles down to a more sedentary life. Thus, on the whole, the watch, considered from the end of one year to the end of the next, will be found pretty accurate at any given time. One Timekeeper, of which the Hamilton people have a record, varied but ten seconds in fourteen months; and another

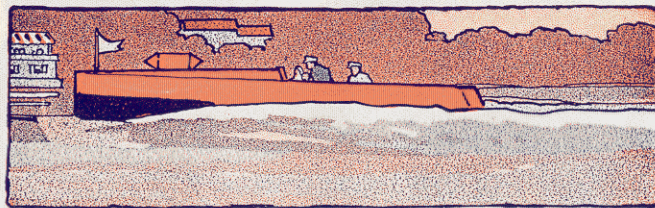
One  
Watch's  
Record



Hamilton, used in traveling all over Europe, stood all the shock of travel for seventy-two days and showed only fifteen seconds off at the end of that time. These are but a few of many thousands of phenomenal records of the Hamilton Watch.

*What is meant by "compensating balance and adjustment to heat, cold, isochronism and five positions."*

Such phenomenal accuracy as this is largely regulated by what is known as the "compensation balance," which means building the balance wheel out of an



outer rim of brass and an inner rim of steel, fused together. The brass and steel respond to heat and cold in a vastly different manner, and the contraction or expansion in each metal is compensated for by the corresponding action of the other metal with which it is fused.

Brass  
and Metal  
Balance

Hamilton Timekeepers are adjusted to varying conditions of heat and cold. From a refrigerator, at a temperature of 31 degrees, they are moved to a hot box of 120 degrees. When they are accurate under both conditions, they are then passed to the next adjustment, namely, isochronism. This means that the movement of the balance must be so regulated that a

Heat and  
Cold

Isochronism





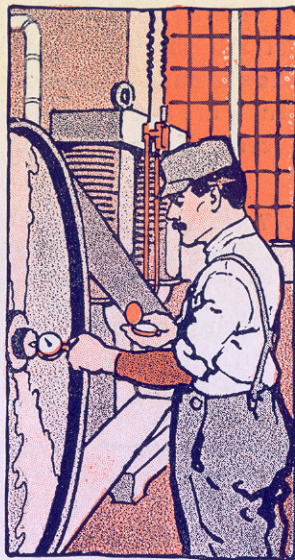
watch will not be inclined to run faster one hour after it is wound up than it will twenty-four hours afterwards. This adjustment is obtained by regulating the backward and forward stroke of the balance wheel, so that the faster the wheel moves the longer stroke it takes, and the slower it moves the shorter stroke it takes.

Five  
Positions

Adjustment to five positions takes into consideration every position in which a watch is liable to find itself during normal service.

The five positions are: (1) dial up, or flat on its back; (2) back up, or flat on its face; (3) "12" up, or in the position a watch naturally takes in the pocket; (4) "3" up, or as the watch might be if it slipped over to the right in the pocket; and (5) "9" up, or as it would be if the watch slipped over to the left in the pocket. It is this minuteness of adjustment which makes watch-making more difficult than clockmaking, since a clock is adjusted to only the one position of "12" up. A ship's chronometer, which is the closest form of timekeeper known, is adjusted only to the "dial up" position, which is the simplest of all.

And yet there are hundreds of jewelers who use a Hamilton Timekeeper as a chronometer. In other words, they rely upon the Hamilton for the absolutely accurate time which a jeweler is supposed to have on hand.



Only three hundred to three hundred and fifty Hamilton Timekeepers are made each day—never more than the latter number.

Over seven hundred and fifty of the best skilled workmen are regularly employed in the making of the parts and the construction of these watches.

This country will never be "flooded" with Hamilton Timekeepers—you will never be able to buy them just anywhere.

Now, if you decide to buy a Hamilton Timekeeper, set your mind at ease on all questions of regulation, adjustment, guarantee, etc. Every jeweler who can sell a Hamilton can also adjust it to your personal habits.

As for a guarantee—we supplement the very broad guarantee, which every Hamilton jeweler is glad to give, with our personal guarantee, which accompanies every Timekeeper that leaves our factory.

Not  
Many  
Hamiltons

As for  
Guarantee

## HOW A HAMILTON TIMEKEEPER DESERVES TO BE TREATED

*"She's human as you are—*

*You treat her as sich"—Kipling.*

A Timekeeper may be worn on a fob, with or without a safety attachment, but at the very last the best way for a gentleman to carry his watch is on a "T" chain, with the watch in his waistcoat pocket. Notice how the conductor carries his watch next time you are on a train. He knows pretty well.

A Timekeeper should be wound every morning; about breakfast time. A watch rests at night just as you do, with the mainspring gradually relaxing, and

A Watch  
Rests





before starting on another day it should be given the inspiration which a tenser mainspring provides.

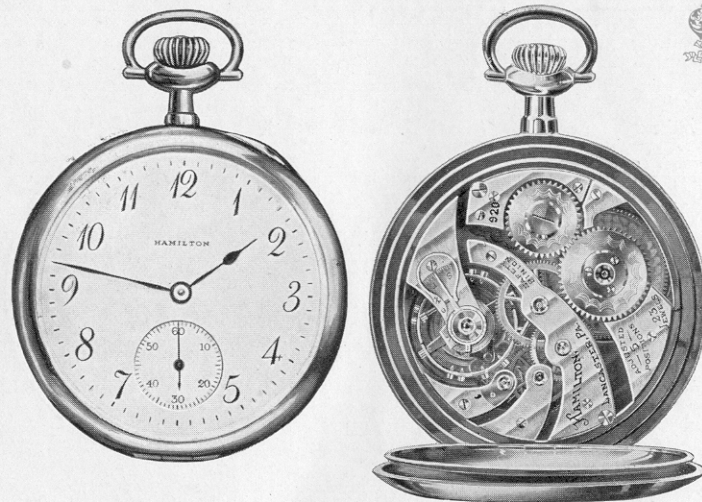
It's perfectly safe and better for your watch to let it remain in your pocket over night, provided it will hold the same position that it does in the day time. A watch under a pillow always runs a modicum of danger.

If you are very particular about the accuracy of your watch, better let a jeweler set it. He knows how. Reputable jewelers charge nothing for this service—they are glad to render it. A jeweler always admires a man who carries a good watch and is careful of it.

If you drop your watch, or if it receives an unusually violent jar, don't assume because it is "still ticking" that it is not hurt. It may be knocked completely out of adjustment, and if a wheel runs out of true for any length of time it will wear its arbor. All jewelers know the Hamilton, and if a part is broken, an interchangeable repairing part is sure to be found in their stock. They don't have to make a new piece.

A Timekeeper should be looked after to see if it needs cleaning or oiling about every fifteen to eighteen months. When possible, get the same man who sold you your Timekeeper to keep it in condition for you, as the jeweler who sells a watch is always interested in its performance and generally makes no charge for minor repairs.

Cleaning  
and  
Oiling



THE MASTERPIECE OF MASTERPIECES  
THE FINEST 12-SIZE WATCH MADE IN AMERICA

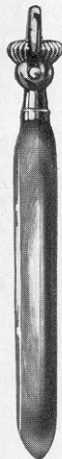
**E**XPERTS pronounce it the best 12-size watch made in America. Built to meet the demand for a thin watch; yet constructed to meet the requirements of an accurate timekeeper.

No. 920—12-size, open face, nickel, bridge movement, pendant set, 23 extra fine ruby jewels in gold settings, patent motor barrel, gold train, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and five positions. Sold cased only.

	U. S.	Canada
18-k gold, extra heavy, bassine, open face, plain . . . . .	\$150.00	
14-k gold, extra heavy, bassine, open face, plain . . . . .	125.00	
14-k gold, extra heavy, knurl edge, open face, plain or engine turned . . . . .	125.00	
14-k gold, heavy, open face, plain . . . . .	110.00	\$115.00
14-k gold, heavy, knurl edge, open face, plain or engine turned . . . . .	110.00	
Permanently guaranteed, gold filled, open face, plain or engine turned . . . . .	80.00	88.00

*Timed and adjusted in the cases at the factory.*

Our 12-size dials are interchangeable. Any style desired supplied without extra charge on new watches.







THE "Favorite," 12-size, thin model, 19-jewel, gentleman's watch; beautifully finished and accurately adjusted. Sold cased only.

No. 900—12-size, thin model, made in open face only. Nickel, bridge movement, pendant set, 19 extra fine ruby jewels in gold settings, patent motor barrel, gold train, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and five positions.

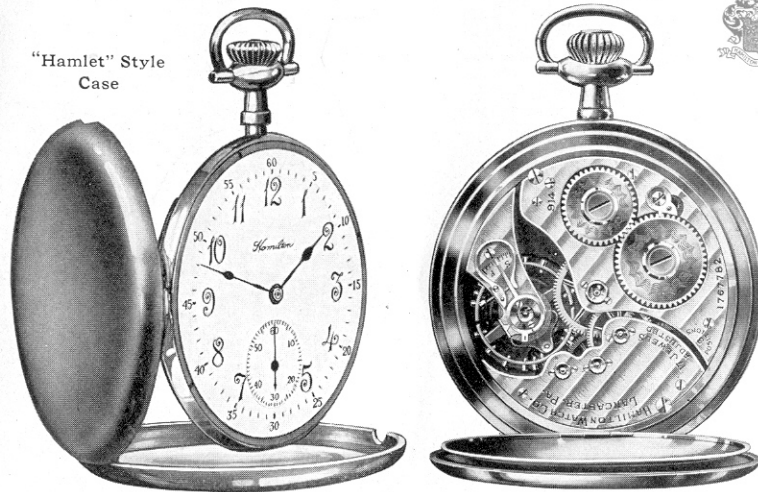
	U. S.	Canada
14-k gold, extra heavy, plain . . . . .	\$100.00	
14-k gold, extra heavy, knurl edge, plain or engine turned . . . . .	100.00	
14-k gold, heavy, plain . . . . .	85.00	\$85.00
14-k gold, heavy, knurl edge, plain or engine turned . . . . .	85.00	
Permanently guaranteed gold filled, plain or engine turned . . . . .	55.00	60.00



*Timed and adjusted in the cases at the factory.*



"Hamlet" Style Case



POPULAR tendency is toward a thin watch. We are enabled to combine Hamilton accuracy and durability with thinness, and yet offer same at a moderate price.

No. 914—12-size, nickel,  $\frac{3}{4}$  plate movement, pendant set, 17 extra fine ruby jewels in gold settings, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and three positions. Sold cased only. Open face.

	U. S.	Canada
14-k gold, Hamlet style, plain case, open face . .	\$55.00	
14-k gold, extra heavy, bassine, open face, plain	\$85.00	
14-k gold, extra heavy, knurl edge, open face, plain or engine turned . . . . .	85.00	
14-k gold, heavy, bassine, open face, plain . . . .	70.00	70.00
14-k gold, heavy, knurl edge, open face, plain or engine turned . . . . .	70.00	
Permanently guaranteed, gold filled, open face, plain or engine turned . . . . .	40.00	42.50



*Timed and adjusted in the cases at the factory.*





**T**O meet the demand for a 12-size thin model Hamilton at a price within the reach of all, this watch has been built. Its construction embodies all the qualities that make for Hamilton accuracy, and nothing

has been sacrificed that would impair its durability and time-keeping qualities.

**No. 910**—Gentleman's 12-size watch, open face, nickel,  $\frac{3}{4}$  plate movement, 17 fine jewels in settings, micrometric regulator, Breguet hairspring, compensation balance, adjusted. Fitted, timed and adjusted in a 20-year, gold filled, single joint case, and mounted in a handsome leather display box. Sold cased only.

Canadian price supplied on application.

Price, U. S. \$28.00

After December 1, 1914, we will have ready for delivery **No. 956**, a new 16-size, 17 jewel, adjusted, open face watch; cased and adjusted at the factory in 25-year, gold filled case, and mounted in handsome leather display box. Price, U. S. \$25.00.



WITHOUT A  
PEER

**T**HIS gentleman's watch stands without a peer. Built to meet the most exacting requirements for correct time. Made in open face only.



**No. 950**—16-size, open face, nickel, bridge movement, pendant or lever set, 23 extra fine ruby jewels in gold settings, patent motor barrel, gold train, escapement cap jeweled, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, adjusted to temperature, isochronism and five positions.

U. S.

14-k gold, extra heavy, plain or engine turned. . . . . \$110.00

14-k gold, heavy, plain or engine turned. . . . . 100.00

Permanently guaranteed gold filled, both open face joint and swing ring, plain or engine turned. . . . . 72.00

Canadian prices on this cased watch supplied on application.

*Timed and adjusted in the cases at the factory*

Those desiring this grade of watch in a less expensive case, or for their own 16-size case, can obtain same from any reputable jeweler.

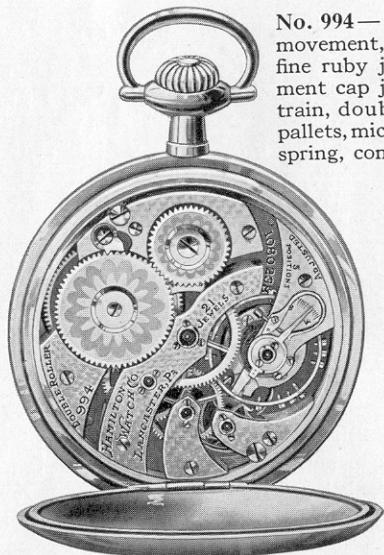
Price for movement alone, U. S. \$60.00, Canada \$69.00.

**No. 951**—Same as above, for Hunting Case.

Price for movement alone, U. S. \$60.00, Canada, \$69.00.







No. 994—16-size, open face, nickel bridge movement, pendant or lever set, 21 extra fine ruby jewels in gold settings, escapement cap jeweled, steel escape wheel, gold train, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, double sunk dial, adjusted to temperature, isochronism and five positions.

U. S.

14-k gold, heavy, open face, jointed, plain or engine turned . . . . . \$88.50  
 Permanently guaranteed open face, gold filled, jointed or swing ring, plain or engine turned 62.50

Canadian prices on this watch supplied on application.

*Timed and adjusted in the cases at the factory and sold cased only.*

No. 990—16-size, open face, nickel,  $\frac{3}{4}$  plate movement, lever set, 21 extra fine ruby jewels in gold settings, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, adjusted to temperature, isochronism and five positions.

*Prices on Cased Watch*

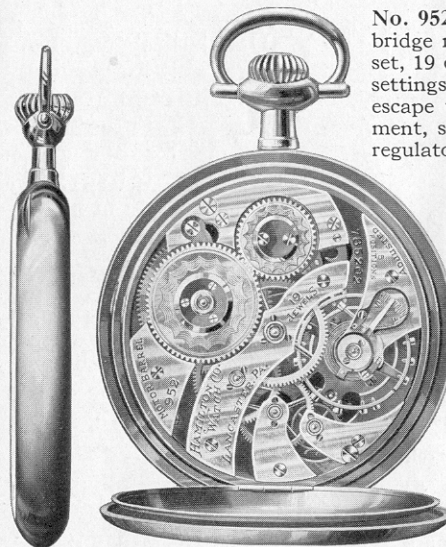
U. S.

14-k gold, extra heavy, plain or engine turned . . . . . \$95.00  
 14-k gold, heavy, plain or engine turned . . . . . 80.00  
 Permanently guaranteed gold filled, both open face jointed and swing ring, plain or engine turned . . . 54.00  
 Canadian prices on this cased watch supplied on application.

Those desiring this grade of watch in a less expensive case, or for their own 16-size case, can obtain same from any reputable jeweler. Price for movement alone, U. S. \$37.50, Canada \$41.50. No. 991 is same as above, for Hunting Case. Price for movement alone, U. S. \$37.50, Canada \$41.50.



Canadian  
 24-hour  
 Dial



No. 952—16-size, open face, nickel, bridge movement, pendant or lever set, 19 extra fine ruby jewels in gold settings, patent motor barrel, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, adjusted to temperature, isochronism and five positions.

U. S.

14-k gold, extra heavy, plain or engine turned . . . . . \$97.50  
 14-k gold, heavy, plain or engine turned . . . . . 82.50

Permanently guaranteed gold filled, both open face joint and swing ring, plain or engine turned . . . . . 57.50

Those desiring this grade

of watch in a less expensive case, or for their own 16-size case, can obtain same from any reputable jeweler. Price for movement alone, U. S. \$40.00, Canada \$44.50. Canadian prices on this cased watch supplied on application.

No. 954—16-size, open face, nickel,  $\frac{3}{4}$ -plate movement, pendant or lever set, 17 extra fine jewels in settings, steel escape wheel, double roller escapement, micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, adjusted to temperature, isochronism and five positions. Sold cased only.

*Timed and adjusted in the cases at the factory.*

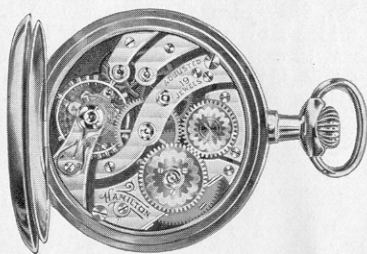
U. S.

14-k gold, ex. heavy, plain or engine turned . . . . . \$80.00  
 14-k gold, heavy, plain or engine turned . . . . . 64.50  
 Permanently guaranteed gold filled, both open face joint and swing ring, plain or engine turned . . . . . 38.50

Canadian prices on this watch supplied on application.







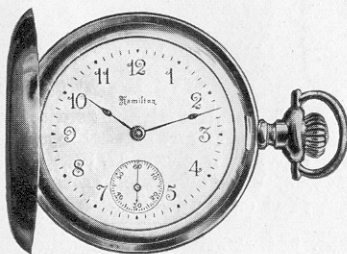
OUR ladies' watches are built for service. The requirements of these watches are as exacting as for our gentlemen's high-grade watches. Made in hunting and open face.

No. 985—O size, hunting, nickel, bridge movement, pendant set, 19 extra fine ruby jewels in gold settings, patent motor barrel, gold train, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and three positions.

No. 984—Open face, same as above, without seconds hand.

No. 983—O size, hunting, nickel, bridge movement, pendant set, 17 extra fine ruby jewels in gold settings, steel escape wheel, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and three positions.

No. 982—Open face, same as above, without seconds hand.



No. 985	No. 983
Hunting	Hunting
No. 984	No. 982
O. F.	O. F.
Prices in the U. S.	

14-k gold, heavy, plain or engine turned, hunting....	\$57.00	\$50.00
14-k gold, engraved hunting.....	63.00	56.00
Permanently guaranteed gold filled, plain or engine turned, hunting.....	45.00	40.00
Permanently guaranteed gold filled, engraved hunting	46.50	41.50
14-k gold, heavy, plain, open face.....	52.00	48.00
Permanently guaranteed gold filled, plain, open face.	43.00	39.00

*Timed and adjusted in cases at the factory*

Canadian prices on these cased watches supplied on application.

Those desiring these grades of watches in less expensive cases or for their own O-size cases can obtain same from any reputable jeweler. Price for movement alone, No. 985-984, U. S. \$35.00, Canada \$40.00. No. 983-982, U. S. \$30.00, Canada \$34.50.

## THE ACME OF BEAUTY IN WATCH BUILDING



Like all HAMILTONS—A Fine Timekeeper



No. 988—6/0 size, open face, pendant set, with seconds hand, nickel,  $\frac{3}{4}$  plate movement, 17 extra fine ruby jewels in gold settings, double roller escapement, steel escape wheel, sapphire pallets, Breguet hairspring, compensation balance, adjusted. This movement is sold, cased only, in 14-k open face, plain, bassine cases. Price in U. S. \$50.00. Canadian price on this watch supplied on application.

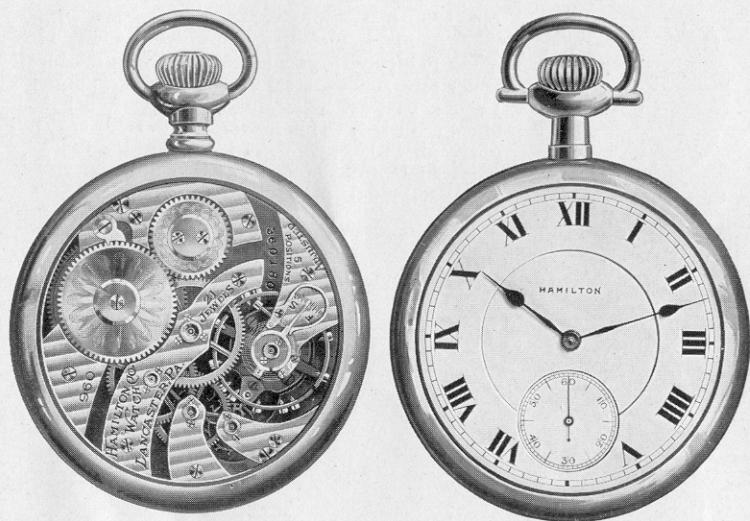


No. 988—6/0 size movement in 14-k skylight case and 14-k expansion bracelet. Price in U. S. \$70.00.





**T**IME-atch movements illustrated on the following pages are made to fit standard 16 and 18 size cases.



No. 960—16-size, open face, nickel, bridge movement, pendant or lever set, 21 extra fine ruby jewels in gold settings, escapement cap jeweled, steel escape wheel, gold train, double roller escapement, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, double sunk dial, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$50.00, Canada \$58.00.

No. 961—Hunting, same as above. Price, movement alone, U. S. \$50.00, Canada \$58.00.

Another Style 16-Size 21-Jewel Movement.

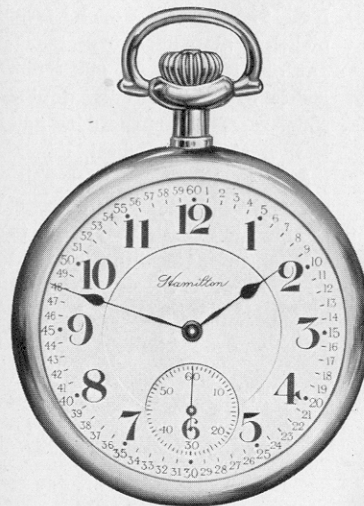
No. 970—Open face, nickel,  $\frac{3}{4}$  plate movement, pendant set, 21 extra fine ruby jewels in gold settings, steel escape wheel, double roller escapement, poised fork and sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, double sunk dial, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$34.00, Canada \$40.00.

THE 16-SIZE RAILROAD  
TIMEKEEPER OF  
AMERICA



Equipped with Safety  
Numerical Dial  
When Desired

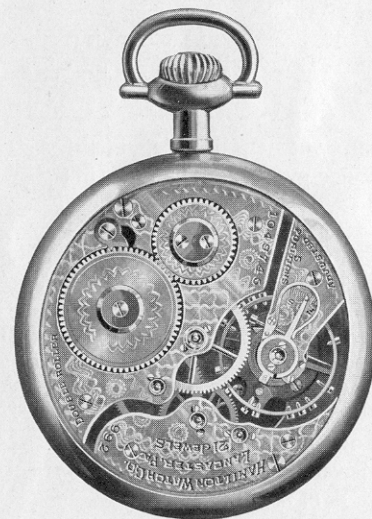
*"It almost speaks the time"*



**L**IKE all Hamiltons, a perfect timepiece. Very popular with the railroad men of America and equally popular with all other men who carry it. This watch will be cased by the jeweler in any style case that the purchaser desires.

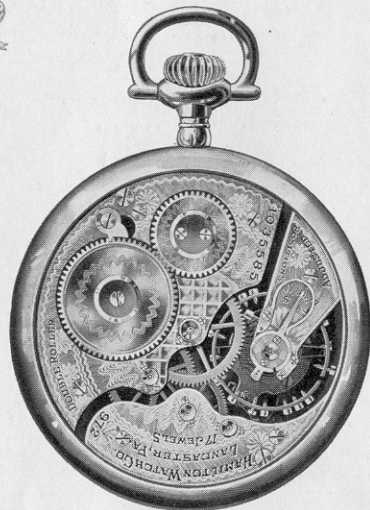
No. 992—Open face, nickel,  $\frac{3}{4}$  plate movement, lever or pendant set, 21 fine ruby jewels in gold settings, double roller escapement, sapphire pallets, steel escape wheel, micrometric regulator, Breguet hairspring, double-sunk dial, compensation balance, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$30.00, Canada \$34.50.

No. 993—Same as above, for hunting case, lever set only. Price, movement alone, U. S. \$30.00, Canada \$34.50.



Safety numerical dials supplied without extra charge on new railroad grades of watches when so ordered.





No. 972—16-size, open face, nickel,  $\frac{3}{4}$  plate movement, pendant or lever set, 17 extra fine jewels in gold settings, double roller escapement, sapphire pallets, steel escape wheel, micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$24.00, Canada \$27.50.

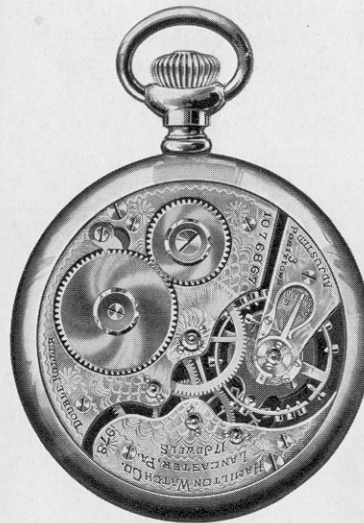
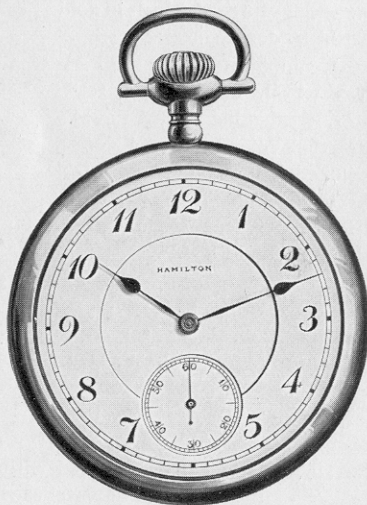
No. 973—Hunting, same as above. Price, movement alone, U. S. \$24.00, Canada \$27.50.

Another Style 16-Size 17-Jewel Movement  
Pendant Set Only.

No. 964—Open face, nickel, bridge movement, 17 extra fine ruby jewels, in gold settings, steel escape wheel, sapphire pallets, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$34.00, Canada \$40.00.

No. 965—Hunting, same as above. Price, movement alone, U. S. \$34.00, Canada \$40.00.

Our 16-size dials are interchangeable. Any style desired can be supplied.



No. 978—16-size, open face only, nickel,  $\frac{3}{4}$  plate movement, 17 extra fine jewels in settings, double roller escapement, sapphire pallets, steel escape wheel, micrometric regulator, Breguet hairspring, compensation balance, double sunk dial, adjusted to temperature, isochronism and three positions; lever set only. Price, movement alone, U. S. \$19.00, Canada \$21.50.

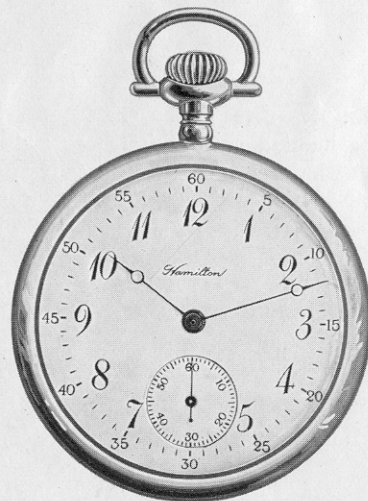
No. 968—16-size, open face, nickel,  $\frac{3}{4}$  plate movement, pendant set, 17 extra fine ruby jewels in gold settings, steel escape wheel, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$28.00, Canada \$32.50.

No. 969—Hunting, same as above. Price in U. S. \$28.00, Canada \$32.50.

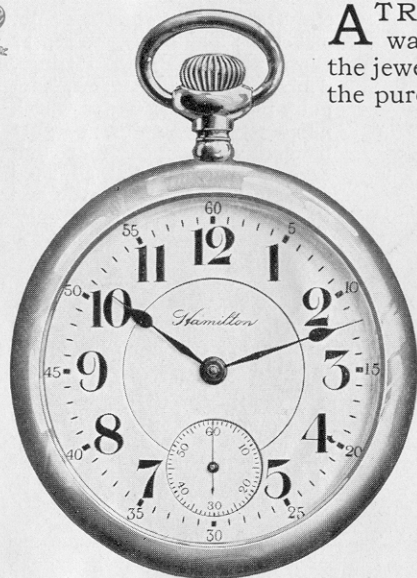
Another Style 16-Size 17-Jewel  
Movement.

No. 974 — 16-size, open face, nickel,  $\frac{3}{4}$  plate movement, pendant or lever set, 17 fine jewels in settings, micrometric regulator, Breguet hairspring, compensation balance, adjusted to temperature. Thoroughly well finished. Price, movement alone, U. S. \$15.00, Canada \$18.50.

No. 975—Hunting, same as above. Price, movement alone, U. S. \$15.00, Canada \$18.50.





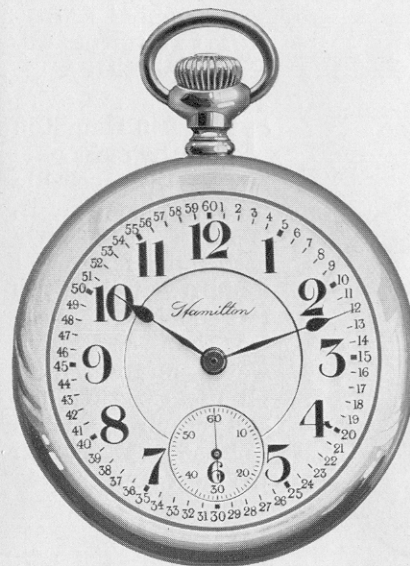


A TRULY great railroad watch, that will be cased by the jeweler in any style case that the purchaser desires.

No. 946—18-size, open face, nickel, 23 extra fine ruby jewels in gold settings, patent motor barrel, double roller escapement, steel escape wheel, sapphire pallets, patent micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, beautifully finished nickel plates, gilt lettering, steel parts chamfered, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$40.00, Canada \$46.00.

No. 947—Same as above, for hunting case. Price, movement alone, U. S. \$40.00, Canada \$46.00.

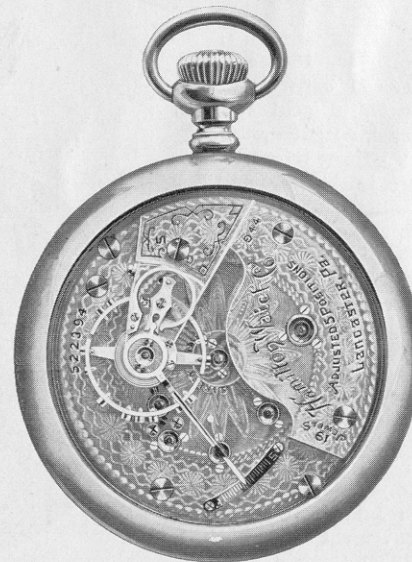
18-size movements made in lever set only.



No. 942—18-size, open face, 21 extra fine ruby jewels in gold settings, nickel, double roller escapement, patent motor barrel, steel escape wheel, sapphire pallets, patent micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, beautifully finished nickel plates, gilt lettering, steel parts chamfered, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$37.50, Canada \$43.00.

No. 943—Hunting, same as above. Price, movement alone, U. S. \$37.50, Canada \$43.00.

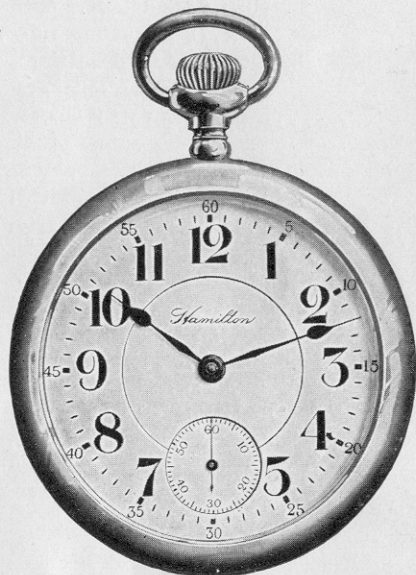
No. 944—18-size, open face only, nickel, 19 fine ruby jewels, patent motor barrel, double roller escapement, steel escape wheel, Breguet hairspring, compensation balance, patent micrometric regulator, double-sunk dial, beautifully and elegantly damaskeened, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$28.00, Canada \$32.50.







THE 18-SIZE RAIL-  
ROAD TIMEKEEPER  
OF AMERICA



No. 940—18-size, open face, 21 extra fine ruby jewels, in gold settings, nickel, patent motor barrel, adjusted to temperature, isochronism and five positions, double roller escapement, steel escape wheel, Breguet hair-spring, compensation balance, patent micrometric regulator, double-sunk dial, gilt lettering, beautifully and elegantly damas-keened. Price, for movement alone, U. S. \$28.00, Canada \$32.50.

No. 941—Same as above, for hunting case. Price, movement alone, U. S. \$28.00, Canada, \$32.50.

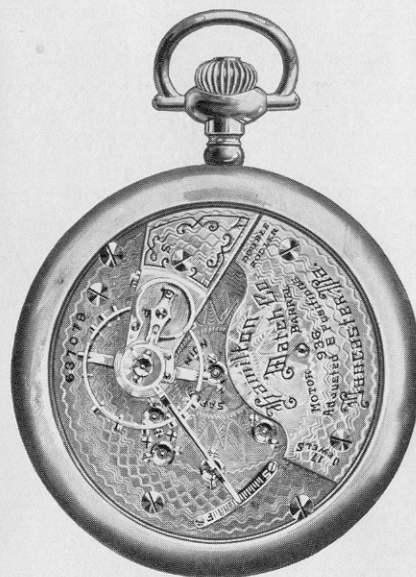


THE 940 Hamilton has the most phenomenally accurate time-keeping records, is more extensively used and in far greater numbers on all main railroad lines of America than any other watch, and will meet all the exacting official requirements of railroad service, under the most trying conditions.



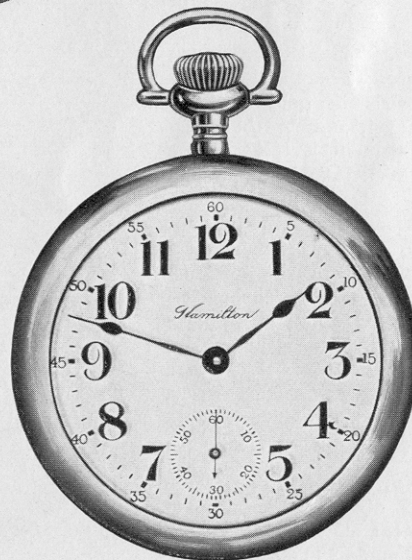
No. 936—18-size, open face, 17 jewels in gold settings, nickel, adjusted to temperature, isochronism and five positions, double roller escapement, steel escape wheel, sapphire pallets, Breguet hair-spring, compensation balance, patent micrometric regulator, double-sunk dial, beautifully damas-keened. Price, movement alone, U. S. \$24.00, Canada \$27.50.

No. 937—Hunting, same as above. Price, movement alone, U. S. \$24.00, Canada \$27.50.



No. 926—18-size, open face, 17 jewels, nickel, adjusted to temperature, patent micrometric regulator, Breguet hairspring, compensation balance, single-sunk dial. Price, movement alone, U. S. \$14.00, Canada \$17.00.

No. 927—Hunting, same as above. Price, movement alone, U. S. \$14.00, Canada \$17.00.



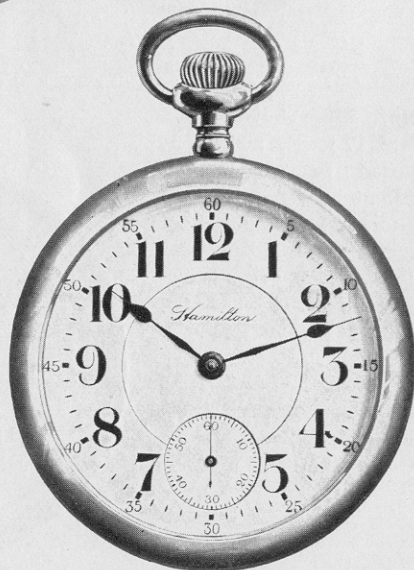




No. 948—18-size, open face only, 17 jewels, nickel, adjusted to temperature, isochronism, and three positions, double roller escapement, steel escape wheel, sapphire pallets, Breguet hairspring, compensation balance, patent micrometric regulator, double-sunk dial, beautifully damaskeened. Price, movement alone, U. S. \$19.00, Canada \$21.50.

No. 938—18-size, open face, 17 extra fine ruby jewels in gold settings, nickel, double roller escapement, steel escape wheel, sapphire pallets, patent micrometric regulator, Breguet hairspring, compensation balance, double-sunk dial, beautifully finished nickel plates, gilt lettering, steel parts chamfered, adjusted to temperature, isochronism and five positions. Price, movement alone, U. S. \$34.00, Canada, \$40.00.

No. 939—Hunting, same as above. Price, movement alone, U. S. \$34.00, Canada \$40.00.



**A** DEPENDABLE watch. Like all HAMILTONS guaranteed to be a good timekeeper.

No. 924—18-size, open face, 17 jewels, nickel, Breguet hairspring, compensation balance, patent micrometric regulator. Price, movement alone, U. S. \$12.25, Canada \$12.50.

No. 925—Hunting, same as above. Price, movement alone, U. S. \$12.25, Canada \$12.50.



No. 934—18-size, open face, 17 jewels, nickel, adjusted to temperature, Breguet hairspring, compensation balance, patent micrometric regulator, double-sunk dial. Price, movement alone, U. S. \$17.00, Canada \$21.00.

No. 935—Hunting, same as above. Price, movement alone, U. S. \$17.00, Canada \$21.00.

