## HERSCHEDE ELECTRICALLY FIOOR CLOCKS $\sim$ MANTEL CLOCKS CHIME AND STRIKE



The Largest and Oldest Makers of Chiming Floor Clocks and the Only Manufacturers of Complete Movements and Cases'

## The Herschede Hall Clock Co. <br> CINCINNATI, OHIO, U.S.A.

New York Office and Salesrooms . . . 37 West 47th Street

ELECTRIC TIME AND CATHEDRAL CHIME

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# A Line of Clocks for the Small Community or the Large Metropolis 

IIr is not often that the jewelry trade has had an entirely new idea in clocks to offer. Times have changed wonderfully since clocks were first made, but timekeepers have changed but little. There have, of course, been new shapes-new designs-new finishes -improvements and refinements in construction and in finish; but few fundamental changes.

In this book, however, you are offered something different inclocks -by the oldest manufacturers of chiming floor clocks in the country: Herschede Electrically Wound Clocks.

## A New Epoch in Clock Design

Here, truly is an epoch marking departure in fine clocks. In these new Herschede Clocks the bother of winding-the chance of forgetting to wind-is entirely eliminated. Electricity takes over this job-
this responsibility. A small powerful motor winds the time spring and operates the chime and strike direct. Time and chime from any electric socket. Electric Time! Cathedral chime!

And with this new idea is incorporated the old, time-tested Herschede ideals of accuracy and craftsmanship that have made the name Herschede a synonym for clock quality and excellence.

## A New Opportunity in Clock Sales

These new Herschede Electrically Wound Clocks open up a new market and a new clock selling opportunity for dealers in every com-munity-from the smallest towns to the largest cities. Wherever homes are equipped with electricity these modern day clocks will appeal. And we are offering a variety in styles and a range in prices that will meet all requirements of taste and purse.

## THE



# Time and Chime 

- from Any

Electric Socket

No more winding-no more forgetting to wind. Just plug the cord of one of these new electrically wound clocks into any light socket and electricity takes over this job and this responsibility. And -in event the current is shut off-these Herschede Clocks will keep accurate time for 24 hours without current.


No. 120
Height, 98 inches
Width, 29 inches
Depth, 18 inches
Loais XIV

## Herschede Cases

## Are Truly Works of Art

From its inception in the mind of the designer to the final touch of the finisher, every case in which Herschede Electrically Wound Chime movements are installed reflects, in every detail, the true touch of the artist. Whether it is a conventional or a period design, it is correct in every line and detail. Herschede designers are artists of national reputation. They are given free rein to express their individuality.
The markets of the world are searched for fine woods and veneers that will prove fitting mediums for their artistry. Fine mahogany from Honduras, rich Satinwood from the East Indies, Rosewood, French butt Walnut, Amboyna burl, Redwood burl, Maple burl and other choice veneers with the beautiful "cloud" grains lend their rich beauty to Herschede cases.
The designer does not stop with his draw-ings-but carefully supervises the making of each model case. And, finally, the work of cutting, carving and fashioning these masterpieces is entrusted only to the most skillful of cabinet makers-craftsmen who are satisfied with nothing short of the highest standards of workmanship.

## Electrically Wound Tubular Chiming Movements

Ay of these Herschede electrically Wound Chiming Floor Clocks may be had in a choice of three chime movements: Westminster; Westminster and Canterbury; or Westminster, Canterbury and Whittington-on five, seven or nine true tone Tubular Bells, respectively. The chime train, as well as the hour train, operates direct from the motor. The chimes are fully selfadjusting, and may be changed or silenced.
Herschede Electrically Wound Chiming Floor Clocks operate on 110 volt 60 cycle alternating current. Motors of other than 60 cycles can be furnished on request.
Every Herschede Clock carries our guarantee of perfection.

The clocks are illustrated without weights, as they are not necessary for the operation of the movement. However, if the customer prefers, these ornamental weights can be furnished, at slight extra cost.



No. 236
Height, 94 inches
Width, 25 inches Depth, 17 inches

Colonial


No. 83
Height, 102 inches
Width, 27 inches
Depth, 17 inches

## Cases of Finest Mahogany





No. 298
Height, 96 inches Width, 27 inches Depth, 17 inches Georgian

## True Tone Chimes

## Tuned to Perfect Pitch

The chimes used in Herschede Electrically Wound Floor Clocks are cast from triple process metal of our own formula, and are tuned by a professor of the Cincinnati Conservatory of Music -an institution with an international reputation for their high standards of musical training. Their rich, mellow, perfectly pitched tones make Herschede Clocks a constant delight to the ear as well as to the eye.
Any of the clocks shown on this page may be had with either one, two or three chime movements-Westminster; Westminster and Canterbury; or Westminster, Canterbury and Whittington, chiming on five, seven or nine true-tone Tubular bells respectively.
The cases are of finest Honduras mahogany, medium brown finish, hand-rubbed.



No. 7
Height, 97 inches Width, 22 inches Depth, 15 inches Colonial


No. 214
Height, 78 inches
Width, 22 inches
Depth, 15 inches
Sheraton-
Colonial


No. 240
Height, 81 inches
Width, 22 inches
Depth, 15를 inches
Colonial


No. 242
Height, 80 inches
Width, 22 inches
Depth, 15 inches
Queen Anne

## 

 $C$

No. 260
Height, 83 inches Width, 22 $\frac{1}{2}$ inches Depth, 15 inches

## All American Product

$\sim$ in both Cases and Movements

Hierschede Electrically Wound Chiming Floor Clocks are All-American products. Both cases and movements are made, completely, in the Herschede plant at Cincinnati. Herschede is not only the oldest and largest maker of Chiming Floor Clocks in America, but the only manufacturer in the country making complete movements and cases.
Herschede Clocks are, first of all, dependable timekeepers. The movements are built to a degree of fineness and accuracy unsurpassed by any clock maker in the world. They are built to keep accurate time not merely for a few years, but for generations.
Clocks shown on this page may be had with either one, two or three chime movements-Westminster, Westminster and Canterbury, or Westminster, Canterbury and Whittington-chiming on five, seven or nine true tone tubular bells respectively. The chimes are fully self-adjusting and may be changed or silenced.
The cases are of finest Honduras mahogany, medium brown finish, hand rubbed.


No. 246
Height, 79 inches Width, 25 inches Depth, 15 inches Gothic


No. 252
Redwood Burl Panels Height, $80 \frac{1}{2}$ inches Ornament, $5 \frac{1}{2}$ inches Width, 21 inches Depth, 15 inches Sheraton

Page eleven



ANY of the Electrically Wound Chiming Floor Clocks shown on this page can be had with either one, two or three chime movements, that is, Westminster, Westminster and Canterbury, or Westminster, Canterbury and Whittington. These chimes, which are guaranteed to be perfect in pitch and true to tone, are sounded on five, seven or nine tubular bells, respectively. They operate direct from the motor, are fully self-adjusting, and may be changed or silenced.
The cases are of finest Honduras mahogany, medium brown finish, hand rubbed.


No. 272
Redwood Burl Overlay Height, 80 inches Width, 203 inches Depth, $13 \frac{1}{8}$ inches

Georgian


No. 274
Height, $86 \frac{1}{2}$ inches
Width 21 inches
Depth, 132 ${ }^{\frac{1}{2}}$ inches
Colonial

## ELECTRIC TIME ANO CHIME CATHEDRAL 到 CATO



No. 278
Marqueterie on Maple Burl
Height, $86 \frac{1}{2}$ inches Width, 20 inches Depth, 14 inches


No. 276
Satinwood Top and Base Height, 78 inches
Width, 21 inches
Depth, $13 \frac{3}{4}$ inches
Louis XVI

ANY of the Electrically Wound Chiming Floor Clocks shown on this page can be had with either one, two or three chime movements, that is, Westminster, Westminster and Canterbury, or Westminster, Canterbury and Whittington. These chimes, which are guaranteed to be perfect in pitcil and true to tone, are sounded on five, seven or nine tubular bells, respectively. They operate direct from the motor, are fully self-adjusting, and may be changed or silenced.
The cases are of finest Honduras mahogany, medium brown finish, hand rubbed.


No. 280
Swirl Mahogany Top and Base
Height, 85 inches
Width, 21 inches
Depth, $14 \frac{1}{2}$ inches
Colonial


No. 318
Height, 80 inches
Width, 24 inches Depth, 151 inches

Gothic



No. 312
Height, 78 inches
Width, 21 inches
Depth, 12 inches
Gothic


No. 320
Height, 87 inches
Width, 204 inches
Depth, $14 \frac{3}{4}$ inches
Colonial


No. 316
Height, $78 \frac{1}{2}$ inches
Width, $19 \frac{1}{2}$ inches
Width, $19 \frac{1}{2}$ inches Depth, 12 inches

Colonial

## Distinctive Petite Models Herschede Electrically Wound Chiming Floor Clocks

II'd love to have it-but our home is too small -where in the world would we put it?" That's the question that has stopped many à sale of the larger floor clocks. The many modern small homes and apartments, with their small rooms and low ceilings, have created a growing demand for smaller floor clocks. Herschede has met this demand with a line of Petite Electrically Wound Chiming Floor Clocks, designed especially for the small home and apartment.
These Petite Model Electrically Wound Clocks are built throughout with the same care and accuracy as the larger Herschede Floor Clocks. The same beauty of design and of finish-the same quality materials-the same accuracy and fineness of adjustment that have made Herschede the largest selling line of chiming floor clocks on the market.

They are fitted with the same tubular Chime Movement and may be had with one, two or three chimes; Westminster, Westminster and Canterbury, or Westminster, Canterbury and Whittington, chiming on five, seven or nine truetone tubular bells, respectively.



No. 412
Height, 82 inches Width, 19 inches Depth, 12 inches Gothic


No. 402
Redwood Burl Panels
Height, 76 inches Width, 16 inches Depth, $11 \frac{1}{4}$ inches

## Page eighteen

 Sheraton


No. 400
Two-Tone Line Finish Height, 76 inches Width, 16 inches Depth, $11 \frac{1}{2}$ inches Sheraton

Petite Models Electrically Wound Chiming Floor Clocksfor Every Type of Home


No. 404
Height, 72 inches
Width, 18 inches
Depth, 12 inches Colonial


No. 410
Height, $74 \frac{1}{2}$ inches $\begin{gathered}\text { Width, } 18 \text { inches Depth, } 12 \text { inches } \\ \text { Queen Anne }\end{gathered}$
Page tacenty

No． 406
Height，79⿺⿸⿻一丿工⺝⿱⿰㇒一乂七心 inches
Width， 18 inches Depth， $13 \frac{1}{4}$ inches

Colonial


No． 408
Height， 80 inches
Width， 20 inches Depth， 13 inches

Colonial

All Herschede Electrically Wound Clocks may be fitted with ornamental weights，at small additional cost．


No. 414
Height, 76 inches
Width, $19 \frac{1}{2}$ inches
Depth, 181 inches
Italian Renaissance

The cases for Herschedé Petite Electrically Wound Chiming Floor Clocks are of finest Honduras mahogany, medium brown finish, hand rubbed.

No. 416
Swirl Mahogany Door and Panel Height, 73 $\frac{1}{2}$ inches Width, 17 inches Depth, $10 \frac{1}{2}$ inches Queen Anne



Herschede Electrically Wound Chiming Floor Clocks in the Petite models illustrated here can be had with Westminster chimes sounding on five tubular bells. The chime operates direct from the motor, is fully self-adjusting, and may be silenced.


No. 452
Redwood Burl Panels
Height, 72 inches Width, 13 inches Depth, 8 inches
Page twenty-four
Sheraton

ELECTRIC TIME ANO CHIMEDRAL CHIME
Herschede Electrically Wound "Grandmother" Chiming Clocks


No. 460
Height, 71 inches Width, 13 inches Depth, 8 inches Gothic

The "Grandmothers" have always been popular members of the Herschede family, and these Electrically Wound Chiming models are no exception. They are about the same size as the Petite models, and are used in the same settings, being particularly adapted to the living room, hall, library or stair landing of the small home. Their very moderate price, which is due to the fact that the movement chimes on "Symphony" chimetone rods instead of the tubular bells, makes them good sellers.
These Grandmother Clocks are fitted with two chime movement only-Westminster and Canterbury. Cases are of finest Honduras mahogany, medium brown finish, hand rubbed.


No. 464
Burl Top and Panel Height, 72 inches Width, 15 inches Depth, $10 \frac{1}{2}$ inches

Queen Anne


No. 462
Satinwood at Top, Swirl Mahogany Door and Base Height, $74 \frac{1}{4}$ inches Width, $14 \frac{3}{4}$ inches Depth, 10 inches Early American

## HERSCHEDE CHIMES

## THE WESTMINSTER CHIMES



0erhaps the most universally loved chimes are those of Westminster. They have been reproduced in many celebrated towers.
It is generally accepted that this carillon was composed by Dr. Randall,


Regius Professor of Music, and that he conceived the idea from the fifth bar of the opening of Handel's Symphony: "I know that my Redeemer liveth." However, there are others who believe this carillon was composed by a Mr. Crotch, pupil of Dr. Randall. Westminster Chimes were first fitted into the tower clock at the University Church, St. Mary's the Great, in Cambridge, and were long celebrated for their simple harmony. They were later reproduced on a large scale in the Victoria Tower Clock of the House of Parliament.

## THE CANTERBURY CHIMES



Many years ago one of the Herschede craftsmen was visiting in England. He spent considerable time in the famous Canterbury
"I can pass this way but once,
"Any good, therefore, that I can do, let me know it now,
"Let me not neglect it or defer it,
"For I shall not pass this way again."


Cathedral. He came away inspired. He would compose a new chime to express his admiration for that noble structure. The result was the lovely Canterbury Chimes.

## THE WHITTINGTON CHIMES

"Turn again, Whittington,
"Lord Mayor of Londontown."


Dick Whittington, so tradition has it, was a boy escaping the drudgery imposed by his master's housekeeper. Resting at the first milestone, he seemed to hear these distant chimes say to him: "Turn again, Whittington, Lord Mayor of Londontown."

The chimes became famous, through

this beautiful legend connecting them with the boy, Dick Whittington. The correct Whittington chime is played on eight bells and is reproduced above. It was first rung in the Church of St. Maryle Bow, in the 14th Century.

## CHIMES

Herschede Mantel Chime movements are furnished with chime rods of elegant tone made of special, patented triple-process silver metal and mounted so as to insure lasting resonance. Tubular chimes furnished in the floor clocks are also made of triple-process bell metal, seamless, drawn with great care. They are highly polished nickel and have a rich deep tone and are superior in tone quality to any other make on the market. Both mantel and floor chimes are tuned in sets by a well-known Cincinnati Professor of Harmony to absolutely true pitch and are delightful because of their harmonious, sweet, resonant tone.

Chime rack springs are fitted with patented spring tension adjusters by which the blow of the hammer on the tube can very easily and accurately be adjusted, insuring proper volume for the chimes.


Special Pendulums


GRIDIRON PENDULUM
Alternating Steel and Brass Rods 10 inch Ball


3-VIAL PENDULUM Silver Plated Metal Jars No Mercury Used

Used in the larger size cases
These special Pendulums can be fitted in all Herschede Clocks, except the Grandmother Clocks. See Price List for complete details.

# Movement Description FLOOR 

Herschede Electrically Wound Floor Clock Movements are made from the finest materials by expert workmen skilled for years in the art of movement making.
The small motor used has three times the power needed to operate the movement and is self-oiling so that it never needs to be oiled. It has been thoroughly tested over a period of ten years, insuring its successful operation in our movements. This motor operates on 110 volt 60 cycle alternating current, but motors of other than 60 cycle are carried in stock and can be furnished on request.
The movement keeps accurate time 24 hours without current and has self-correcting chime feature, and all brass parts are damaskeen or emery finish. All shafts and pinions are cut from finest quality tool steel, hardened and tempered and highly pol-


Page thirty


Front View
ished. It beats seconds, has patent beat adjustment, double arm suspension bridge, polished nickel steel rod and large brass pendulum ball and patent moon shift.

Booklet showing detail of construction and adjustments of movements can be had on request.

HERSCHEDE electrically wound floor movements can be had in three models as listed below:
Model No. 1-Three-chime, nine-tubular bells chiming all quarters, Westminster on four bells, Canterbury on six bells, and Whittington on eight bells, and an extra tubular bell of deep tone for the hour strike. Chimes can be changed or silenced.
Model No. 2-Two-chime, seven tubular bells chiming all quarters, Westminster on four bells and Canterbury on six bells, and an extra tubular bell of deep tone for the hour strike. Chimes can be changed or silenced.
Model No. 3-One-chime, five tubular bells chiming all quarters, Westminster on four bells and an extra tubular bell of deep tone for the hour strike. Chimes can be silenced.

Movement Description GRANDMOTHER AND MANTEL

Mantel clock movements are made with the same high standard of quality for which Herschede floor clock movements have long been known. Construction and general design are the same as the floor clock movements and the motor has many times the power necessary to operate the movement.
The pendulum movement has dead beat escapement with highest quality anchor and heavy bob and we especially recommend this for accurate time and long service without attention when placed on mantel.
The lever escapement movement has highest grade eleven jewel escapement and is recommended when clock is to be placed on movable piece of furniture.

## GRANDMOTHER

TWO-CHIME-Westminster or Canterbury chimes at all quarters; harmonious chord hour strike. Chimes can be changed or silenced.

## MANTEL

TWO-CHIME-Westminster or Canterbury chimes at all quarters; harmonious chord hour strike. Chimes can be changed or silenced.
SINGLE-CHIME-Westminster chimes at all quarters and has harmonious chord hour strike. Chimes can be silenced.


Front View


Rear View

## The MOON DIAL

0NE of the interesting traditional features of the better Herschede Floor Clocks is the moon dial. The idea is borrowed from the most ancient clock makers.

It indicates the moon phases. There is a very appropriate sea and landscape scene, together with two moons painted in artistic perspective.

The arch above the moon is graduated to conform to the lunar, or moon, month of $291 / 2$ days, and should not be confused with the calendar month.

At either end of the arch is a hemisphere which represents the earth.

As the moon face appears over the left, or Western Hemisphere, the quarters of the new moon come into view as the disc progresses, until the moon is clear of the Western Hemisphere when it is full. Then the moon disappears back of the right, or Eastern Hemisphere.

The sequences register each lunar phase, showing from new moon to first quarter, half moon, full moon, third quarter, and old moon.

The correct setting is accomplished by noting the date of the last full moon, substracting that date from the present date, and counting the remaining number in a clock-wise position, beginning at 15 and continuing around from $291 / 2$ to one (if necessary), at which point place the center of either moon by gently moving the moon dial in a clock-wise or forward position, after which it will function automatically along with the clock movement. When the face is opposite the middle line and below 15 it is full moon.

The moon dial contains 118 teeth and moves one tooth every 12 hours, requiring 59 days to make one revolution. A lunar period is 29 days, 12 hours, 44 minutes and 3.3 seconds.


## DIALS

## Dial ' $A$ '

Fitted to Movements Nos. 1, 2 and 3.

This dial is made of heavy brass, with raised, delicately handpierced and hand-engraved center ornaments and corners, richly gold plated. The numeral circle, hemispheres, moon arch, and shifting circles are raised and have rich black enamel ornamentations and are hand silvered. The numerals are raised, bevel edged and gold plated. Moving moon and blue steel hands.


## Dial ' $C$ '"

Fitted to Movements Nos. 1, 2 and 3.

$\square$his dial has a heavy brass back plate, engraved center and corners; filled in with rich black enamel and hand silvered. On this is mounted the raised numeral circle, hemisphere, moon arch, and second circle, etched ornamentation and silvered. Numerals are raised and bevel edged, either gold plated or oxidized. Moving moon and blue steel hands.

DIALS


Grandmother-Two Chime Movements


Mantel-Are hand spun silver finished, some having etched hard enameled numerals and others applied raised bronze numerals of beautiful design.

Grandmother - Two chime movements have beautifully etched dials, inlaid with hard enamel and hand spun silver finish.


Both styles of dials are encased in cast gold plated bezels with silvered reflectors and convexed bevel edged glass highly polished.


## Herschede Electrically Wound Mantel Clocks

Probably no item of home furnishing is so popular as the Mantel Clock. Certainly no other item adds so much to the appearance and the "atmosphere" of a home. Herschede Mantel Clocks have long been popular sellers because of their beauty of design-their accurate, dependable timekeepingand their moderate prices.
With the coming of the Electrically Wound movement, Herschede Mantel Clocks have become more popular than ever. This type and size of clock best meets the requirements of a large class of customers. Every home is a prospect for one of these charming electrically wound clocks. They are ideally adapted to the living room, library, den, bed room, etc.

The same high standards of design and workmanship in both cases and movements for which Herschede Floor Clocks are famous are manifested in Herschede Mantel Clocks. The same careful selection and matching of the woods - the same delicate and artistic carving-the same superlative finish are evident. Every one of these clocks carries our guarantee of accurate, dependable timekeeping. For detailed description of movements, see page 31 .
The 2000 series, two of which are shown below, have both Westminster and Canterbury Chimes. Other models have the Westminster Chimes only. The cases are made of Honduras mahogany, walnut and other rare woods.


## 



No. 2037
Swirl Mahogany Front


## Electrically Wound Pendulum Movements Westminster and Canterbury Chimes

Chiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movement.

Raised numeral dials
Finest mahogany cases


Swirl Mahogany Front
Height, $10 \frac{3}{4}$ inches
Length, $21 \pm$ inches
Chippendale

No. 2009
Height, 11霊 inches Length, $21 \frac{1}{2}$ inches

Louis XVI


No. 2045
Redwood Burl Front
Height, 11 inches
Length, $21 \frac{1}{8}$ inches
Adam


No. 2011
Height, 18 inches Width, $10 \frac{1}{2}$ inches Depth, 7 inches Gothic

## Electrically Wound Pendulum Movements Westminster and Canterbury Chimes



No. 2013
Fine Brass Trimmings Height, $14 \frac{3}{4}$ inches Width, $11 \frac{1}{2}$ inches Depth, 7 inches Sheraton-Colonial

No. 2015
Redwood Burl Panels
Height, $10 \frac{3}{2}$ inches
Length, $21 \frac{1}{2}$ inches
Sheraton-Colonial


Chiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movement.

> Raised numeral dials
> Finest mahogany cases



No. 2041
East India Rosewood Amboyna and Madrone Inlay Green Catalin Feet and Top

Height, $14 \frac{3}{4}$ inches
Width, $10 \frac{3}{8}$ inches
Depth, $6 \frac{7}{8}$ inches
Moderne

## Electrically Wound Pendulum Movements Westminster and Canterbury Chimes

Chiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movement.

Raised numeral dials
Finest mahogany cases


No. 2019
Height, $10 \frac{3}{4}$ inches Length, $21 \frac{1}{2}$ inches

Colonial


No. 2005
Height, $13 \frac{1}{4}$ inches
Width, 14 inches
Depth, 7 inches
Colonial


No. 2047
Bird's Eye Maple Front Hand Painted
Height, $13 \frac{3}{4}$ inches Width, 11 inches Depth, $7 \frac{1}{8}$ inches Sheraton-Colonial


Height, $14 \frac{1}{2}$ inches
Width, 11 inches
Depth, 7 inches
Gothic


No. 2035
Redwood Burl Panels
Height, 134 inches
Width, 11 inches Depth, 7 inches

Colonial
Page thirty-nine


No. 6026
Satinwood-Mahogany Trimmings-Herringbone Front
Height, $10 \frac{1}{4}$ inches Length, $20 \frac{1}{2}$ inches
Louis XVI


## Electrically Wound Pendulum Movements Westminster Chime



No. 6022
Inlaid Panel-Brass Finials Height, 15 inches Width, 8 inches Depth, $6 \frac{1}{4}$ inches

Sheraton

Chiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movements.

Raised numeral dials
Finest mahogany cases


No. 6010
Redwood Burl Panels
Height, 9 inches
Length, $20 \frac{3}{4}$ inches
Sheraton-Colonial


No. 6060
Walnut Case Burl Maple Inlay Onyx Corners
Height, $9 \frac{1}{4}$ inches
Length, $20 \frac{1}{4}$ inches
Moderne
Page forty-one

## Electrically Wound Pendulum Movements Westminster Chime



No. 6024
Walnut Height, $13 \frac{1}{4}$ inches Width, 14 inches Depth, 53 inches

Louis XVI


No. 6062
Amboyna Front with Ivory Inlay Ivory Trimmings on Columns
Height, $12 \frac{5}{8}$ inches
Width, $8 \frac{1}{4}$ inches
Depth, 65 inches Moderne

Chiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movements.

Raised numeral dials
Finest mahogany cases


## Electrically Wound Pendulum Movements Westminster Chime

Chiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movements.

Raised numeral dials
Finest mahogany cases


No. 6008
Redwood Burl Panel Height, 9 inches Length, $20 \frac{3}{4}$ inches
Sheraton-Colonial


No. 6004
Two-Tone Finish
Height, 9 inches
Length, $20 \frac{3}{4}$ inches
Colonial


No. 6018
Madrone Burl Maple
Height, $12 \frac{3}{4}$ inches
Width, $8 \frac{1}{3}$ inches
Depth, $6 \frac{1}{4}$ inches
Georgian
Page forty-three


No. 6040
Height, 13 inches Width, $8 \frac{1}{2}$ inches Depth, $6 \frac{1}{4}$ inches Gothic

## Electrically Wound Pendulum Movements

 Westminster ChimeChiming each quarter and striking the hour on three rod chord. Can also be fitted with fine eleven jewel lever escapement movements.


Yo. 1040
Height, 13 inches Width, $8 \frac{1}{2}$ inches Depth, $6 \frac{1}{t}$ inches Gothic -

No. $603 \pm$
Burl Redwood Panels
Height, $8 \frac{1}{2}$ inches
Length, $20 . \frac{1}{2}$ inches
Colonial



No. 6038
Swirl Mahogany Front Height, 11⿺辶 $\frac{1}{2}$ inches Width, $8 \frac{1}{2}$ inches Depth, $6 \frac{1}{4}$ inches

Colonial

## Electrically Wound Pendulum Movements Westminster Chime



No. 6032
Lacewood Front


No. 6030
Height, 9 inches
Length, $20 \frac{1}{2}$ inches
Sheraton-Colonial


No. 3004
Height, $11 \frac{1}{8}$ inches Width, 8 inches Colonial

## Electrically Wound Pendulum Movement



No. 3002
Height, 11 $\frac{1}{2}$ inches
Width, 8 inches Gothic

## Electrically Wound Pendulum Movements

Hour and Half Hour Strike on Chime Tone Rod


No. 3018
Height, 10 inches
Length, $18 \frac{1}{2}$ inches
Louis XVI


No. 3010
Redwood Burl Panels Height, $9 \frac{1}{2}$ inches
Length, $20 \frac{1}{2}$ inches
Sheraton-Colonial


No. 3016
Redwood Burl Panel
Height, 10 inches
Length, $18 \frac{1}{3}$ inches
Sheraton

No. 3006
Height, $9 \frac{1}{2}$ inches
Length, $20 \frac{1}{2}$ inches
Colonial

## WHERE HERSCHEDE CLOCKS ARE MADE



HE Herschede Hall Clock
Company is the oldest and largest manufacturer of chiming floor clocks in America. And Herschede is the only manufacturer in America making the complete clocks -- both movements and cases --- in its own plant.

Herschede Electrically Wound Chime Clocks are designed, built and finished completely in the large modern plant shown below. In design and in finish, Herschede Clocks are masterpieces of artistic conception. The movements are built to a degree of accuracy unsurpassed anywhere in the world. Every Herschede Clock, regardless of price, is guaranteed to be an accurate, dependable timekeeper.

## The HERSGHEDE HE MHEMWCK CO. CINCINNATI (1)

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Westminster Chimes
Electrically Wound Mantel Clocks PENDULUM MOVEMENT


## Etched Numeral Dials

| Pattern No. | List | Suggested Resale |
| :---: | :---: | :---: |
| 6030 | $\$ 63.00$ | $\$ 55.00$ |
| 6032 | 67.00 | 58.00 |
| 6034 | 76.00 | 66.00 |
| 6036 | 76.00 | 66.00 |
| 6038 | 62.00 | 54.00 |
| 6040 | 69.00 | 60.00 |
| 6042 | 72.00 | 63.00 |
| 6044 | 69.00 | 60.00 |
| Extra for 11-Jewel |  |  |
| Lever Escapement | 11.50 | 10.00 |
| Movement |  |  |


| The above patterns cannot be fitted with hand wonnd movement. |  |  |
| :---: | :---: | :---: |
| Hour and Half-Hour Strike |  |  |
| Electrically Wound Mantel Clocks |  |  |
| PENDULUM MOVEMENT |  |  |
| Etched Numeral Dials |  |  |
| Pattern No. | List | Suggested Resale |
| 3002 | \$ 43.00 | \$ 37.00 |
| 3004 | 43.00 | 37.00 |
| 3006 | 44.00 | 38.00 |
| 3008 | 49.00 | 42.00 |
| 3010 | 51.00 | 44.00 |
| 3016 | 60.00 | 52.00 |
| 3018 | 69.50 | 60.00 |
| Extra for 11-Jewel |  |  |
| Lever Escapement | 11.50 | 10.00 |
| Movement |  |  |

 prices listed for the electrically wound movement.
DIAL "A"
Can Be Fitted to Movements Nos. 1,
2 and 3 in All Pattern Cases
Except Nos. 312 and 316
at an Extra Charge of
List $\$ 30.00$, Resale $\$ 25.00$
Made of heavy brass with raised, fine
hand-pierced and hand-engraved center and
corners. The numeral circle, hemispheres,
and moon arch are raised, hand-silvered,
with rich black enamel ornamentations.
The numerals are raised, bevel edged, either
gold plated or oxidized. Blue steel hands.
Moving moon.


## Dial "C"

Ornamental Weights
These can be furnished on any floor clocks at an additional
cost of


TUBULAR CHIMING FLOOR CLOCKS

| ${ }^{\text {matimer }}$ No. |  |  | Movement No. Westminster and Canterbury Chimes-Dial "C" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hist |  | List | ${ }_{\text {StGgesged }}^{\text {REALE }}$ | Lisr |  |
| 7 |  |  | \$ 555.00 | \$ 480.00 | \$ 525.00 | \$ 465.00 |
| 83 | \$ 905.00 | 785.00 | 865.00 | 750.00 | 830.00 | 735.00 |
| 86 | 610.00 | 530.00 | 570.00 | 495.00 | 540.00 | 480.00 |
| 120 | 1,590.00 | 1,380.00 | 1,550.00 | 1,345.00 | 1,520.00 | 1,330.00 |
| 141 | 1,230.00 | 1,065.00 | 1,180.00 | 1,030.00 | 1,160.00 | 1,015.00 |
| 214 | 565.00 | 490.00 | 525.00 | 455.00 | 495.00 | 440.00 |
| 222 | 730.00 | 635.00 | 690.00 | 600.00 | 665.00 | 585.00 |
| 228 | 1,030.00 | 895.00 | 990.00 | 860.00 | 960.00 | 845.00 |
| 236 | 755.00 | 655.00 | 715.00 | 620.00 | 685.00 | 605.00 |
| 240 | 605.00 | 525.00 | 565.00 | 490.00 | 535.00 | 475.00 |
| 242 | 690.00 | 600.00 | 650.00 | 565.00 | 625.00 | 550.00 |
| 246 | 690.00 | 600.00 | 650.00 | 565.00 | 625.00 | 550.00 |
| 252 | 705.00 | 610.00 | 665.00 | 575.00 | 635.00 | 560.00 |
| 260 | 755.00 | 655.00 | 715.00 | 620.00 | 685.00 | 605.00 |
| 264 | 1,330.00 | 1,155.00 | 1,290.00 | 1,120.00 | 1,260.00 | 1,095.00 |
| 266 | 435.00 | 375.00 | 400.00 | 340.00 | 365.00 | 315.00 |
| 268 | 445.00 | 385.00 | 410.00 | 350.00 | 375.00 | 325.00 |
| 270 | 470.00 | 405.00 | 435.00 | 370.00 | 400.00 | 345.90 |
| 272 | 490.00 | 425.00 | 455.00 | 390.00 | 420.00 | 365.00 |
| 274 | 500.00 | 435.00 | 465.00 | 400.00 | 430.00 | 375.00 |
| 276 | 630.00 | 545.00 | 590.00 | 510.00 | 560.00 | 485.00 |
| 278 | 690.00 | 600.00 | 650.00 | 565.00 | 620.00 | 540.00 |
| 280 |  |  | 555.00 | 480.00 | 525.00 | 455.00 |
| $312^{*}$ | 395.00 | 340.00 | 360.00 | 305.00 | 325.00 | 280.00 |
| $316^{*}$ | 380.00 | 330.00 | 345.00 | 295.00 | 310.00 | 270.00 |
| 318 | 500.00 | 435.00 | 465.00 | 400.00 | 430.00 | 375.00 |
| 320 |  |  |  |  | 395.00 | 345.00 |

Special Pendulums, as illustrated on page 29, can be fitted in all Clocks
GRIDIRON, List $\$ 34.50$, Resale $\$ 30.00$ additional.
THREE-VIAL, List $\$ 11.50$, Resale $\$ 10.00$ additional.
Ornamental weights can be furnished on any of the floor clocks.
*Patterns 312 and 316 are furnished with round silver dials only as


PENDULUM MOVEMENT
Westminster Chimes

## 

##  <br> Raised Bronze Numeral Dials

| Pattern No. | List | Suggested Resale |
| :---: | :---: | :---: |
| 6002 | $\$ 69.00$ | $\$ 60.00$ |
| 6004 | 73.00 | 63.00 |
| 6008 | 78.00 | 68.00 |
| 6010 | 80.00 | 70.00 |
| 6012 | 67.00 | 58.00 |
| 6016 | 80.00 | 70.00 |
| 6018 | 80.00 | 70.00 |
| 6020 | 102.00 | 88.00 |
| 6022 | 96.00 | 83.00 |
| 6024 | 106.00 | 92.00 |
| 6026 | 112.00 | 97.00 |
| 6028 | 86.00 | 75.00 |
| 6060 | 86.00 | 75.00 |
| 6062 | 96.00 | 83.00 |
| Extra for 11-Jewel |  |  |
| Lever Escapement | 11.50 | 10.00 |
| Movement |  |  |

Any of the above listed mantel clocks can be fitted with hand wound prices listed for the electrically wound movement.

|  | Raised Numeral Dials |  |
| :---: | :---: | :---: |
|  |  |  |



[^1]PETITE PATTERNS

## CLOCKS <br> TUBULAR CHIMING FLOOR Electrically Wound

| Patrens | Movement No. 1 |  | Movement No. 2Westminster and Canterbury <br> Chimes - Dlal$\|$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | hisr |  | List |  | usr | ${ }_{\text {Stegested }}^{\text {Sesame }}$ |
| 400 | \$410.00 | \$355.00 | \$370.00 | \$320.00 | \$340.00 | \$295.00 |
| 402 | 445.00 | 385.00 | 405.00 | 355.00 | 375.00 | 325.00 |
| 404 | 485.00 | 420.00 | 445.00 | 390.00 | 415.00 | 360.00 |
| 406 | 460.00 | 400.00 | 420.00 | 365.00 | 390.00 | 340.00 |
| 408 | 485.00 | 420.00 | 445.00 | 390.00 | 415.00 | 360.00 |
| 410 | 545.00 | 470.00 | 505.00 | 440.00 | 475.00 | 415.00 |
| 412 | 640.00 | 550.00 | 600.00 | 520.00 | 570.00 | 495.00 |
| 414 | 1,045.00 | 910.00 | 1,005.00 | 875.00 | 975.00 | 850.00 |
| 416 |  |  |  |  | 465.00 | 405.00 |
| 418 |  |  |  |  | 545.00 | 470.00 |
| The THREE-VIAL pendulum, as illastrated on page 29 , can be fitted in all of these clocks except Nos. 416 and 418 <br> List $\$ 11.50$, Resale $\$ 10.00$ additional. |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Ornamental weights can be furnished on any of the floor clocks, List $\$ 30.00$, Resale $\$ 25.00$ additional. |  |  |  |  |  |  |
| Any of the above listed floor clocks can be fitted with hand wound movement, if desired, at List $\$ 30.00$, Resale $\$ 25.00$ less than prices listed for the electrically wound movement. |  |  |  |  |  |  |


Any of the above listed Grandmother clocks can be fitted with hand wound

prices listed for the electrically wound movement.


[^0]:    
    CINCINNATI, OHIO
    

[^1]:    Any of the above listed mantel clocks can be fitted with hand wound movement, if desired, at List $\$ 12.00$, Resale $\$ 10.00$ less than
    prices listed for the electrically wound movement. prices listed for the electrically wound movement.

