I. Choosing a Location for Your Clock

HANDLING BRASS COMPONENTS OF CLOCKS

IMPORTANT: PLEASE USE COTTON GLOVES WHEN

Contents

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III. Putting the Clock in Operation

A. Removal of the Packing Material

Open the door of the pendulum box on the upper sides of the clock. This gives you access to the movement and enables you to remove the packing material. Pendulum leader is removed completely. 3 days after the packing material will be completely removed the rubber band between the movement and the pendulum leader is removed. Climb down on the gear box by slipping it down. Cut and material on the gear box and remove the packing material. You're now ready to hang the pendulum movement. Keep the packing material between the clock 3 days prior to removing. It will be necessary to run your clock for 3 days so that the packing material will be completely dry. Otherwise, the clock may pass parts. Always keep your clock out of the reach of children.

C. Hanging the Pendulum

Hang the pendulum onto the leader. Remove the protective film on the bob face before carefully open the box so that you won't damage the penulus. If you have an all-moving movement, follow the steps listed above in the slide shown above in the "Cable Driven Movement" section. If your clock stops, you will have to reset the moon dial.

E. Setting the Moon Phase

bullet point

A. Automatic Section on page 12. If not, move to the next step.

B. Unpacking the Pendulum

Removable, accessible and easily removable.

D. Attaching the Weights

Assembled roughly.

Get the lead that could break if the lead on the pendulum is broken. There is a small suspension spring located above the lead. Be careful when handling the pendulum on the leader. See Figure B.(Figure is not shown in the text.)
Chime Selector Lever

Setting the Time
D. Setting the time

Covered under our warranty.

Chime Silence Lever

Silence lever

Out of mode, the two outside weights will not drop.

Automatic Night shut off (if equipped)

B. Automatic Night shut off

IE. The Movement

Moon Dial

Back side of dual-moon disc

Moon Dial

Our warranty:

The moon dial is your responsibility and is not covered under

after the full moon you have to move 2 clicks. The setting of

hour day of the lunar month. Example: If the moon is six days

disc your will hear a clicking sound. One click represents a 24

before the moon disc is the right (clockwise). As you rotate the

Last full moon, using a soft cotton cloth or cotton gloves.

Wear silicon gloves, or the automatic night shut off will not start.

Every Hermle Grandfather clock is equipped with a chime

Covered under our warranty.

These instructions may cause movement malfunctions not

without a click. In order to follow

Changing to a different

Always wait until the clock

is not between 2 melodies.

Move sure that the

position on the dial. See the

which is located at the 3:00

position with the selector lever

can select the melody. You

with 3 melodies, you

7 melodies (Westminster, St.

and Westminster). On

with 3 melodies. Chime

some models.

Chime Selection

C. Chime Selection

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with 3 melodies, you

7 melodies (Westminster, St.

and Westminster). On

with 3 melodies. Chime

some models.
over wind a cable driven movement. Turn slowly until you come to a stop. If it is impossible to
2) Insert the winding can in the winding pocket and

If you have an Autowinding movement, please see

\[ \text{Autowinding section on winding your movement manually.} \]

\[ \text{B. Cable driven movements} \]

\[ \text{C. Chain driven movements} \]

\[ \text{D. Pendulum bob} \]

\[ \text{E. Regulating the pendulum} \]

\[ \text{F. Starting the pendulum} \]

\[ \text{G. Adjusting the time} \]

\[ \text{H. General information} \]

\[ \text{I. Chip for future use} \]

\[ \text{J. Chip for future use} \]

\[ \text{K. Chip for future use} \]

\[ \text{L. Chip for future use} \]

\[ \text{M. Chip for future use} \]

\[ \text{N. Chip for future use} \]

\[ \text{O. Chip for future use} \]

\[ \text{P. Chip for future use} \]

\[ \text{Q. Chip for future use} \]

\[ \text{R. Chip for future use} \]

\[ \text{S. Chip for future use} \]

\[ \text{T. Chip for future use} \]

\[ \text{U. Chip for future use} \]

\[ \text{V. Chip for future use} \]

\[ \text{W. Chip for future use} \]

\[ \text{X. Chip for future use} \]

\[ \text{Y. Chip for future use} \]

\[ \text{Z. Chip for future use} \]
Covered under Our Warranty

A. Failure to Follow These Instructions Could Cause Malfunctions Which Are Not Covered

...the upper part 1/3 of the hammer wire.

B. Hammer Adjustments

...and 45 minutes. This could be up to 1 hour. 

Figure F

DO NOT PLUG YOUR CLOCK INTO A POWER SOURCE BEFORE...

Warning: Failure to follow these instructions will result in...

Cautions: If you feel the need to manually wind your clock, do so approximately every 3 days.

Start-up Instructions:

1. Read the previous steps in this manual for step and C. Autowind

2. Let your new Autowinder clock run for 48 hours under normal power of the weights.

3. Store the winding crank in a safe location.

Under section 17. Don't forget to set the moon and calendar. The clock will then need to be restarted at described...
I. Care and Maintenance

A. Wind your clock once a week, unless you own an automatic, clock.

B. Polish or wax the wooden components of your clock case.

C. Periodically check to make sure that your weights are still locked in the clock case. You can make adjustments by turning the leveling feet.

D. Periodically check to make sure that your weights are still at the beginning of the clock case.

E. Approximately every 3-5 years, it will be necessary to totally assemble, clean, and oil your clock. Clean glass, clean brass, and clean wood are necessary. However, you may wish to follow the maintenance listed below, if you wish to keep your clock in perfect condition.

IX. Volume of Chime/Strike

A. Place the pendulum from swinging.

B. Please use cotton gloves when handling the brass parts.

C. Wind up the clock. Do not wind until you read instructions below.

D. When the clock will not wind, wind the clock, never wind the clock without the weights attached. When arriving at your new location,"

NOTE: Please do not use oil on the clock, as oil can attract dust and dirt.

An aspect about the chimes:

1. The size of a room makes a difference in the volume of the chime. A clock placed in a hall or foyer will sound louder than the same clock placed in a large room with less sound. The chime’s volume will depend on the space between the chime holes. The more space you have between the chime holes, the louder the chime will be.

2. The hammer heads should be approximately 2 mm thick.

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5. The hammer heads should be approximately 2 mm thick.

6. Place the clock on hard wood floors.

7. A clock placed on carpet has a softer sound than one placed on hard wood floors.

Below are suggestions on how to change the volume of your clock:

I. Change the driver movement.

II. Change the driver movement.

III. Change the driver movement.