

## Howard Miller 625763

# Howard Miller Halo Wall Clock 625763 Instruction Manual

Model: 625763 | Brand: Howard Miller

## 1. INTRODUCTION

Thank you for choosing the Howard Miller Halo Wall Clock, Model 625763. This timepiece combines a contemporary design with reliable quartz movement, featuring a satin espresso wood column, an aged silver metal dial with Roman numerals, and an oversized pendulum. This manual provides essential information for proper setup, operation, and care to ensure lasting enjoyment of your clock.

## 2. SETUP

### 2.1. Battery Installation

1. Locate the battery compartment on the back of the clock movement.
2. Insert two (2) AA batteries (not included) according to the polarity indicators (+/-) inside the compartment.
3. Close the battery compartment cover securely.





Figure 1: Rear view of the clock, highlighting the battery compartment and wall mount.

## 2.2. Time Setting

1. Once batteries are installed, turn the small wheel on the back of the clock movement to set the correct time.
2. Avoid moving the clock hands directly, as this may damage the movement.

## 2.3. Pendulum Installation

1. Carefully attach the oversized pendulum bob to the hook or slot provided at the bottom of the clock movement.
2. Ensure the pendulum swings freely within the case cutouts.





Figure 2: Front view of the clock, showing the pendulum in place.

#### 2.4. Wall Mounting

1. Select a suitable wall location. Consider the clock's dimensions (16.75"W x 37"H) and weight (8 pounds) to ensure proper support.
2. Use a sturdy wall anchor and screw (not included) appropriate for your wall type.
3. Hang the clock using the integrated keyhole hanger on the back of the clock. Ensure it is level and securely fastened to the wall.





Figure 3: Detail of the clock's rear, showing the quartz movement and hanging point.

### 3. OPERATING INSTRUCTIONS

Your Howard Miller Halo Wall Clock is designed for simple, reliable operation. The quartz movement provides accurate timekeeping with minimal upkeep. The clock operates silently, making it suitable for various indoor environments without disruptive ticking sounds.

To start the pendulum, gently push it to one side and release. It should swing freely. If the pendulum stops, ensure the clock is level and the batteries are fresh.

### 4. MAINTENANCE

#### 4.1. Cleaning

Wipe the clock's surfaces with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as these may damage the finish of the wood and metal components.

#### 4.2. Battery Replacement

Replace the batteries approximately once a year, or when the clock begins to lose time or the pendulum stops swinging. Always replace both batteries at the same time.

## 5. TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock not running / Hands not moving	Dead or incorrectly installed batteries.	Replace batteries with new AA batteries, ensuring correct polarity.
Incorrect timekeeping	Low batteries or time not set correctly.	Replace batteries. Reset time using the adjustment wheel.
Pendulum not swinging	Clock is not level or pendulum is obstructed.	Ensure the clock is hung level. Check for any obstructions preventing free pendulum movement.
Hands are loose or stuck	Hands may have shifted during transport or installation.	Gently adjust hands to ensure they are not touching each other or the dial. If issue persists, contact support.

## 6. SPECIFICATIONS

- Brand:** Howard Miller
- Model Number:** 625763
- Display Type:** Analog
- Power Source:** Battery Powered (2 AA batteries required, not included)
- Movement:** Quartz
- Dimensions:** 16.75"W x 37"H
- Item Weight:** 8 pounds
- Materials:** Wood (Satin Espresso Finish), Metal (Aged Silver Finish)
- Dial:** Analog with Roman Numerals (12, 3, 6, 9) and bar markers
- Features:** Oversized Pendulum Bob, Quiet Operation
- Indoor/Outdoor Usage:** Indoor

## 7. WARRANTY AND SUPPORT

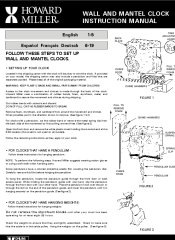
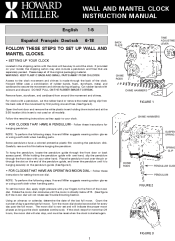
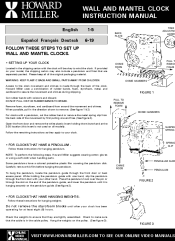
This Howard Miller Halo Wall Clock comes with a **3-month manufacturer warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use.

For warranty claims, technical support, or any questions regarding your clock, please contact Howard Miller customer service. Keep your proof of purchase for warranty validation.

### Howard Miller Company

Customer Service: [www.howardmiller.com](http://www.howardmiller.com)

### Related Documents - 625763

	<p><a href="#">Howard Miller Tripod Floor Clock Quartz Movement and Pendulum Instructions Manual</a></p> <p>Comprehensive user manual for the Howard Miller Tripod Floor Clock. Includes setup, time setting, melody selection, volume control, pendulum installation, battery replacement, and warranty details.</p>
	<p><a href="#">Howard Miller Wall and Mantel Clock Instruction Manual</a></p> <p>Comprehensive instruction manual for Howard Miller wall and mantel clocks, covering setup, winding, time regulation, chime selection, maintenance, troubleshooting, and warranty information.</p>
	<p><a href="#">Howard Miller Wall and Mantel Clock Instruction Manual</a></p> <p>A comprehensive guide for setting up, operating, and maintaining Howard Miller wall and mantel clocks. Includes instructions for winding, time regulation, chime selection, care, and troubleshooting.</p>
	<p><a href="#">Howard Miller Wall and Mantel Clock Instruction Manual</a></p> <p>Comprehensive guide for setting up, operating, maintaining, and troubleshooting Howard Miller wall and mantel clocks. Includes detailed instructions, care tips, and warranty information.</p>
	<p><a href="#">Howard Miller Floor Clock Instruction Manual: Setup, Operation, and Maintenance</a></p> <p>Comprehensive instruction manual for Howard Miller floor clocks, covering setup, basic operation, timekeeping, chime selection, care, maintenance, and troubleshooting. Includes detailed steps for cable and chain-driven models.</p>
	<p><a href="#">Howard Miller Wall and Mantel Clock Instruction Manual</a></p> <p>Comprehensive guide for setting up, operating, maintaining, and troubleshooting Howard Miller wall and mantel clocks. Includes chime selection, time regulation, and warranty details.</p>

