



Manuals.plus /

› Philips /

› Philips Home Draft Beer Machine 5000 Series (HD3760/90) User Manual

## Philips HD3760/90

# Philips Home Draft Beer Machine 5000 Series

## USER MANUAL - MODEL HD3760/90

Your guide to enjoying fresh, cold draft beer at home.

### Product Overview

---

The Philips Home Draft Beer Machine 5000 series, model HD3760/90, is designed to provide a fresh, cold draft beer experience in your home. It keeps 6-liter kegs of your favorite beer fresh and chilled to an optimal 3°C for up to 30 days. This manual provides essential information for the setup, operation, maintenance, and troubleshooting of your machine.



Front view of the Philips Home Draft Beer Machine 5000 series, showcasing its sleek black design and integrated tap system.

## Setup

### 1. Unpacking:

Carefully remove all packaging materials from the machine. Ensure all components, including the drip tray and tap handle, are present and undamaged.

### 2. Placement:

Place the machine on a stable, flat surface with adequate ventilation around it. Avoid direct sunlight or heat sources. The machine dimensions are approximately 49.3 cm (length) x 26.1 cm (width) x 44.3 cm (height).



40+

## Your favorite draft beers

Select from a diverse range of your favorite draft beers

Diagram showing the dimensions of the Philips Home Draft Beer Machine for proper placement.

### 3. Initial Cooling:

Before inserting a keg, plug in the machine. It will begin to cool. For optimal performance, it is recommended to pre-chill your 6-liter kegs in a refrigerator before placing them into the machine. The machine can chill a keg from room temperature to 3°C in approximately 12 hours.

### 4. Keg Installation:

Open the double doors on the front of the machine. Carefully insert a 6-liter PerfectDraft compatible keg. Ensure it is seated correctly. Close the doors firmly. The machine will detect the keg and begin cooling it to the ideal temperature.



The Philips Home Draft Beer Machine with its front doors open, revealing a 6-liter beer keg inside, ready for installation.

## Operating Instructions

### 1. Temperature Indicator:

The machine features LED indicators that show when your beer has reached the optimal drinking temperature of 3°C. Wait for the indicator to confirm the ideal temperature before pouring for the best experience.

### 2. Pouring Beer:

Place a clean glass under the tap. Pull the tap handle forward to dispense beer. For a perfect pour, tilt the glass at a

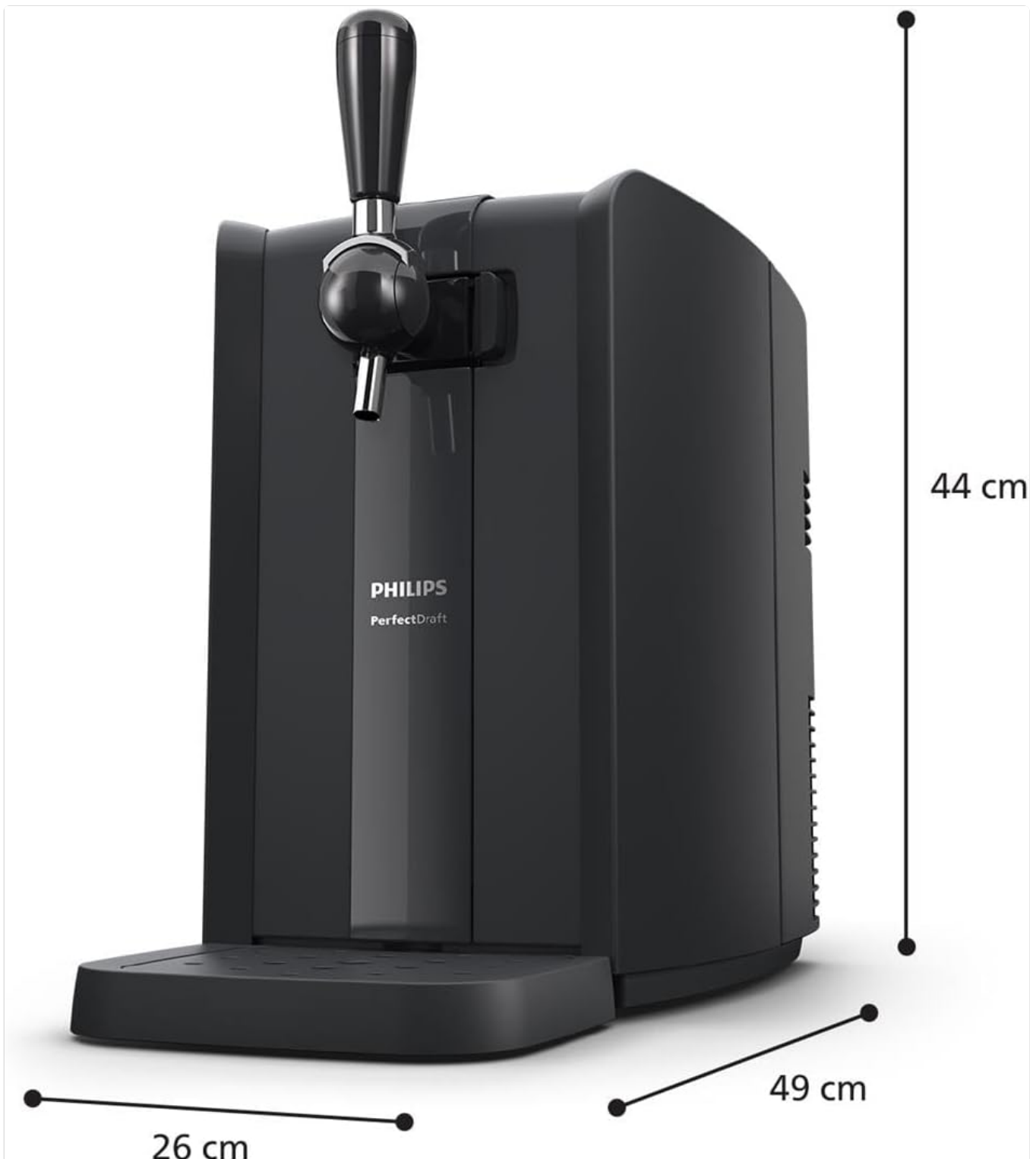
45-degree angle initially, then straighten it as it fills. Release the handle to stop the flow. The beer will remain fresh for up to 30 days once the keg is installed.



## Fresh for 30 days

Fresh, cold draft beer for 30 days. the optimal drinking temperature of 3°C.

A person demonstrating the proper technique for pouring beer from the Philips Home Draft Beer Machine into a glass.



A close-up view of beer flowing from the tap of the Philips Home Draft Beer Machine into a glass, illustrating the pouring mechanism.

## Maintenance

- **Drip Tray Cleaning:**

Regularly empty and clean the drip tray located at the base of the machine. Remove the tray, wash it with warm soapy water, rinse thoroughly, and dry before replacing.

- **Tap Handle Cleaning:**

The tap handle is easily detachable for convenient cleaning and enhanced child safety. To remove, follow the instructions in your quick start guide. Wash the tap handle with warm soapy water, rinse, and dry. Reattach securely after cleaning.



## Removable tap handle

The tap handle easily detaches for convenient cleaning and enhanced child safety.

A hand demonstrating the removal of the tap handle from the Philips Home Draft Beer Machine for cleaning or storage.

- **Exterior Cleaning:**

Wipe the exterior of the machine with a soft, damp cloth. Do not use abrasive cleaners or solvents.

### Troubleshooting

---

Problem	Possible Cause	Solution
Machine not cooling.	Not plugged in, poor ventilation, or internal issue.	Ensure power cord is securely plugged in. Check for adequate space around the machine for ventilation. If problem persists, contact customer support.
Beer not dispensing.	Keg empty, tap handle not fully engaged, or air pressure issue.	Check if the keg is empty and replace if necessary. Ensure the tap handle is pulled completely forward. Refer to the keg's instructions for proper installation.
LED indicator not showing 3°C.	Keg not sufficiently chilled.	Allow more time for the machine to chill the keg. Pre-chilling kegs in a refrigerator can significantly reduce cooling time.

For issues not listed here, please refer to the full product manual or contact Philips customer support.

## Specifications

Attribute	Detail
Brand	Philips
Model	HD3760/90
Product Dimensions	49.3 x 26.1 x 44.3 cm
Item Weight	9.94 kg
Capacity	6 litres (per keg)
Voltage	220 Volts
Colour	Black
Included Components	Draft Beer Machine
Optimal Beer Temperature	3°C
Beer Freshness	Up to 30 days
Cooling Time (Room Temp to 3°C)	Approx. 12 hours

## Warranty and Support

For detailed warranty information, please refer to the warranty card included with your product or visit the official Philips website. Philips provides customer support for product inquiries, technical assistance, and service requests.

You can find more information and contact details on the Philips official website.