



# PHILIPS DDL230X15KTW Built-in WiFi Door Position Sensor User Guide

[Home](#) » [Philips](#) » PHILIPS DDL230X15KTW Built-in WiFi Door Position Sensor User Guide 

## Contents

- [1 PHILIPS DDL230X15KTW Built-in WiFi Door Position Sensor](#)
- [2 Product Information](#)
- [3 Product Usage Instructions](#)
- [4 INFORMATION](#)
- [5 Highlights](#)
- [6 Specifications](#)
- [7 CONTACT](#)
- [8 Documents / Resources](#)
  - [8.1 References](#)
- [9 Related Posts](#)

# PHILIPS

**PHILIPS DDL230X15KTW Built-in WiFi Door Position Sensor**



## Product Information

- **Product Name:** Philips 3000 series Retrofit lock
- **Model Number:** DDL230X15KTW/37
- **Features:**
  - Built-in Wi-Fi
  - Door position sensor
  - Auto-unlock
  - Built-in alerts
- **Compatibility:** Compatible with most standard deadbolts
- **Smart Home Integration:** Works with Amazon Alexa and Google Assistant
- **Installation:** Easy installation with just a screwdriver

## Product Usage Instructions

1. Ensure you have a compatible deadbolt installed on your door.
2. Remove the existing deadbolt from the inside of your door.
3. Take the Philips retrofit lock and install it on the inside of your door using a screwdriver.
4. Connect the retrofit lock to your home's Wi-Fi network using the built-in Wi-Fi module.
5. Download and install the Philips Home Access App on your smartphone.
6. Open the Philips Home Access App and create a user account to securely manage your lock.
7. Use the app to check the lock status, control the lock, and manage user access.
8. To enable auto-unlock, activate the feature in the app. Once activated, simply approach your door with your smartphone and knock to unlock it.
9. Utilize the built-in alerts feature to receive notifications on your smartphone when someone is pounding or knocking on your door.
10. For smart home integration, connect the retrofit lock to Amazon Alexa or Google Assistant to control and check the lock status with voice commands.
11. You can also share access with friends and family members through the Philips Home Access App, allowing them to unlock the door remotely.

## INFORMATION

### Upgrade your existing deadbolt

The Philips retrofit lock can be easily installed on the inside of your door, allowing your existing keys to keep working. With built-in Wi-Fi, you can check your lock status and control it anywhere, anytime.

### User-friendly

- Easily replaces the interior portion of your deadbolt
- Grant access anytime, anywhere

### Connect to a smarter life

- Remotely control the lock with your smartphone
- In a new and interesting way to unlock
- Always know the door status
- Control your doorway with voice command

### Upgraded safety features

- Perfect for guarding your doorway

### Dedicated design for perfection

- With just a screwdriver

### Retrofit lock

- Built-in Wi-Fi Door position sensor, Auto-unlock, Built-in alerts

## Highlights

- Upgrade your existing deadbolt



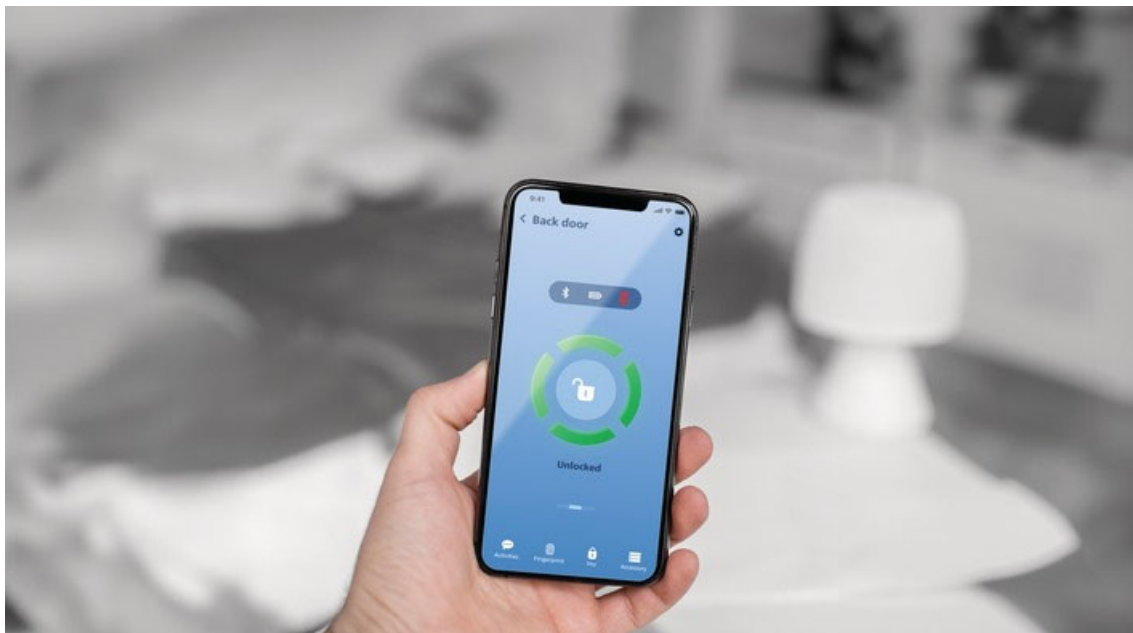
- The retrofit lock is easy to install and set up. It is also compatible with most standard deadbolts in the market, and allows you to keep your original keys while enjoying the benefits of a smart lock.

- Simple sharing



- Works with the Philips Home Access App to share access with friends, family members or anyone you want anywhere and anytime. Know who is coming and leaving with instant notifications.

- **Built-in Wi-Fi**



- The Philips Wi-Fi retrofit lock has a built-in Wi-Fi module, and does not require an extra Wi-Fi bridge to be controlled remotely. It is easy to control your lock and securely manage user account via the Philips Home Access App. You can also remotely unlock for your family members, friends, visitors and more.

- **Auto-unlock**



- Another unique feature of the Philips retrofit lock is auto-unlock. Once auto-unlock is activated, simply arrive home with your smartphone, and the door can be unlocked with just a knock at the door!

- **Door position sensor**



- The door position sensor can confirm that your door is securely closed, no more asking for help from your neighbors to check your door status.

- **Smart home ready**



- Control and check your lock status with voice command through Amazon Alexa or Google Assistant.

- **Built-in alerts**



- A built-in sensor will sense the vibration of the door and alert homeowners with notifications to the Philips Home Access App. Two alert modes let you know when someone is pounding at your door or knocking on your door.

- **Easy installation**





- The door lock installs in minutes with just a screwdriver and is compatible with most standard deadbolts.

- **Retrofit lock**

- Built-in Wi-Fi Door position sensor, Auto-unlock, Built-in alerts

## Specifications

- **Design & Appearance**

- **Color:** Silver
- **Main Material:** Zinc alloy

- **Access Solution**

- Bluetooth
- Mechanical Key
- Mobile APP

- **Easy Operation**

- **Indicator:** Fingerprint adding prompt, Low battery prompt, Paring prompt, System locking prompt, Tamper alarm

- **Mode**

- **Operating Mode:** Auto mode

- **Installation**

- **Door Opening Direction:** Left inward opening, Left outward opening, Right inward opening, Right outward opening
- **Door Thickness:** 35-50 mm
- **Door Type:** Antitheft door, Copper door, Wooden door

- **Lock Capacity**

- Mechanical Key

- **Power Specification**

- **Battery Type:** CR123A
- **Time of Use:** 3 months

## CONTACT

- **Issue date** 2023-08-08

- © 2023 Koninklijke Philips N.V. All Rights Reserved.



Upgrade your existing deadbolt  
to a smart lock with built-in WiFi and a door position sensor.  
No programming required. No hub needed. No batteries.  
Works with Alexa, Google Assistant, and Apple HomeKit.  
Model: DDL230X15KTW-37



Model: DDL230X15KTW-37

## PHILIPS DDL230X15KTW Built-in WiFi Door Position Sensor [pdf] User Guide

DDL230X15KTW-37, DDL230X15KTW Built-in WiFi Door Position Sensor, Built-in WiFi Door P  
osition Sensor, WiFi Door Position Sensor, Door Position Sensor, Sensor



**Manuals+.**