# YOLINK



# In-Wall Switch 2

YS5708-UC

Quick Start Guide

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### Welcome!

Thank you for purchasing YoLink products! We appreciate you trusting YoLink for your smart home & automation needs. Your 100% satisfaction is our goal. If you experience any problems with your installation, with our products or if you have any questions that this manual does not answer, please contact us right away. See the Contact Us section for more info.

Thank you!

Eric Vanzo **Customer Experience Manager** 

#### User Guide Conventions

The following icons are used in this guide to convey specific types of information:



Good to know info but may not apply to you

Pour des instructions en



français, scannez les codes QR dans la section suivante.

Installation & User Guide

**Before You Begin** 

Please note: this is a quick start quide,

intended to get you started on the

Guide by scanning this QR code:

installation of your In-Wall Switch 2. Download the full Installation & User

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You can also find all guides and additional resources, such as videos and troubleshooting instructions, on the In-Wall Switch 2 Product Support page by scanning the QR code below or by visiting:

https://www.yosmart.com/support/



Your In-Wall Switch 2 connects to the internet via a YoLink hub (SpeakerHub or the original YoLink Hub), and it does not connect directly to your WiFi or local network. In order for remote access to the device from the app, and for full functionality, a hub is required. This guide assumes the YoLink app has been installed on your smartphone, and a YoLink hub is installed and online (or your location, apartment, condo, etcetera, is already served by a YoLink wireless network).

Do review the environmental limitations of the In-Wall Switch 2 prior to installation. The In-Wall Switch 2 is intended for indoor locations, only! Do familiarize yourself with this user guide prior to beginning installation. Do ensure that you are comfortable working with electricity and handling the ire a qualified our In-Wall Switch

#### Before You Begin, Cont. B



The In-Wall Switch 2 requires a neutral wire! It will not function without a neutral wire. As explained in the Installation section, you must identify the neutral wire in the switch's electrical box. If a neutral wire is not present, one must be installed. Consult with or hire a qualified and properly licensed electrician, as required.



The In-Wall Switch 2 is not compatible with 3-way switches or 3-way style wiring, but 3-way operation functionality can be accomplished using two YoLink Smart Switches, wired as standard switches, and paired using Control-D2D pairing. This pairing process is explained in the Control-D2D pairing section of the user quide.







**Medium Phillips** Screwdriver

Small Slotted Screwdriver

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**Blinking Red** 

Control-D2D Unpairing in Progress

### D Required Items, Cont. Get to Know Your E In-Wall Switch 2, Cont. Tools you may need: Programmable Button LED Behaviors Blink Green Once $(\bigcirc)$ Button One Tap Activated Wire Strippers or Multimeter Blink Red Once 6 Cutters Button Long Press Activated Get to Know Your E Install the App In-Wall Switch 2 F Programmable Button #1 If you are new to YoLink, please install the app on your phone or tablet, if you Programmable have not already. Otherwise, please Button #2 proceed to the next section. 2 Programmable Scan the appropriate QR code below or **Button Status** find the "YoLink app" on the appropriate LEDs: app store. Button #2 Button #1 (other LEDs not ¢ used) Switch Button Switch Button App Store Status LED Apple phone/tablet iOS 9.0 or higher Live Load Neutral Ground Status LED Behaviors Solid Green Switch is On Solid Red Switch is Off **Blinking Green** Control-D2D Pairing in Progress

Android phone or tablet 4.4 or higher Open the app and tap Sign up for an

account. You will be required to provide a username and a password. Follow the instructions, to set up a new account. Allow notifications, when prompted.

You will immediately receive a welcome email from no-reply@yosmart.com with some helpful information. Please mark the vosmart.com domain as safe. to ensure you receive important messages in the future.

Log in to the app using your new username and password.

The app opens to the Favorite screen. This is where your favorite devices and scenes will be shown. You can organize your devices by room, in the Rooms screen, later.



Google Play





Para obtener instrucciones en español, escanee los códigos QR en la siguiente sección.

### G Add Your In-Wall Switch 2 to the App

**1.** Tap **Add Device** (if shown) or tap the scanner icon:



**2.** Approve access to your phone's camera, if requested. A viewfinder will be shown on the app.



**3.** Hold the phone over the QR code so that the code appears in the viewfinder. If successful, the **Add Device** screen will be displayed.

You can change the device name and assign it to a room later. Tap **Bind device**.

### H Installation

1. Turn off the circuit that serves the switch at the circuit breaker panel (or other means of disconnecting the AC power to the circuit). Do NOT work on "hot" electrical wiring! Verify that power has been removed to the light switch, by testing the switch, and by using a multimeter or other type of voltage tester before removing any wires from the switch.



If replacing an existing switch, proceed to the next step. For new installations, skip ahead to step 8

### H Installation

2. Using a slotted screwdriver, remove the switch faceplate, then using a slotted or Phillips screwdriver, remove the switch and pull it away from the wall. Retain the screws; do not discard.

**3.** Before removing any wiring from the switch, identify the wires on the switch and in the electrical box:

**Ground wire:** this wire is typically a bare copper wire, but it may have a green jacket (insulation), or it may have another color insulation with green tape identifying it as a ground. Additional means of identification are the wire is terminated on (connected to) a green screw on the switch, and/or the screw or wire connection has a designation such as "GND" and/or includes the universal earth ground icon:



Line or Hot Wire: this wire is typically black, but can be red or another color, but if not it may be marked as the hot wire with black or red tape. One of the wires on the existing light switch should be the hot wire. Another way of identifying this wire is that it may be connected to other wires in the box. If the box contains multiple switches, for example, there will typically be a hot wire that connects to each switch. Observe each of the non-ground wires on the switch, looking for connections to other black (or red) wires under a "wire-nut" or similar wire connector.

**6.** Prepare to terminate (connect) the wires to the In-Wall Switch 2. Refer to Figure 1. The following wires should have been removed from the existing switch, ready to terminate on the new switch:

Ground wire Switch leg wire (to light/lights) Hot/Line/Live wire

If there are multiple neutral wires in the box, as shown in Figure 1, you may need to furnish a jumper wire, to connect the neutral wires to the In-Wall Switch 2. If you do not have wire on hand, if there is enough spare length or slack in the wires, you may be able to cut off a short section, to make a jumper wire. **7.** Each wire must have the end stripped (insulation removed) approximately ½ inch, and straight. Straighten or trim off any bare wire loops that were used on the existing switch.



8. Connect the wiring to the In-Wall Switch 2. Place the switch's live (black) wire, and the live wire(s) in the box under one wirenut, twisting the wirenut until tight. "Wirenut" the remaining wires together, as shown in Figure 1.



Figure 1

**9.** Chech each wirenut connection by gently tugging on each wire, ensuring it does not pull out of the wirenut. Redo any connections that do not pass this test.

**10.** Gently push the wiring and the switch into the electrical box. Then, using the original or included screws, secure the In-Wall Switch 2 to the box, as shown in Figure 2A.

11. The In-Wall Switch 2 is shipped with a matching decorative trim plate ("faceplate") and accompanying base plate. If installing the In-Wall Switch 2 in a new or existing multi-gang box, save or discard these plates, as they will not be used. After installing your own switch faceplate/trim, proceed to step 13. Otherwise, secure the base plate to the In-Wall Switch 2, using the two included faceplate screws, as shown in Figure 2B.



Figure 2A

**12.** Snap the (outer) faceplate to the base plate, as shown.

Figure 2B



**13.** Turn on power to the circuit by returning the circuit breaker to the on position (or reconnect power per your applicable circuit disconnection method).



**14.** Test the switch by turning it off and on and verifying the lights turn off and on with it.

**15.** Check the status of the switch in the app. It should be indicated as online.

Refer to the full Installation & User Guide, to complete the installation and set-up of your In-Wall Switch 2

## I Contact Us

We are here for you, if you ever need any assistance installing, setting up or using a YoLink app or product!

Need help? For fastest service, please email us 24/7 at service@yosmart.com

Or call us at 831-292-4831 (US phone support hours: Monday - Friday, 9AM to 5PM Pacific)

You can also find additional support and ways to contact us at: www.yosmart.com/support-and-service

Or scan the QR code:



Support Home Page

Finally, if you have any feedback or suggestions for us, please email us at feedback@yosmart.com

Thank you for trusting YoLink!

Eric Vanzo Customer Experience Manager

# YOLINK

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