

# Quick Installation Guide

Applicable Models:

TL-WA850RE



Option ONE: Quick Setup using the WPS Button

Option TWO: Setup using your Web Browser



# LED Legend

#### Wireless

Blinking: The wireless function is working properly.

#### Power

On: The Range Extender is on.

#### Ethernet

On: The Ethernet port is connected

Blinking: The Ethernet port is transmitting data. Off: The Ethernet port is not

connected

REV1.3.0



#### RE

On: The Range Extender is connected to your router. Blinking: The Range Extender is establishing a connection with your router.

Off: The Range Extender is not connected to your router.

(Signal Strength)

On: The number of lit LEDs indicates the strength of wireless signal

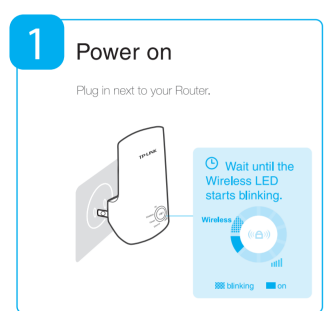
Blinking: A connection to your router has been established, but no Internet access vet.

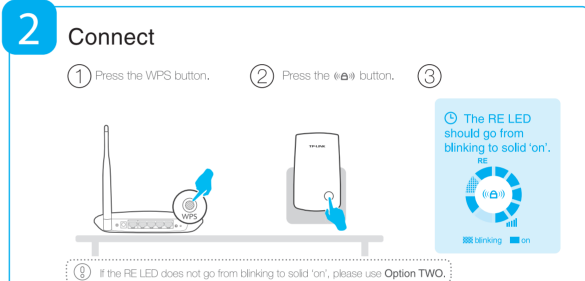
Off: The Range Extender is not connected to your router.



### Quick Setup using the WPS Button

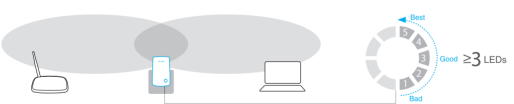
Your router must support WPS







After the extender is relocated to a new place, the extender will reconnect to your router automatically in about one minute.



The ideal location for your extender is halfway between your wireless router and wireless devices.

Make sure your extender is in a location where a minimum of 3 signal strength LEDs are lit.









Keep the extender away from devices like cordless phones, Bluetooth devices and microwave ovens to minimize wireless interference

If possible, try to place your extender in open corridors or spacious locations rather than a crowded room



The Range Extender shares your router's Wireless Network Name (SSID) and Wireless Password.



### Frequently Asked Questions (FAQ)

### Q1. What should I do if my router doesn't have a WPS button?

A: Please use Option TWO to set up the Range Extender.

#### Q2. Why doesn't the RE LED light up after I finish Option TWO?

A: You may have typed in the wrong wireless password for your router. Please reset the Range Extender, double check your router's wireless password and set up the Range Extenger again

#### Q3. Why can't I see the login page after entering http://tplinkrepeater.net in the browser?

A: First, make sure your computer is connected to the extender network and disconnected from any other network. Second, make sure your computer is set to Obtain an IP address automatically

#### Q4. How do I reset the Range Extender?

A: While the Range Extender is plugged in, use a pin to press the **RESET** button for 2 seconds (refer to the diagram). Wait 5 seconds until all the LEDs flash once.



### Setup using your Web Browser



2

# Login

Disconnect your Ethernet Connection. Click the Wireless Network Connection icon on your desktop. Find the Range Extender's default wireless network name (TP-LINK\_Extender\_XXXXXX) in your computer's wireless network list and click Connect.



Go to the extender's web management page: http://tplinkrepeater.net and enter admin for both User Name and Password.



3

# Configure

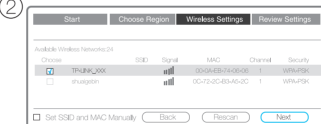
Below are the major steps of the setup process.



Click **Next** on the Quick Setup Wizard, and **then** select your region.



Enter your router's WiFi password for connecting to the router. For Range Extender's wireless network name (SSID), you can either copy it from the router or create a new one.



Select your router's wireless network name (SSID), and click Next. If your router's SSID is hidden, you can enter the SSID and the MAC using the Set SSID and MAC Manually option.



Review the settings, especially the WiFi password. Click **Finish** if the settings are correct.



4

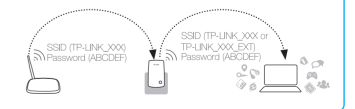
### Relocate

Please refer to **Step 3** of **Option ONE**.



### Enjoy!

The Range Extender shares your router's wireless password, but may have a different wireless network name.



## **Entertainment Adapter**

The Range Extender can be used as a wireless adapter to connect to an Ethernet device, like a Blu-ray player, a game console, a DVR, or a smart TV to a wireless network. Please follow **Option ONE** or **Option TWO** to set up the Range Extender first and then connect an Ethernet device according to the diagram on the right.

