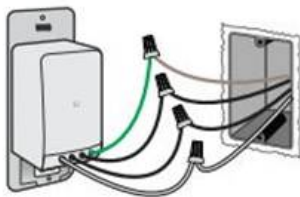


How can I install HS200 if my powerline socket only co

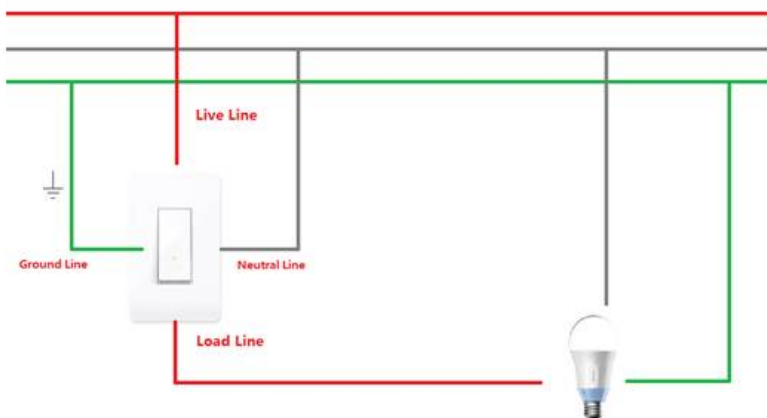
This Article Applies to: 

First of all, our HS200 have four lines for connection: one live line, one load line, one neutral line, and one ground line.

<http://www.tp-link.com/en/faq-1128.html>



There are 3 lines must be connected: one **live line**, one **load line** and one **neutral line**.

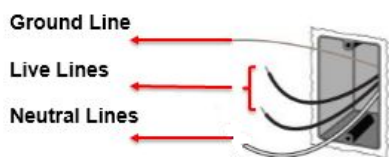


Our HS200 work principle is to control the load line, which intends to control the appliances that connect to our HS200.

But when you replace HS200 with your old switch, there is a great probability to find that your powerline socket only contains 3 lines (or less), the r Neutral Line to make it work.



The main reason is, not only our HS200 is a switch, but also it is a powerline appliance. So please find a Neutral Line in your power socket for conne



Note1: Please don't twine two Live Lines (Live Line and Load Line), and connect them to your socket powerline.

Note2: If you really can't find out a Neutral Line in your Powerline socket, please contact professional electrician to reform your socket pow

For a better connection, we recommend you don't forget to twine wire nuts to make sure the copper conductoris fully concealed.

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