

NOTE!

If you are not comfortable identifying the wiring and completing the installation, please consult a licensed electrician. Make sure you have identified all wiring correctly before connecting the switch. If your wiring doesn't match any of the below diagrams, contact our support: ask@getzooz.com

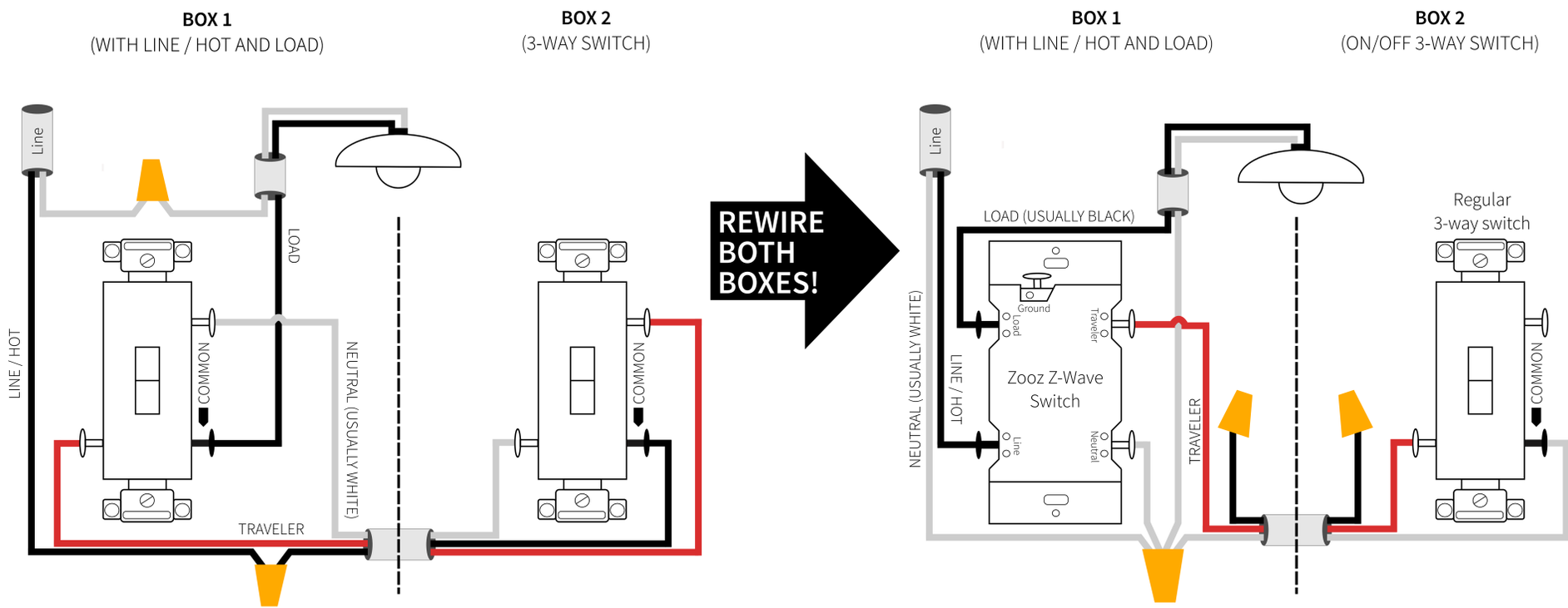


Do not connect Zooz Z-Wave switches to an existing 3-way dimmer. Zooz dimmers can only be wired with mechanical on/off switches in a 3-way setting! To simplify the diagrams, we did not include connections for the ground wire. Remember that all Zooz switches need to be wired according to the electrical code, with ground wire connected to the ground terminal.

3-WAY DIAGRAM FOR 2-POINT CONTROL OF ZOOZ SWITCHES: OPTION 1

ZEN21, ZEN22, ZEN23, ZEN24 VER. 2.0

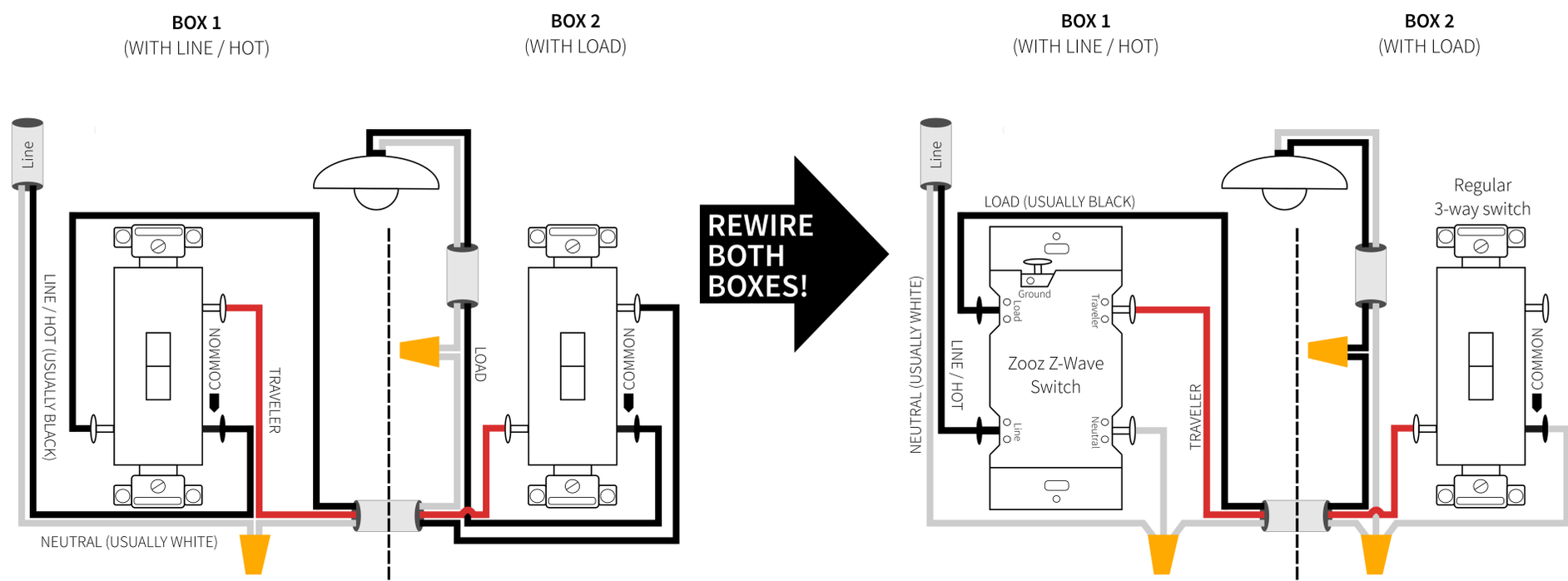
Use the diagram on the right if your wiring looks like this →



3-WAY DIAGRAM FOR 2-POINT CONTROL OF ZOOZ SWITCHES: OPTION 2

ZEN21, ZEN22, ZEN23, ZEN24 VER. 2.0

Use the diagram on the right if your wiring looks like this →



3-WAY DIAGRAM FOR 2-POINT CONTROL OF ZOOZ SWITCHES: OPTION 3

ZEN21, ZEN22, ZEN23, ZEN24 VER. 2.0

Use the diagram on the right if your wiring looks like this →

