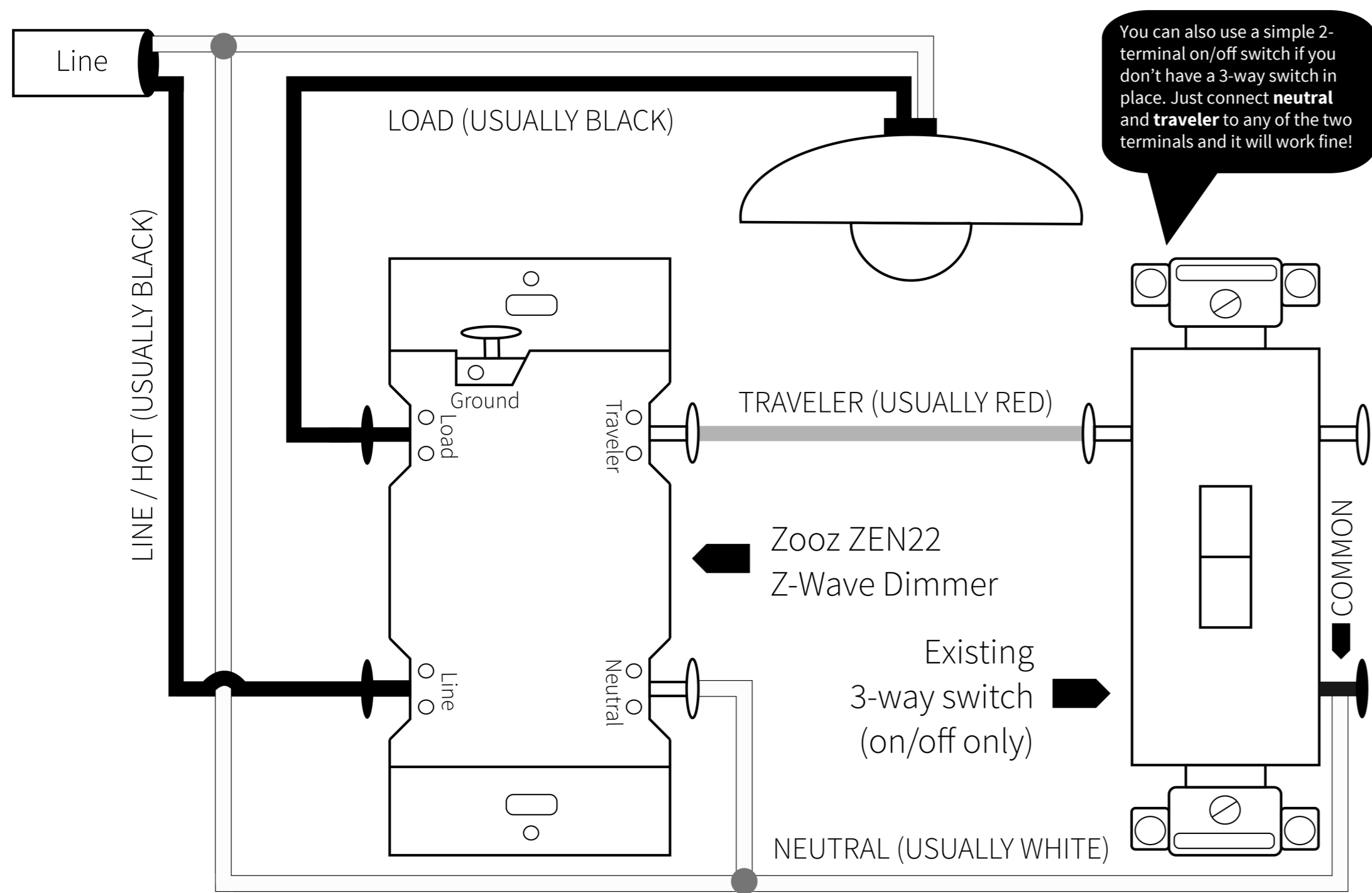
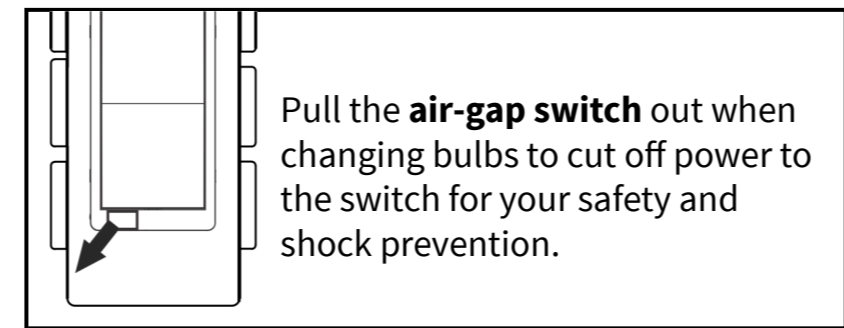


ZOOZ DIMMER SWITCH ZEN22 WIRING DIAGRAM FOR 3-WAY INSTALLATION  
 OPTION 1: Load and line can be found in one switch box



Trouble reading the diagrams?  
 Wiring seems complicated?  
 Ask us for help!  
[ask@getzooz.com](mailto:ask@getzooz.com)



⚠ Do not connect the Zooz Z-Wave Dimmer to an existing 3-way dimmer. Zooz dimmers can only be wired with mechanical on/off switches in a 3-way setting!

💡 NOTE: This dimmer has been tested to work with the majority of leading LED bulb brands. Some bulbs require non-standard dimming driver compatibility (trailing-edge) and may flicker when used with this switch. Please contact Zooz support if that happens.

⚠ 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.

ZOOZ DIMMER SWITCH ZEN22 WIRING DIAGRAM FOR 3-WAY INSTALLATION  
 OPTION 2: Load and line are located in two separate switch boxes

