The purpose of the kit is to reduce the leakage current of the vibratory feeder control so that very small vibratory feeders don't vibrate when the feeder control output is supposed to be idle or "Off".

Kit installation instructions
Remove the wire from circuit board connector TB1, terminal 12 and connect it to the wire nut. Remove the wire from circuit board connector TB1, terminal 11 and connect it into the wire nut. Insert the (loose) orange wire from the capacitor to TB1, terminal 11. Tape the capacitor to the bottom of the enclosure.