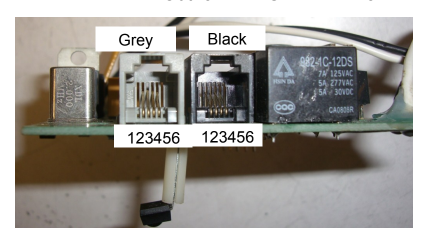
## MaxxAir Vent Corp. MaxxFan "K" Models Pin Out for "K" PCB V2.1 — 3.2

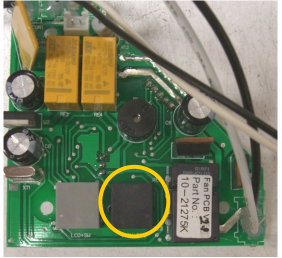


Version 2.1 thru Version 3.2 PCBs have two (2) RJ-11 Jacks



Version 2.1 thru 3.2 PCB GREY RJ-11 Jack

MOMENTARY contact between Pins 2 & 4 will turn the Fan ON & OPEN Lid (& cycle thru 3 speeds)
MOMENTARY contact between Pins 2 & 5 will turn the Fan OFF & CLOSE Lid
MOMENTARY contact between Pins 3 & 4 will OPEN the Lid
MOMENTARY contact between Pins 3 & 5 will CLOSE the Lid



Version 2.1 thru 3.2 PCB BLACK RJ-11 Jack

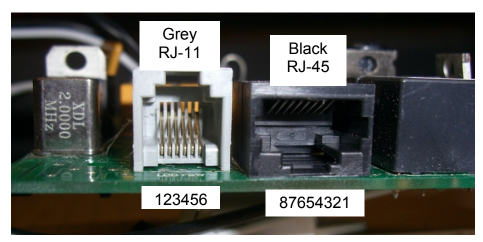
MOMENTARY contact between Pins 1 & 2 will turn the Fan ON and OPEN Lid

MOMENTARY contact between Pins 1 & 5 will turn the Fan OFF and CLOSE Lid

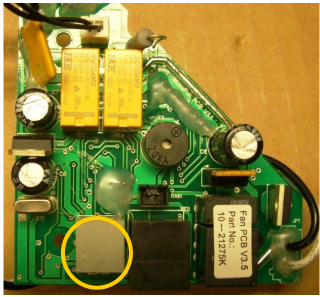
MOMENTARY contact between Pins 2 & 4 will toggle the Fan ON & OFF MOMENTARY contact between Pins 2 & 3 will increase the speed 10% MOMENTARY contact between Pins 3 & 5 will toggle the Lid OPEN & CLOSED

MOMENTARY contact between Pins 4 & 5 will toggle the Air IN & OUT

## MaxxAir Vent Corp. MaxxFan "K" Models Pin Out for "K" PCB V3.5 —3.8



Version 3.5 thru Version 3.8 PCBs have one (1) RJ-11 Jack and one (1) RJ-45 Jack



Version 3.5 thru 3.8 PCB GREY RJ-11 Jack

MOMENTARY contact between Pins 2 & 4 will turn the Fan ON & OPEN Lid (& cycle thru 4 speeds)
MOMENTARY contact between Pins 2 & 5 will turn the Fan OFF & CLOSE Lid
MOMENTARY contact between Pins 3 & 4 will OPEN the Lid
MOMENTARY contact between Pins 3 & 5 will CLOSE the Lid



Version 3.5 thru 3.8 PCB BLACK RJ-45 Jack

MOMENTARY contact between Pins 2 & 3 will toggle the Fan ON & OFF MOMENTARY contact between Pins 1 & 3 will increase the speed 10% MOMENTARY contact between Pins 1 & 4 will decrease the speed 10% MOMENTARY contact between Pins 2 & 4 will Change the Fan Direction MOMENTARY contact between Pins 2 & 5 will put the Fan in 'Auto' mode MOMENTARY contact between Pins 1 & 3 & 4 will toggle the Fan OPEN & CLOSED