

WIRING DIAGRAM FOR INSTALLING TWO SERVOS ACTIVATED BY ONE SWITCH

CAUTION: RAY ALLEN SERVOS TRAVEL AT *NEARLY* THE SAME RATE. AFTER EXTENDED RUNNING, ONE SERVO MAY HIT IT'S LIMIT SWITCH AND STOP BEFORE THE OTHER SERVO REACHES IT'S LIMIT SWITCH AND STOPS. WE WOULD RECOMMEND RUNNING THE SERVOS TO THE END OF TRAVEL BEFORE EACH FLIGHT TO KEEP THEM IN AS CLOSE SYNCHRONIZATION AS POSSIBLE.

NOTE: RAY ALLEN INDICATORS CANNOT BE WIRED TO MORE THAN ONE SERVO.

FIGURE 1 RAY ALLEN ROCKER SWITCH

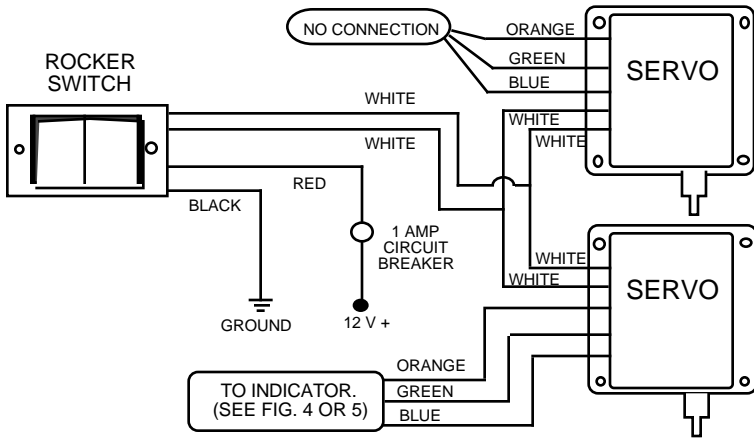


FIGURE 2 TWO SPDT PUSHBUTTON SWITCHES

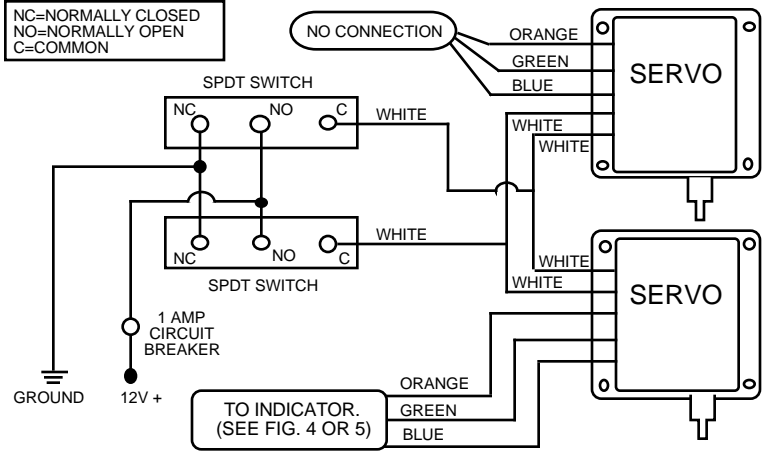


FIGURE 3 DPDT SWITCH

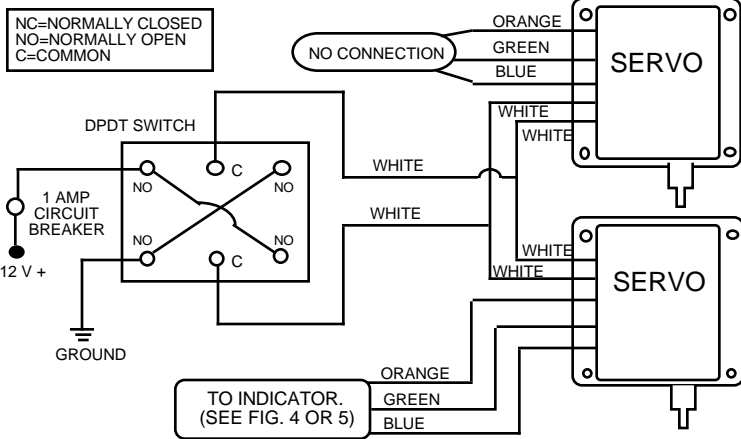


FIGURE 4 LED TYPE POSITION INDICATOR

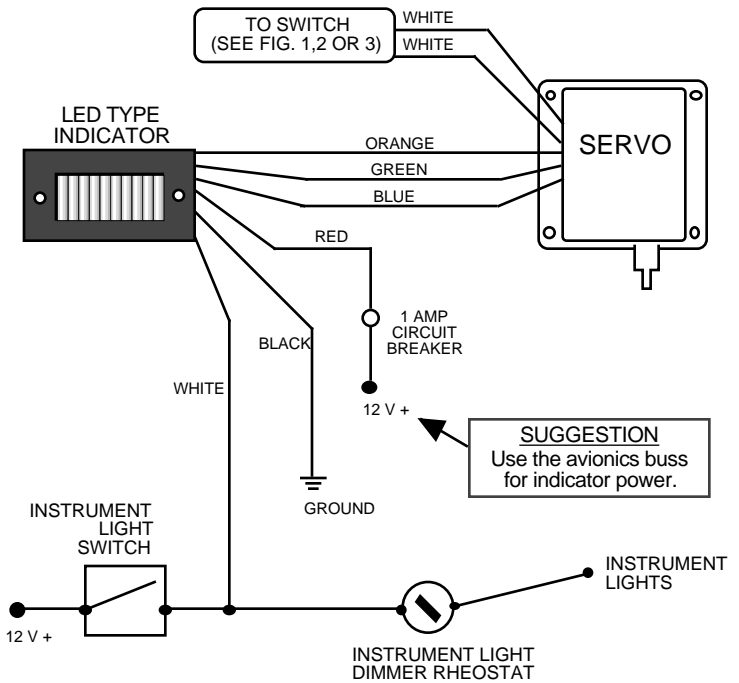
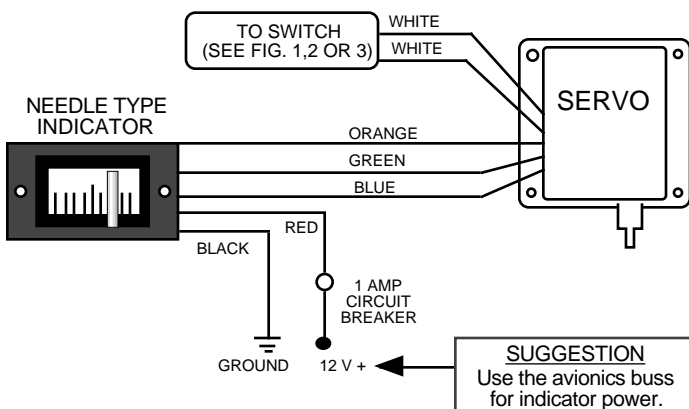


FIGURE 5 NEEDLE TYPE POSITION INDICATOR



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