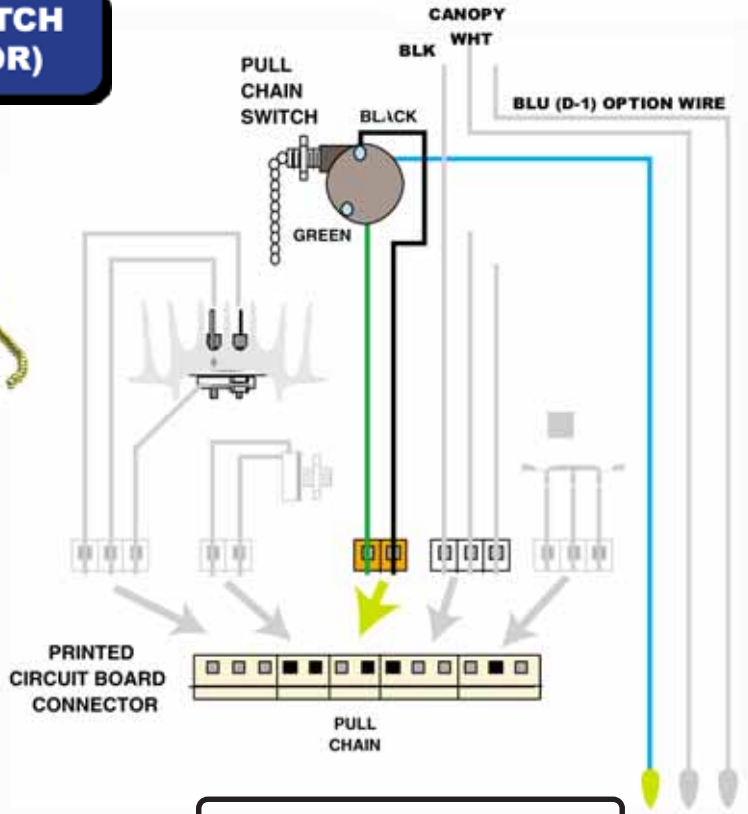




1 PULL CHAIN SWITCH (MODE SELECTOR)

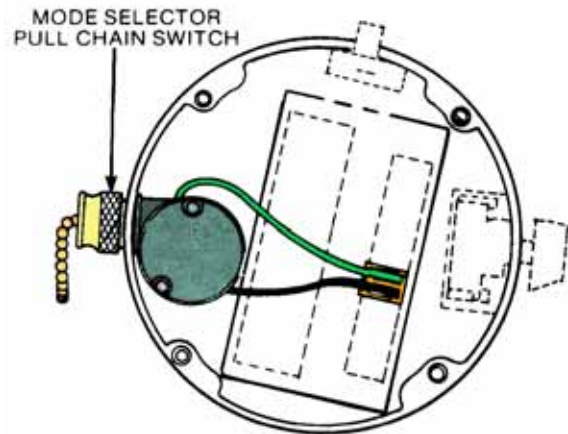


NOTE: If the D-1 option wire is to be used with a separately mounted remote wall control the blue wire from the pull chain (mode selector) switch is left capped.

Description and Operation

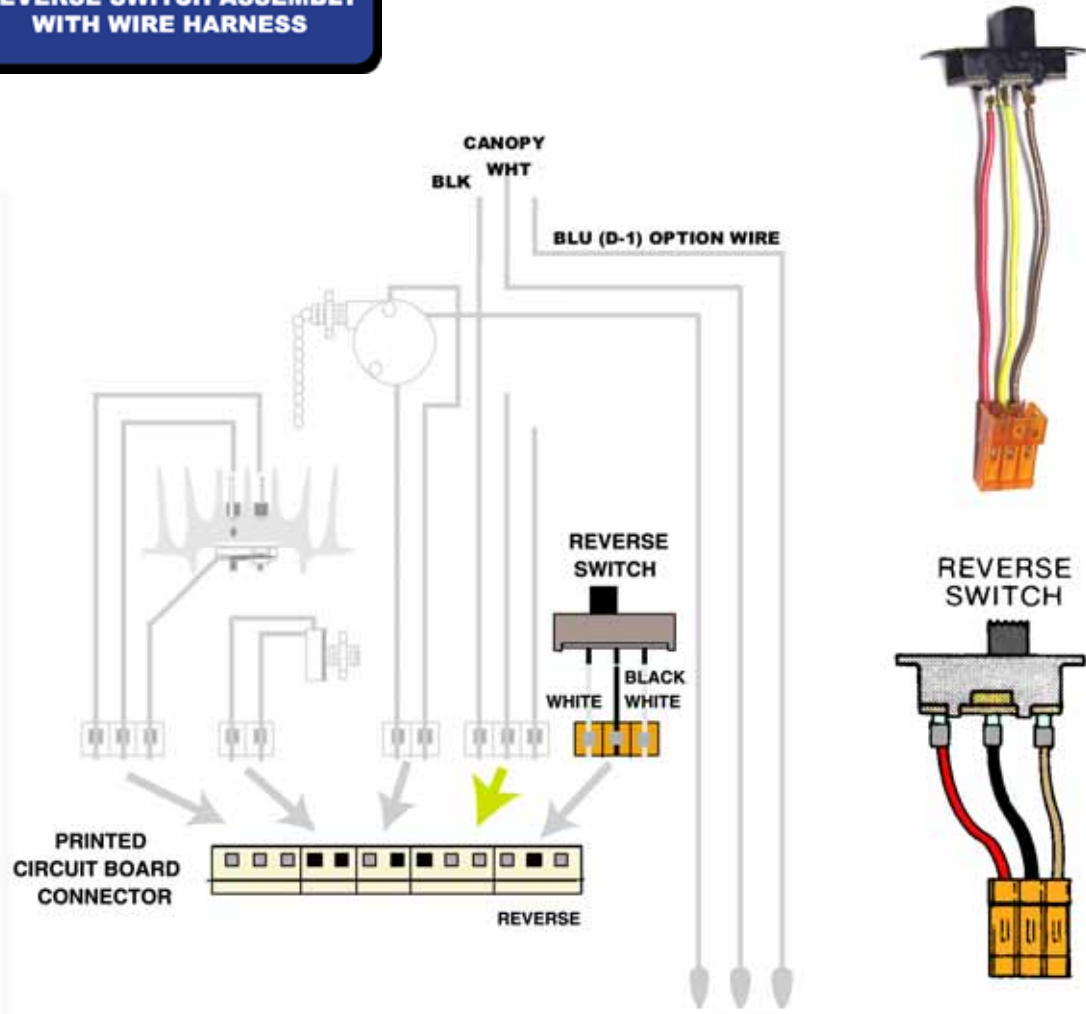
The pull chain switch is mounted in the switch housing and controls the mode of operating the fan and light. The pull chain switch turns the fan ON and OFF as follows: one pull, fan OFF; two pulls, fan ON; three pulls, fan OFF; four pulls, fan ON. When the pull chain switch is used in conjunction with an optional light kit, it also turns the light(s) ON and OFF as follows:

- One pull, both the fan and light OFF;**
- Two pulls, only the fan ON;**
- Three pulls, only the light ON;**
- Four pulls, both the fan and light ON.**



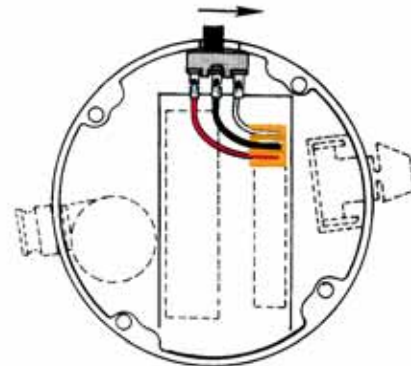


2 REVERSE SWITCH ASSEMBLY WITH WIRE HARNESS



Description and Operation

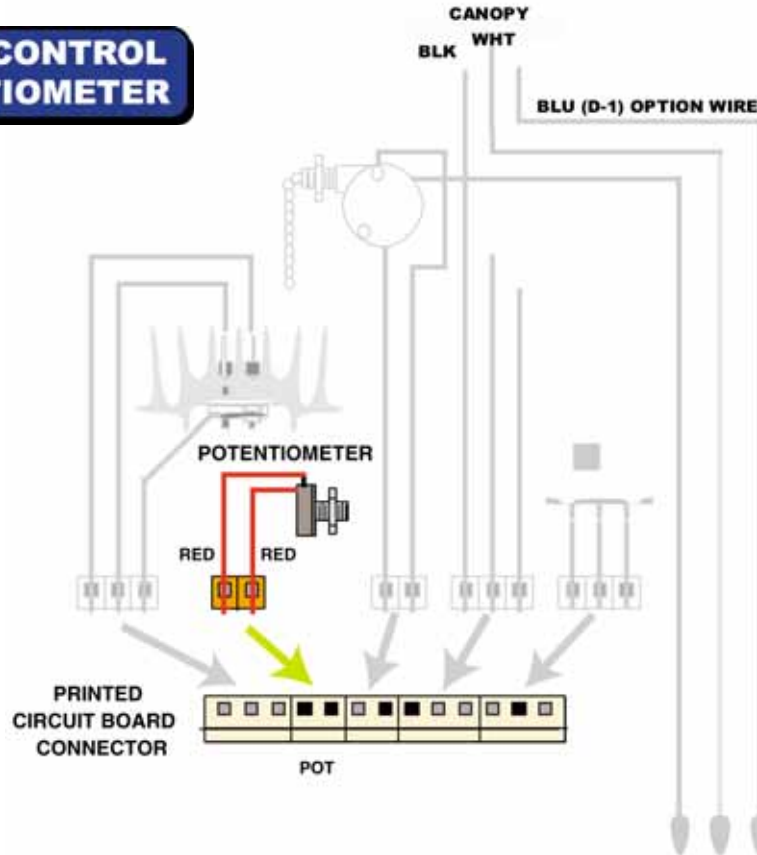
The reverse switch (single pole, double throw type) on the switch housing of the Slumber Quiet fan controls the air flow patterns; that is, when the switch is in the extreme left position (as you face the switch housing), the blades are set to circulate air downward (warm weather position). By sliding the reverse switch to its opposite position, the blades will be set to circulate the air upward, thus reversing the air flow pattern.



Reverse switch position in switch housing



3 SPEED CONTROL POTENTIOMETER



Description and Operation

The potentiometer-featured on all Slumber Quiet models-regulates the speed or revolutions per minute (rpm) of the fan blades from very slow to fast. The control achieves this by acting upon the voltage across the fan motor. By reducing the voltage to the motor, the fan motor operates at a reduced power output and, consequently, a lower speed. That is, when the dial is in the extreme counterclockwise position, the fan operates at its slowest speed. As the dial is moved in a clockwise direction, the fan speed increases until, when in the extreme clockwise position, it is operating at its fastest

