## SWITCH INSTRUCTIONS

Slide button Left or Right. Push down for momentary contact.
CAUTION: Study wiring diagram and instructions carefully. Wiring switch motor incorrectly may burn out coil.

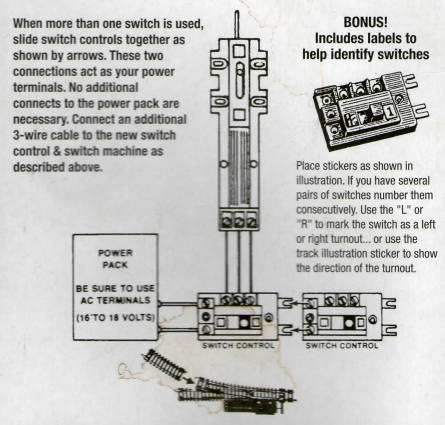
## **DIRECTIONS FOR WIRING:**

A 5-wire cable is supplied with this switch. Split into a 2-wire cable and a 3-wire cable. Connect the leads of the 2-wire cable from the AC terminals of your power pack to the two terminals on the switch control. Connect the leads of the 3-wire cable from the switch control to the switch machine. NOTE - the middle wire of the 3-wire MUST go from the middle terminal of the switch control to the middle terminal of the switch machine.

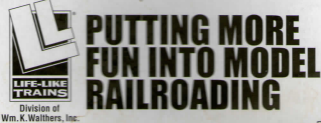
## DIRECTIONS FOR OPERATION:

CAUTION: Never hold button of switch control down longer than one second.

Slide button left or right. Push down for momentary contact. Position of button shows which way switch was last operated and which direction your train will go when running through switch. If switch does not shift in the direction shown by position of the button, reverse the two OUTSIDE wires of the 3-wire cable on the switch control.



The short section of track when placed on end of switch makes the curved section of switch the same length and angle as a section of 18" radius track.



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