

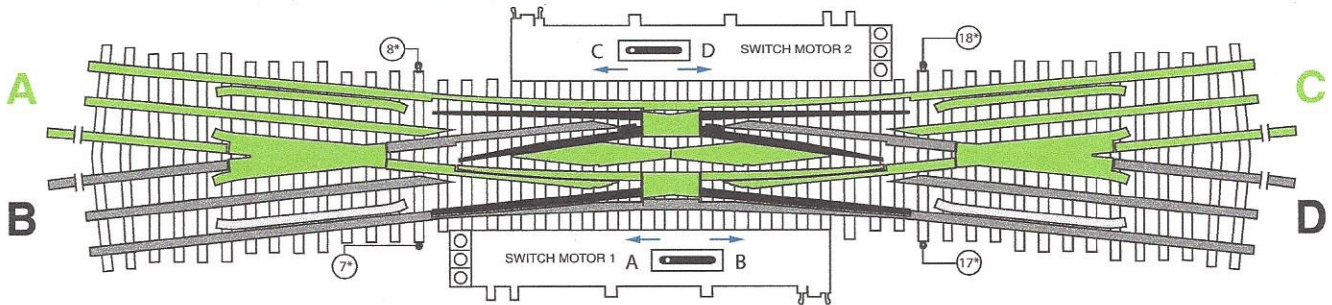
FOUR ROUTES OF TRAVEL THROUGH DOUBLE SLIP SWITCH #6027

PUSH BUTTON CONTROLLERS		ROUTE	SWITCH MOTOR 1		SWITCH MOTOR 2	
56-1	56-2		SW THROW	CLOSURE RAIL	SW THROW	CLOSURE RAIL
		A/C		7/GND 8/PWR		17/GND 18/PWR
		A/D		7/GND 8/PWR		17/GND 18/PWR
		B/C		7/GND 8/PWR		17/GND 18/PWR
		B/D		7/GND 8/PWR		17/GND 18/PWR

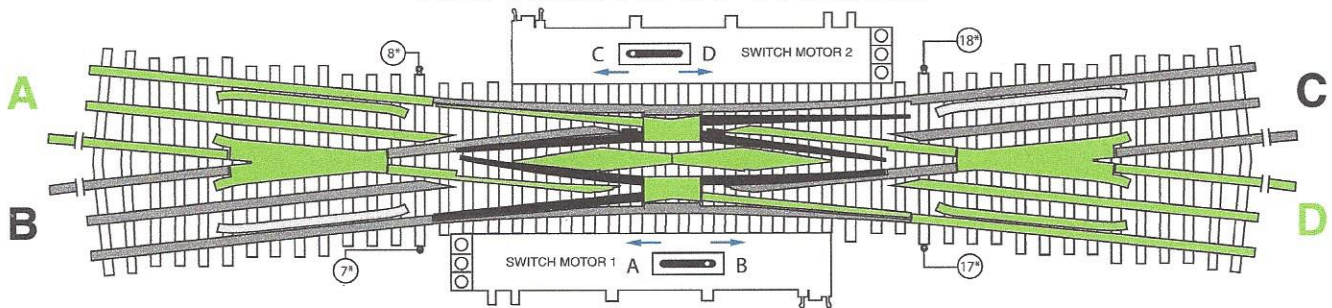
NOTE *

CLOSURE RAIL WIRING 7,8 & 17,18 ON LATEST PRODUCTION RUN ITEM 6027. CLOSURE RAIL CONNECTION POINTS HAVE BEEN EXTENDED TO THE END OF TIES. USE THE COPPER SOLDER TABS FOR EASY ELECTRICAL CONNECTION TO THE FOUR CLOSURE RAILS. EARLIER PRODUCTION RUNS WILL STILL REQUIRE A PHYSICAL SOLDER CONNECTION DIRECTLY TO THE RAIL.

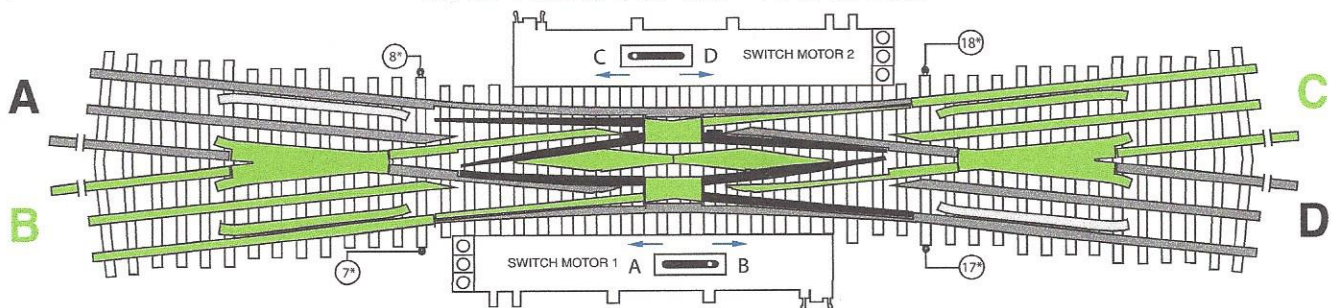
A/C ROUTE OF TRAVEL



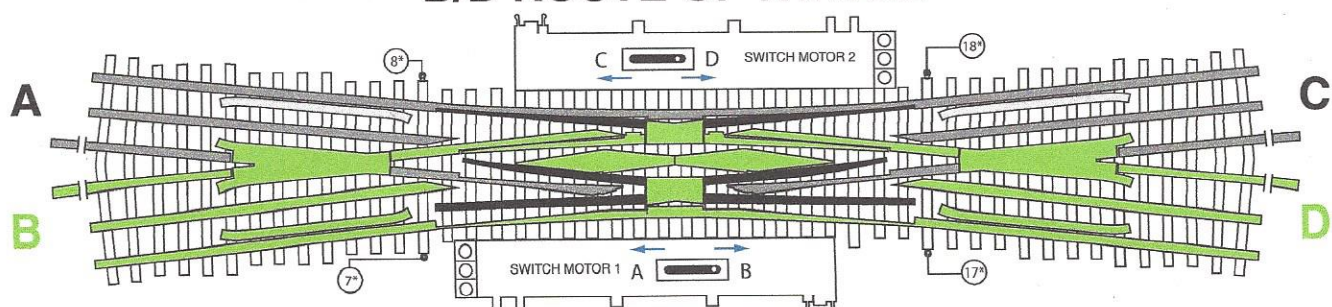
A/D ROUTE OF TRAVEL



B/C ROUTE OF TRAVEL

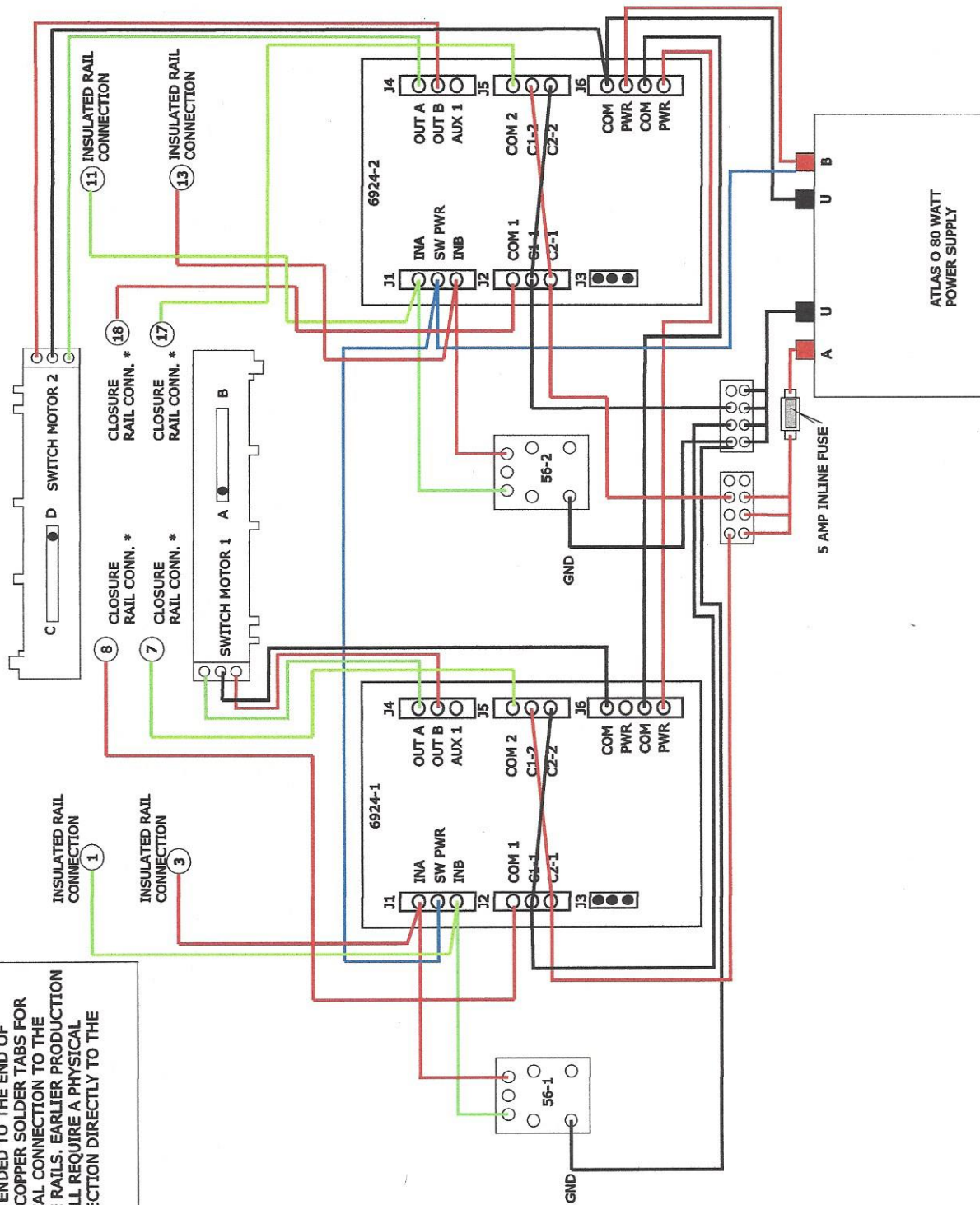


B/D ROUTE OF TRAVEL



NOTE *

CLOSURE RAIL WIRING 7,8 & 17,18 ON LATEST PRODUCTION RUN ITEM 6027. CLOSURE RAIL CONNECTION POINTS HAVE BEEN EXTENDED TO THE END OF TIES. USE THE COPPER SOLDER TABS FOR EASY ELECTRICAL CONNECTION TO THE FOUR CLOSURE RAILS. EARLIER PRODUCTION RUNS WILL STILL REQUIRE A PHYSICAL SOLDER CONNECTION DIRECTLY TO THE RAIL.



ATLAS O 80 WATT
POWER SUPPLY