

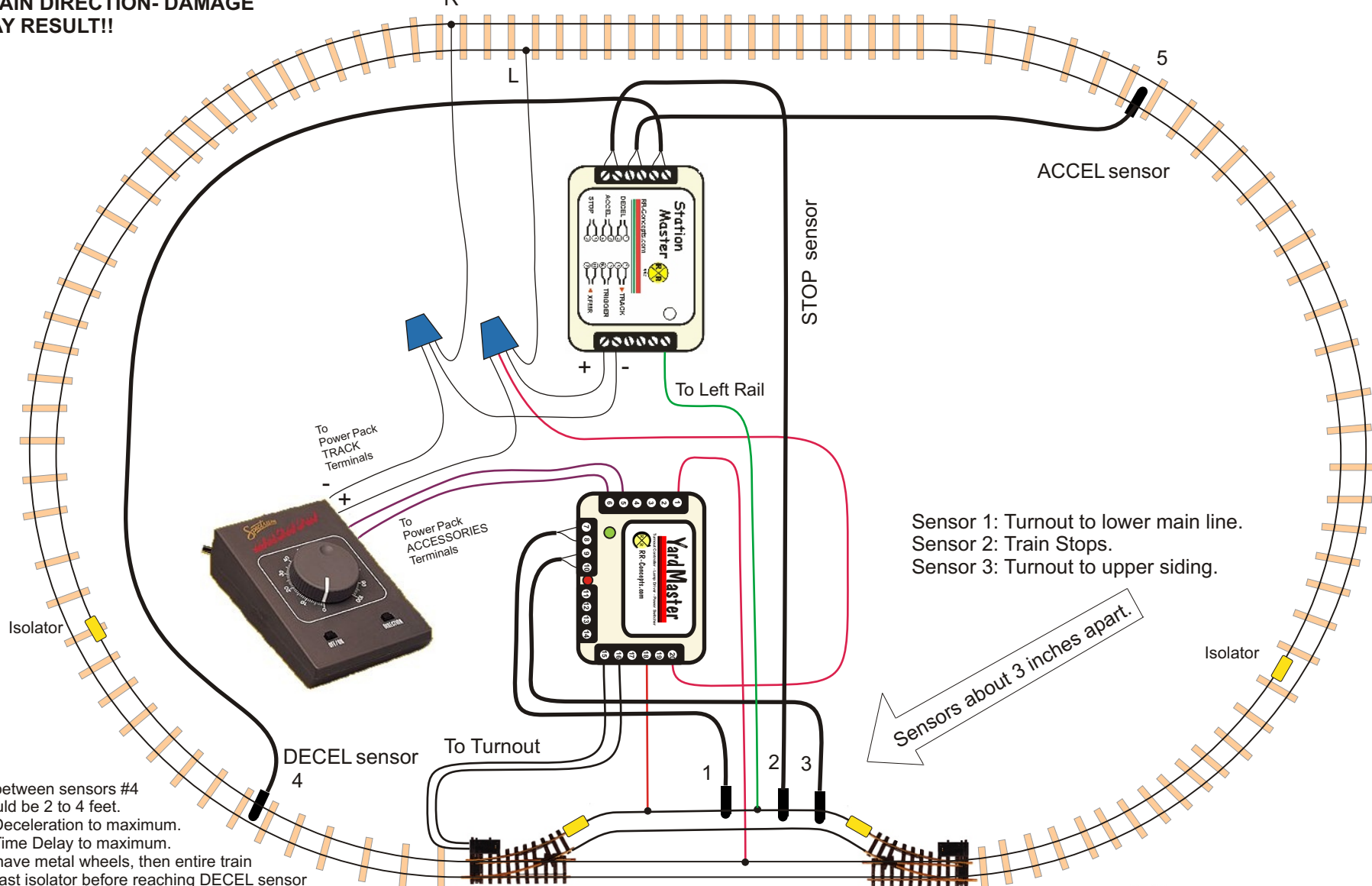
# Authentic Passing Siding with Decel / Accel Realism.

**WARNING! DO NOT EVER REVERSE TRAIN DIRECTION- DAMAGE MAY RESULT!!**

Attach to TRACK



Place MAGNET on bottom of engines.



- \* Distance between sensors #4 and #1 should be 2 to 4 feet.
- \* Program Deceleration to maximum.
- \* Program Time Delay to maximum.
- \* If all cars have metal wheels, then entire train should be past isolator before reaching DECEL sensor #4
- \* Second turnout may be powered and wired in parallel if desired.
- \* A signal light can be added if desired. (See YardMaster manual)
- \* Power on with train in siding and magnet between sensors #2 and #3.
- \* Sensors have no polarity.
- \* Right rail is negative and connected straight through with no isolators.

Sensor 1: Turnout to lower main line.  
Sensor 2: Train Stops.  
Sensor 3: Turnout to upper siding.

Sensors about 3 inches apart.

LGB 10260 Isolators, 4 required.