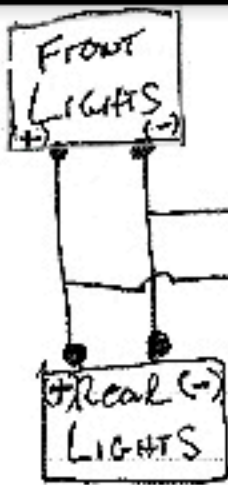




NINCO N-DIGITAL "Chip" Installation

The N-Digital "chip" can be installed in "virtually any" slot car that has sufficient room for the chip. **Be certain the chip will fit before you attempt installation.** The installation in NINCO cars is "straight forward" and not difficult, however, cars with lights and cars that use contact strips for electrical connections will require a higher skill level to complete the installation.

If car is equipped with lights:



Insure proper polarity or lights will not work. Lights are controlled by a setting on the N-Digital Control Console.



Slot Guide



These two wires (that come already attached to the chip) **MUST** be crossed - left wire to right braid, right wire to left braid.

These wires **MUST** be secured with the plastic pegs that come with the chip!! **Do NOT solder.** Insert the bare wires into the holes, push in the pegs, and clip off any excess wire.

If motor runs backwards, reverse these two wires.

Use two pieces of double sided tape (stacked) to secure the chip to the chassis. **Be careful to insure the chip doesn't contact the axle, motor, magnet or any metal when reassembling the body onto the chassis.** Be sure that wires are not being "pinched" by the body screws.



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