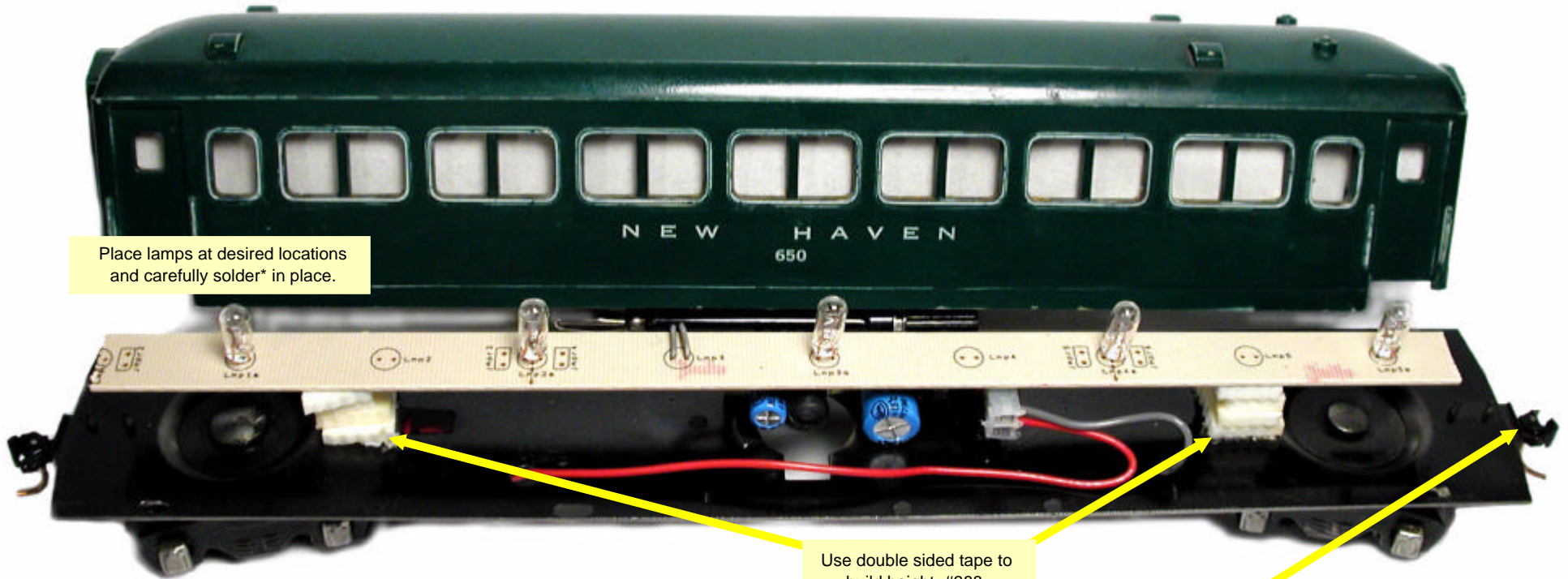


# Lighting AF New Haven cars

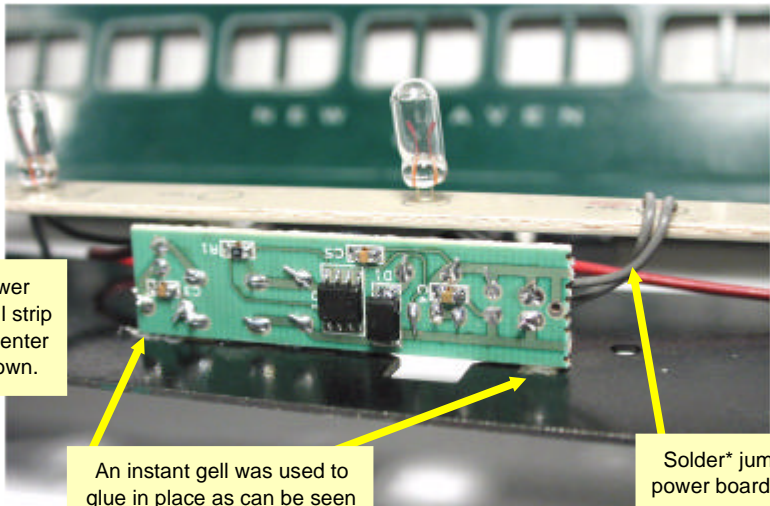
with DALLEE Electronics, Inc. RL-ADJ #379



Place lamps at desired locations and carefully solder\* in place.

Use double sided tape to build height, #388.

consider changing the original coupler with a scale type coupler as shown here. They not only look better but the cars couple closer.

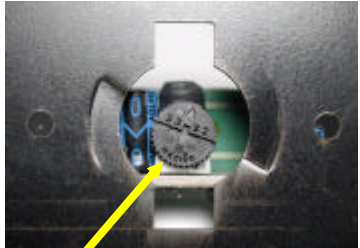


Separate power section from full strip and mount to center of floor as shown.

\* Use only rosin core, or other appropriate solder for electrical use. Other solder pastes will destroy the printed circuit board.

An instant gell was used to glue in place as can be seen at the ends of the board.

Solder\* jumper wires from power board to lighting strip.



Brightness adjustment is accessible from existing lamp socket opening.