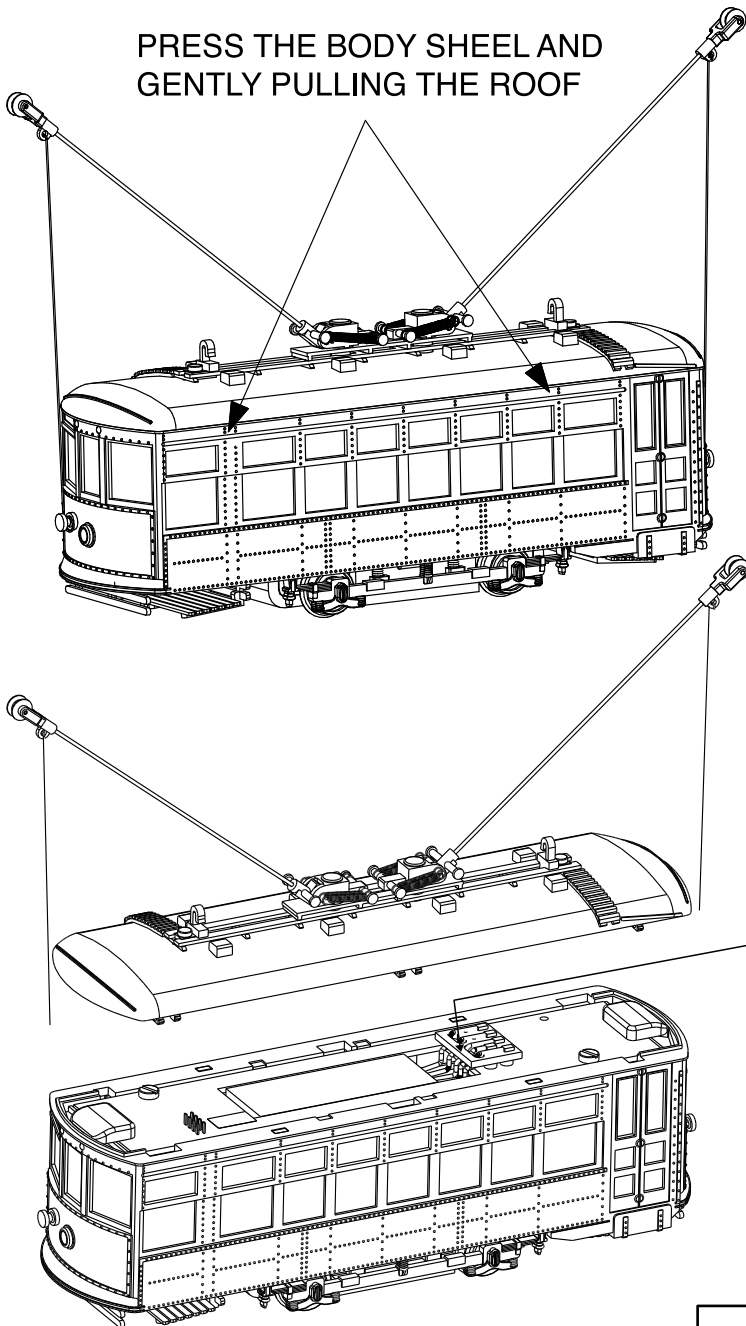
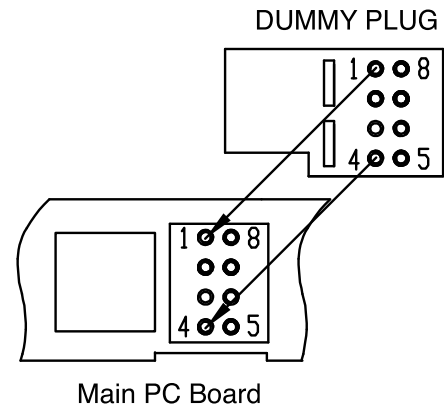


PRESS THE BODY SHEEL AND GENTLY PULLING THE ROOF



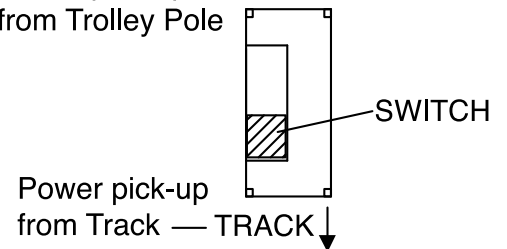
For dummy plug installation:  
 a) Remove the decoder,  
 b) install the dummy plug by tool(see following diagram),

CORRECT PLACEMENT OF DUMMY PLUG

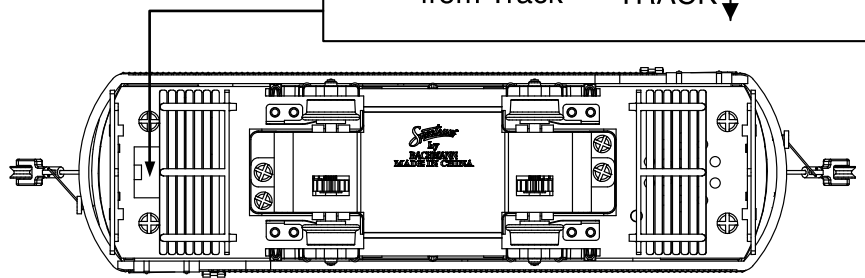


By toggle the switch on the bottom side of chassiss-PCB,it could select to pick up power from track or trolley pole.

Power pick-up — PAN ↑  
 from Trolley Pole



Power pick-up  
 from Track — TRACK ↓



### PLEASE NOTE

① We recommend that you run the locomotive in each direction, at either three quarter or half speed about two to three minutes to help to run it in for better performance.

② A thermal fuse is installed on this locomotive, to protect the PCB(w/ decoder) when the motor is over-load or over-heat.

Once the motor current is over 250mA, the thermal fuse will cut off the power that is supply to the motor.

If the thermal fuse works, the locomotive will stop during operation. Please take away the locomotive from the track and wait for a minute until the motor cool down before operate the locomotive again.