

CAUTION-ELECTRICALLY OPERATED PRODUCT

PRECAUTIONS SHOULD BE OBSERVED DURING HANDLING AND USE TO PREVENT ELECTRIC SHOCK. INPUT: 120 VAC 60HZ. OUTPUT: AC 16V 1000mA

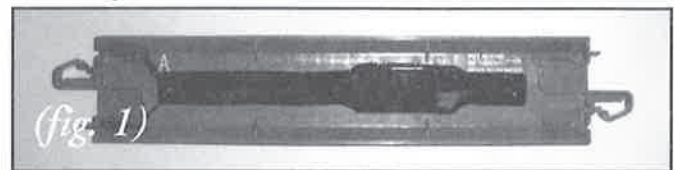
DC Power Connection and Speed Controller Operation

The power system for the On30 Scale Village Street Car set varies from the system shown in the enclosed *E-Z Track*® instructions. Refer to those instructions to assemble snap-fit *E-Z Track*®. No matter how you decide to configure your layout, make sure the auto-reversing activator track section is connected to the end of the assembled configuration that is farthest from the car barn, with the "A" end connected toward the car barn (fig. 1). Then connect the Hayes bumper to the activator section as indicated on its underside (fig. 2). Once track assembly is complete, follow these simple steps for trouble-free power connection and speed controller operation:

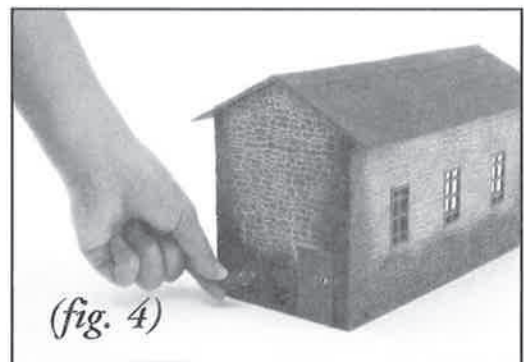
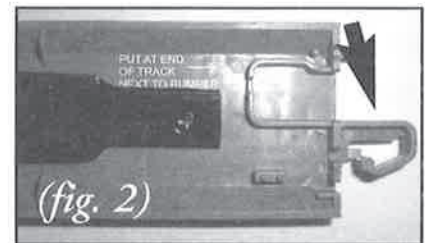
1. Locate the DC power supply jack on the back of the car barn.
2. Insert the female connector of the wall pack cord into the DC power supply jack (fig. 3).
3. Plug the wall pack power supply into wall outlet.
4. A speed controller is located on the back end of the car barn (fig. 4).
5. Adjust the speed setting by turning the control knob left to go slower or right for faster speeds. Preset stops (5-7 seconds in length) occur at both ends of the street car route.
6. Always unplug the power supply when not in use.

NOTE: The *E-Z Track*® in this set is equipped with special auto-reversing circuitry and is not compatible with Bachmann's other steel alloy or nickel silver *E-Z Track*® products. To expand this set, you must only use auto-reversing *E-Z Track*® items (9" straight, Item No. 44548; 18" radius, Item No. 44549), which are available at your local hobby retailer.

← (To car barn)



(Attach bumper here)



Printed in China

S016T-IS001