



\$6.95

VECO MODEL CAR CONTROLLER

Catalog No. 401-12
For 12 Volt Motors

MANUFACTURED BY
VECO PRODUCTS CORPORATION

A SUBSIDIARY OF
HENRY ENGINEERING COMPANY
BURBANK, CALIFORNIA

CONNECTING INSTRUCTIONS

Blue — (+) or Positive

Green — (-) or Negative

Red — Brake

CAUTION

Improper connection of controller leads may burn out unit. Read general instructions carefully.

GENERAL INSTRUCTIONS

Your new Veco Model Car Controller has been carefully designed and tested to give you the utmost in control over your model car. It is a relatively simple unit requiring little, if any, maintenance. Being an electrical device, it can be damaged by negligence or abuse. Care must be taken in making proper connections to the track. Hooking up the unit in reverse (positive lead on negative terminal) can cause burn out. As the Controller was designed to operate on the normal 12 volt battery or power pack, higher voltages may cause overheating and burn out. It is suggested that if operations under these conditions are attempted care is used and unit is not subjected to full voltage for long periods of time.

CONNECTIONS FOR TRACKS THAT ARE MARKED:

Blue (+) or positive
Green (-) or negative
Red for brake

CONNECTIONS FOR UNMARKED TRACKS WITH BRAKE HOOK UP:

1. Connect blue and green leads to unmarked terminals.
2. Momentary touch the red lead to the brake. If it sparks quickly disconnect lead, you have it hooked up wrong. Reverse the blue and green leads then connect red lead to brake terminal.

BRAKE

The brake is operative upon releasing the plunger. Power to the car is automatically switched off and the motor acts as a generator thus slowing up the car much faster than it would normally. Should you not wish to use the brake, the unit can be operated in the normal fashion, simply do not connect up the brake lead.

WARRANTEE

Veco Products Corp. guarantees this unit as far as materials and workmanship. It is not guaranteed against burning out due to improper use or negligence. Should the unit be damaged, it can be returned to the factory for repair or replacement. The maximum service charge is \$3.50.