

Congratulations! You have purchased one of the most exciting and innovative accessories to model railroading, the MRC Walkaround 2000. This hand held controller can only function with the MRC DCC Command 2000 command station.

OPERATING INSTRUCTIONS FOR THE HAND HELD WALKAROUND 2000

PROGRAMMING THE WALKAROUND 2000 THROTTLES

See the Command 2000 instruction manual for programming of the locomotives which are controlled by the walkaround controllers.

THROTTLE 4 & THROTTLE 5

The throttles adjust the speed of the locomotive they are controlling.

Throttle 4 - Controls locomotives which have been programmed with address 7 in **A** group and 9 in **B** group.

Throttle 5 - Controls locomotives which have been programmed with address 8 in **A** group and 10 in **B** group.

BLINKING LED

When the LED in the walkaround is blinking, this means the walkaround is disabled and the locomotives will be controlled by the command station. To activate the walkaround controller, place the walkaround switch on the Command 2000 in the "on" position.

BUTTON CONTROLS

Group Select Button - This button selects which GROUP has throttle control. When the LED is "on", you are in GROUP A and when the LED is "off", you're in GROUP B.

Light Button - The LIGHT button along with the DIRECTION button when pressed turns lights "on" or "off". Push the LIGHT button and then the DIRECTION button and lights will turn "on". Press these buttons again and lights will turn "off".

Accessory Button - The Walkaround 2000 can control 4 accessory decoders with NMRA accessory function one. If your locomotive decoder has accessory function one, you can control it just like you control lights by pushing the accessory button and then the direction button.

COIL CORD CABLE WITH TELEPHONE CONNECTORS

Plug in the 15' coil cord into the telephone jack located in the walkaround 2000 and into the Command 2000. The maximum length for a 4 wire standard telephone cable that can be used with the walkaround controller is 50'.

TELEPHONE JACKS

Telephone jacks can be wired around the layout and when necessary, you can disconnect and connect the walkaround into any telephone jack position. While disconnected the locomotive will continue to run at the last command that was given. When you connect again, the locomotive will respond to the new command from the walkaround.

OPERATING MORE THAN ONE WALKAROUND

You will be able to operate two walkaround controls simultaneously with one Command 2000 command station. To do so, one walkaround should operate Throttle 4 with Throttle 5 at the maximum position and the other should operate Throttle 5 with Throttle 4 at the maximum position.

Please note, that the maximum speed for the locomotives under this type of control will be a little slower than when operating with a single walkaround. The two walkarounds will not work in different groups at the same time.

RETURN PROCEDURE

If it should be necessary to return your Walkaround 2000 hand held controller, please include a letter with your name and address printed clearly, a daytime telephone number and a detailed description of the problem you are experiencing.

Mail to:

MODEL RECTIFIER CORPORATION
Attn: Parts & Service
80 Newfield Avenue
Edison, NJ 08837-3817 U.S.A.

FCC COMPLIANCE

This device complies with PART 15 of the FCC Rules. Operation is subject to the following two conditions. (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.