

EXHIBIT 4  
USER INSTRUCTIONS

DRAFT OPERATING INSTRUCTIONS FOLLOW THIS PAGE

USER INSTRUCTIONS  
FCC ID: BBG5480

EXHIBIT 4

## Basic Train-Engineer (ART-5480)

### Transmitter

#### **Battery installation;**

Open the back cover and Insert  
9V battery.

### Receiver

#### **Connection to your layout;**

See Dia-2

#### **Step 1;**

Connect input wire to your power  
pack(Must be DC pack).

If the LED on the receiver dose not  
light, change the direction -switch on  
the your power pack.

#### **Step 2;**

Connect the track terminal to your  
track-layout terminal with the  
included wires.

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.

POLK'S MODEL CRAFT HOBBIES INC. / ARISTO-CRAFT TRAINS  
346 BERGEN AVENUE  
JERSEY CITY, N. J. 07304  
PHONE 201-332-8100 FAX 201-332-0521

### Functions;

#### **1, Fast;**

Increase the train speed.

#### **2, Slow;**

Decrease the train speed.

#### **3, Left, Right marks;**

Change the train direction.

#### **4, Emergency Stop;**

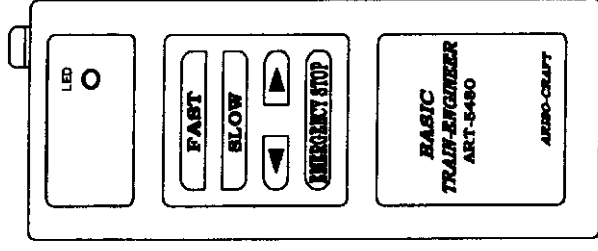
The trains will quickly stop.

### Warning;

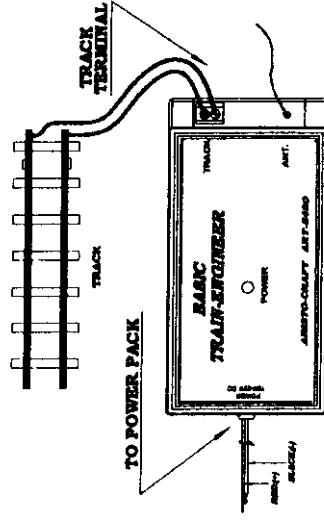
1, Do not run more than 1 Engine on  
the track ("G" Gage).

2, Do not apply AC power to the  
Train-Engineer Receiver.

3, Do not apply any power source to  
the track terminal.



Dia-1



Dia-2