

## Complete Train Control Run Your Trains, Not Your Track!

# DNDP

N/HO Scale

Dummy Plug for use with DN135 Series Wiring Harness

**Convenient 5 Pack** 

#### Features

- Run your DN harness equipped locos on DC when you don't have a decoder connected
- Use with DNWH, DNWHP, and DNWHPS harnesses (sold separately and included with some DN135 decoders)
- Allows you to share decoders among several compatible locomotives
- Interoperable with other DCC systems
- Adds directional lighting to compatible DC locomotives

## Parts List

5 DNDP Dummy Plug

1 Instruction Manual

## Installation Instructions

The Digitrax DNDP is typically shipped from the factory as a single unit that contains five individual circuit boards.

- 1. To separate the plugs, carefully snap them apart along the pre-scored lines on the circuit boards.
- 2. Plug the 8 pin plug from the DN135 series harness into the 8 pin socket of the dummy plug, instead of the decoder.
- 3. Your locomotive is now ready to operate on DC layouts without a decoder, or a DCC layout using Analog address "00".
- 4. The Dummy Plug gives normal and reverse locomotive motor and directional lighting to compatible locomotives on DC layouts.

**Note:** The DNDP is configured for locomotives with incandescent directional lamps. Some locomotives with LEDs may not be compatible with this design. In this case the motor will function but the rear LED may not light when in reverse on DC power. This is not a failure of the DNDP.

Digitrax manuals and instructions are updated periodically. Please visit www.digitrax.com for the latest version.



Dummy Plug for DN135x Series Wiring Harnesses





Made in U.S.A.

CE

2443 Transmitter Road Panama City, FL 32404 www.digitrax.com T 850-872-9890 F 850-872-9557



©2011 Digitrax, Inc.

1