

# **DN121IP**

N-Scale

Fits Con-Cor N-Scale 4-8-4 and Other Locomotives with DCC Ready Medium Socket Mobile Decoder DCC Plug 'N Play 1.0 Amp/1.5 Amp Peak

#### Features

- 1 Amp (1.5 Amp Peak) Mobile DCC Decoder
- New Thin Profile for easier installation
- Supports Both Short (127) & Long (10,000) Address Modes
- User Programmable Address, Acceleration, Deceleration,
- Start-voltage, Mid-point voltage, Max Voltage and more
- Constant brightness directional headlights (Does not support independent forward & reverse light operation)
- Programmable from DCC compatible equipment without opening the loco
- Smooth conversion to analog operation with functions operational
- Smooth locomotive speed control with user selectable 14, 28, or 128 forward & reverse speed step capabilities
- Supports Basic, Advanced & UniVersal Consisting
- Compatible with DCC standards
- Complies with FCC Part 15, class B RFI requirements

### Parts List

1 DN121IP Decoder

1 Instruction sheet

### Installation Information

See the Digitrax Decoder Manual for complete decoder test procedures, installation instructions, programming and technical information. Digitrax manuals and instructions are updated periodically. Please visit www.digitrax.com for the latest versions, technical updates and additional locomotive-specific installation instructions.

## Decoder Installation - Con-Cor N-Scale 4-8-4

- 1. The installation will be in the tender of the Con-Cor 4-8-4 locomotive. Carefully remove the tender's shell from the frame.
- 2. Remove the factory installed DCC dummy plug. (See photo)
- 3. Insert the DN121IP medium plug pins in the socket. Pin 1 will be the bottom right socket when viewed. (See photo)



4. Replace the tender shell. It may be necessary to trim the underside of the tender top to allow it to snap into place.



5. Your Digitrax decoder is ready to run and will operate using address 03 with no additional programming. For a more prototypical railroading experience, your decoder can be customized for your specific locomotive by programming some of the Configuration Variables, or CVs, available. See the Digitrax Decoder Manual or the Digitrax web site for more information.

Caution: To prevent damage to your decoder and locomotive, track voltage used during operation must not exceed the operating parameters of the locomotive and its lighting system in which the decoder is installed (typically this is 12V DC). For most N scale layouts, Digitrax recommends using 14 volts DCC or less for operation to avoid damage to the locomotive shell, lamps and decoder.

Digitrax Manuals & Instructions are updated periodically. Please visit www.digitrax.com for the latest version of all manuals. Digitrax is not responsible for unintentional errors or omissions in the document.



450 Cemetery Street Norcross, GA USA 30071 www.digitrax.com T 770-441-7992 F 770-441-0759 E sales@digitrax.com

