

Helmuts N Scale Service Form

DATE: _____

Received: _____

Has address or other information changed recently? Y/N _____

Name: _____

Address: _____

City: _____ **State:** _____ **Zip Code:** _____

Country: _____

DAYTIME phone number: _____

E-Mail Address: _____

Payment Type: Check Credit Card **NO AMEX or Discover**

Card Number: _____ Exp: _____

3-digit code: _____

General Service Information: Fill in the information in the table below. List up to five items per form, one article per line.

PLEASE SUPPLY THE ADDRESS OF YOUR DIGITAL LOCOMOTIVE!!

Make	Item Number/Description	Digital Addr.	Requested Service		Known issues, defects or other information
			Overhaul	Digital Conversion	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	
			<input type="checkbox"/>	<input type="checkbox"/>	

All locomotives received for general overhaul and digital conversion are completely disassembled, cleaned and reassembled with fresh lubrication, traction tires and brushes when needed. This is the only way to ensure factory quality performance especially when installing digital decoders. Everything must be 100% mechanically for absolute peak performance. Labor for most overhauls and digital conversions is \$55.00-\$82.50. Complex locomotives, locomotives with extreme wear, multiple motors or those which require additional programming may be higher and labor for these is billed based on the actual work time @ \$55.00/hr billed in 1/10 hour increments.

Complete page 2 ONLY if you are having your locomotive(s) converted to digital.

DCC Digital Conversion Options (2-rail DC)

Locomotive #1 _____ (Item/description)

Conversion Type: Non-sound Sound Special functions (attach details)

Decoder Selection: We will install the appropriate ESU decoder (or other as requested) for your locomotive and use the latest version and sound files available. All ESU version 5 decoders are multi-protocol and are compatible with DCC, Märklin Motorola, Selectrix and MFX formats. See the Service Section of our website for pricing. We typically install DCC format only decoders in 2-rail DC locomotives at a cost savings over the multi-protocol decoders.

_____ **Please select a two or four digit address to be assigned to your DCC loco**

Locomotive #2 _____

Conversion Type: Non-sound Sound Special functions (attach details)

_____ **Please select a two or four digit address to be assigned to your DCC loco**

Locomotive #3 _____

Conversion Type: Non-sound Sound Special functions (attach details)

_____ **Please select a two or four digit address to be assigned to your DCC loco**

Locomotive #4 _____

Conversion Type: Non-sound Sound Special functions (attach details)

_____ **Please select a two or four digit address to be assigned to your DCC loco**