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## **OPERATORS GUIDE**

Thank you for your purchase of an InterMountain Railway Company locomotive. This guide will direct you through basic operational and decoder functions, shell removal instructions, and maintenance tasks. Should you have any questions that are not answered in this guide please feel free to contact InterMountain service and support at the contact information listed above. All locomotives come factory equipped with a SoundTraxx Tsunami Decoder; both sound and non-sound versions of your locomotive are DCC equipped.

# **Operational and Decoder Functions:**

## Sound Equipped Locomotive Only-

Your new locomotive comes equipped with a SoundTraxx Tsunami Digital sound Technology Decoder installed. This state-of-the-art decoder will provide all the pleasures of high quality, digital on-board sound and the benefits of today's DCC technology. Each sound equipped locomotive comes with multiple horns to allow you to customize the locomotive to your personal tastes or more closely match your prototype railroad. InterMountain sound equipped locomotives have all the features found in Tsunami decoders, including the ability to set up manual notching, a built in 7 band equalizer, built in reverb, all 15 Hyper-light lighting effects, and advanced motor controls. This guide will be a quick reference for the different horns and whistles found on each InterMountain Tsunami equipped locomotive, and the default function assignments. For a complete breakdown of all of the Control Variables (CV) and Tsunamis capabilities please reference the User's Guide and Technical reference found at:

https://soundtraxx.com/manuals/tsunami-digital-sound-decoder

https://soundtraxx.com/reference/factory-installed-decoders/intermountain-railway

Horn & Whistle guide:  To change the horn/whistle on your locomotive change CV 115 to the value listed for each horn.	
FT/F3/F7/FP9 units: Leslie A125/ A200 Combo (Default) = 0 Holden M3H = 1 Nathan M5 = 2	SD40-2W units:  Nathan K3LA (Default)= 0  Leslie RS5T = 1  Leslie RS3L = 2
Leslie $S3L = 3$ Leslie $RS5T = 4$	Holden M3H = 3 Nathan K3L = 4
ES44AC/DC units: Air Chime K5HL (Default) = 0 Nathan K3LA = 1 Holen K5H = 2	U18B units:  Leslie S5T (Default) = 0  Leslie S3L = 1  Nathan P3 = 2
DCC Function Key Mapping – Sound Units Only:	

#### **Diesel Function Key Map: Steam Function Key Map:** F0 (f) Headlight F6 Effect Light F0 (f) Headlight/Dynamo F6 Coupler F0 (r) Backup light F7 Dimmer F0 (r) Backup light F7 Dimmer F 1 Bell F 1 Bell F8 Mute F8 Mute F2 Horn F9 Radiator Fans/RPM+ F9 Effect Lighting F2 Whistle/Air horn F3 Short Horn F3 Toggle Switch For F10 Coupler F10 Air Compressor/RPM-F11 Injector F4 Dynamic Brake F11 Brake Squeal Whistle/Air horn F5 Effect Light F12 Coupler F4 Steam Release F12 Water Stop F5 Brake Squeal

**Default Address for All Locomotives: 3** 

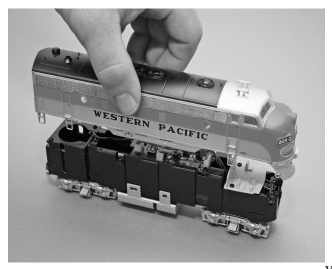
# SHELL REMOVAL INSTRUCTIONS

### FT/F3/F7/FP7/FP9 units:



- 1. Place the locomotive on a soft surface or foam cradle. Remove the front coupler from the locomotive. Utilize a Philips head screw driver to unscrew the coupler from the frame. Gently slide the coupler box from the shell and frame. The coupler box may need to be disassembled in place and removed as separate pieces. Keep the pieces together for re-assembly.
- 2. To remove the shell, gently slide your fingernails under the plastic skirting on both sides of the unit. Pull outward using a steady controlled pressure. Be gentle and take your time to avoid damaging any of the locomotive details.
- 3. Once the underframe begins to slide out from the shell take care to guide the front and rear portions evenly. Do NOT wedge the underframe against the body shell.





- 4. The underframe will drop out of the shell revealing the mechanism and electronics.
- 5. To reassemble the locomotive, place the shell over the drive mechanism and gently press downward and evenly until the shell snaps into place.

FT ONLY: Included in your package is a longer

draw-bar set. This will allow for using your locomotive on tighter radius curves. Utilize the provided screw to install the draw-bar of your choice.



### **MAINTENANCE TASKS**

Your InterMountain locomotive is designed to provide hours of enjoyment with little or no maintenance. On occasion the drive gear mechanisms should be lubricated. Utilize a plastic compatible lubricant such as Labelle® 107 Oil. To lubricate your locomotive place a few drops on the gears of the drive mechanism. Only a small amount is required.

**Service Needs:** Although rare, at some time you may require service for your locomotive. Please contact InterMountain Railway Company service department by either email (intermountain@intermountain-railway.com), or telephone (800-472-2530), whenever you have a question or need a repair.