



EXECUTIVE LINE

**Your Quick Start Guide
To Bowser Executive Line
Sound Equipped Locomotives**

Bowser Mfg. 1302 Jordan Ave.

P.O. Box 322 Montoursville, PA 17754

Phone: 1-570-368-2379 9:00am - 5:00pm ET

Orders: 1-800-327-5126 9:00am - 5:00pm ET

FAX: 1-570-368-5046 (24 hours a day)

WWW.BOWSER-TRAINS.COM

**SoundTraxx Tsunami
Sound Manual**

Congratulations!

You have just purchased a new Bowser Executive Line locomotive equipped with a SoundTraxx Tsunami Digital Sound Technology Decoder installed.

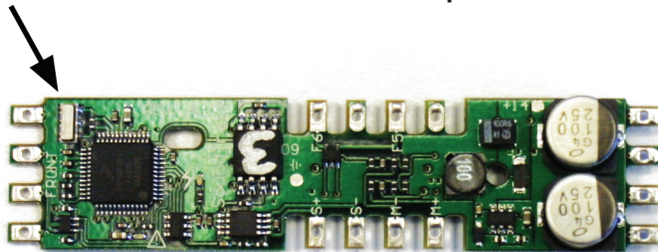
This state-of-the-art DSD will provide all the pleasures of high quality, digital onboard sound and the benefits of today's DCC technology. Each Bowser equipped locomotive comes equipped with multiple horns or whistles to allow you to customize the locomotive to your personal tastes or more closely match your prototype railroad.

Bowser equipped locomotives include all the amazing features found in all aftermarket Tsunami decoders, including the ability to set up manual notching, a built in 7 band equalizer, built in reverb, all 15 Hyperlight lighting effects, and advanced motor controls.

This document will be a quick reference for the different horns or whistles found on each Bowser Executive Line Tsunami equipped locomotive, as well as how to change the address, volume, and the default function assignments. For a complete breakdown of all of the CVs and Tsunamis capabilities please reference the User's Guide and Technical reference found at www.Soundtraxx.com.

Warning! Do not touch the board while under power or while applying power!! Only touch the board on the sides when not under power.

Do not touch the circuit board except on the edges
Do NOT touch this area ever!!!!!!!
If the board is handled while under power it will be damaged.



TO CHANGE ADDRESS Use Soundtraxx PTB-100

The address on your decoder can be changed on either the programming track (with the aid of a PTB-100 programming track booster) or on the mainline.

Any other programming may result in the loco not be useable.