Seaboard Coast Line HO F-Unit Locomotive

Announced: 9.24.13 Orders Due: 10.25.13

ETA:March 2014



309

Without Sound

ATHG22553 #309

With Sound

ATHG22653 #309

ROAD NUMBER FEATURES

- Cooling coil
- · Nose access doors cover retractable lifting lugs
- Windshield gasket
- · Round corner cab doors
- Enlarged cab windows
- Shortened drip strip
- Nathan M5 air horn
- Firecracker antenna
- Vertical and horizontal louvers
- Farr grilles
- Slotted sand fill doors
- · End door frame
- · Round end door window

w/o Sound \$169.98 With Isunami Sound \$269.98



Without Sound

ATHG22554 #339&351

With Sound

ATHG22654 #339&351

ROAD NUMBER FEATURES

- Road number 339:

 No windshield gasket

 Square corner cab doors
- Standard cab windows
- Full length drip strip
- Two single chime airhorns
 Round base whip antenna
 Vertical and horizontal louvers

- Farr grilles
 Knob sand fill doors
 Roof end overhang
 Square end door window

- Road number 351:

 Nose access doors cover
- retractable lifting lugs
- Windshield gasket
- Round corner cab doors
- Standard cab windows
- Shortened drip strip

- Two single chime airhorns
 Round base whip antenna
 Vertical and horizontal louvers
- Horizontal grilles
 Knob sand fill doors
- Roof end overhang
- Square end door window



Without Sound

ATHG22555 #405A&399B

With Sound

ATHG22655 #405A&399B

ROAD NUMBER FEATURES

Road number 405A:

- Vindshield gasket Round corner cab doors
- Enlarged cab windows
- Eyebrow grab ironsShortened drip strip
- Nathan K3L air horn
- · Round base whip antenna
- Vertical and horizontal louvers
- Farr grilles
- Knob sand fill doors
- End door frame
- Round end door window

- Road number 399B:

 **SCL initials on the cab side applied to an etched metal plate
- Farr grilles
- Knob sand fill doors
- Non dynamic brake
- Low profile radiator fans
- *Cut skirts
- End door frame
- Round end door window
- *Back up light
 Blomberg-B trucks

w/o Sound \$299.98 With Isunami Sound \$479.98





HO F-Unit Locomotive

Announced: 9.24.13 Orders Due: 10.25.13

ETA:March 2014

MODEL FEATURES

- *"A" and "B" units are powered
- Detailed battery box and air tank with brackets
 Speed recorder located on the left front axle
- Automatic train stop (ATS) shoe located on the right front axle
- Scaled from prototype resources including drawings, field measurements, photographs, and more
- Fully-assembled and ready-to-run
- Accurately-painted and printed paint schemes
- Coupler cut levers
- MU hoses
- Trainline hose
- Windshield wipers
- See through cab windows
- Full cab interior
- Lift rings
- Wire grab irons
- Detailed fuel tank with fuel fillers, fuel gauges, breather pipes, and retention tanks
- Sander lines
- · Body mounted McHenry scale knuckle couplers Kadee compatible
- DCC-ready features Quick Plug[™] plug-and-play technology with both 8- and 9-pin connector
 Genesis driveline with 5-pole skew wound motor, precision machined flywheels, and multi-link drivetrain for trouble free operation
- · All-wheel drive with precision gears for smooth and quiet operation
- All-wheel electrical pickup provides reliable current flow
- · Wheels with RP25 contours operate on Code 70, 75, 83 and 100 rail
- Incandescent bulbs for realistic appearance
 Bidirectional constant lighting so headlight brightness remains constant
- Heavy die-cast frame for greater traction and more pulling power
 Packaging securely holds for the model for safe storage
- Replacement parts available
- *Minimum radius: 18"

ALL SCL "A" UNITS INCLUDE

- *Road number specific details
- *SCL initials on the cab side and nose logo are applied to an etched metal plate
- Nose door with small headlight
- Angled numberboard
- Step kick plates
- Cab vent
- · Non dynamic brake
- Low profile radiator fans
- *Cut skirts
- *Back up light
- Blomberg-B trucks

SOUND EQUIPPED MODELS ALSO FEATURE

- *Onboard DCC decoder with SoundTraxx Tsunami decoder pre-installed
- *Sound units operate in both DC and DCC
- *Individual sound boards installed in both A and B units (sound units only)
 Engine, horn, and bell sounds work in DC

- Some functions are limited in DC
 All functions NMRA compatible in DCC mode
- Slow speed control
- Program a multiple unit (MU) lashup with lead unit only horn, bell, and lights
 Lighting effects such as beacons, Gyralight where prototypically accurate
 Many functions can be altered via Configuration Value (CV) changes

- CV chart included in the box