



HO SD70MAC Locomotive

Announced: 6.25.13
Orders Due: 7.19.13

CSX/YN2

ETA: February 2014



Previous Run:
December 2004

Era: Late 1980s
to Present

ATHG64774 Spirit of Anchorage #4006
 ATHG64775 Spirit of Denali #4011
 ATHG64776 Spirit of Fairbanks #4014
 ATHG64777 Spirit of Seward #4002

ROADNAME FEATURES

- Tall snowplow
- Nose headlight
- Long sunshades
- Unique Alaska ECAFB
- Winterization hatch
- Nathan K5LA-R24 horn

BNSF/Heritage II



Previous Run:
July 2004

Era: Late 1990s
to Present

ATHG64778 #9868
 ATHG64779 #9885
 ATHG64780 #9949
 ATHG64781 #9987

ROADNAME FEATURES

- Standard low snowplow
- Nose headlight
- Long sunshades
- Nathan M-3 air horn

CSX/YN2



Previous Run:
August 2004

Era: Late 1990s
thru late 2000s

ATHG64782 #701
 ATHG64783 #717
 ATHG64784 #744
 ATHG64785 #752

ROADNAME FEATURES

- 744 and #752: bulge by the inertial air intake grilles replaced with tall panel
- First time with blue cab roof
- Standard low snowplow
- Cab headlight
- Sunshades
- Nathan K5LA-R24 air horn

\$169.98

MODEL FEATURES

- Operating ditch lights
- Isolated cab with the nose door on the engineer's side
- HTC-R trucks
- Fully-assembled and ready-to-run
- DCC-ready features Quick Plug™ plug-and-play technology with both 8- and 9-pin connector
- Scaled from prototype resources including drawings, field measurements, photographs, and more
- Accurately-painted and printed paint schemes
- Full cab interior
- Walkway tread
- Fine-scale handrails
- Windshield wipers
- Lift rings
- Wire grab irons
- Detailed fuel tank with fuel fillers, fuel gauges, breather pipes, and retention tanks
- Sander lines
- McHenry scale knuckle couplers
- 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, 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
- Minimum radius: 18"
- Recommended radius: 22"