

HO SD40 Diesel Locomotive

Announced 08.28.15

Orders Due: 09.25.15

ETA: August 2016

Central Oregon & Pacific





Era: 2014+

Without Sound

ATH98749 HO RTR SD40, CORP #3497 ATH98750 HO RTR SD40, CORP #3498 ATH98751 HO RTR SD40, CORP #3499

With Sound

ATH98849 HO RTR SD40 w/DCC & Sound, CORP #3497 ATH98850 HO RTR SD40 w/DCC & Sound, CORP #3498 ATH98851 HO RTR SD40 w/DCC & Sound, CORP #3499

LOCOMOTIVE FEATURES:

- · Fully assembled and ready-to-run
- · Separately applied wire grab irons
- · Separately applied air tanks
- · Coupler cut levers
- MU hoses
- · Fine scale handrails molded in engineering plastic
- Standard twin sealed-beam headlight with anti-glare shields (unless noted)
- · Sliding cab windows
- · See-through dynamic brake and radiator fans
- · Curved radiator fan grab iron
- Exhaust stack
- · Frame mounted bell (unless noted)
- Detailed 4000 gallon fuel tank (unless different capacity is noted)
- Flexicoil-C trucks with high or low brake cylinders (per prototype)
- · McHenry scale knuckle spring couplers
- Highly-detailed, injection molded body featuring new tooling
- · Painted and printed for realistic decoration
- · See through cab windows
- Bi-directional constant lighting so headlight brightness remains consistent
- With Sound version features RTR Sound by Soundtraxx
- All-wheel drive with precision gears for smooth and quiet operation
- · All-wheel electrical pickup
- 5-pole motor with flywheels and multi-link drivetrain for troublefree operation
- Wheels with RP25 contours operate on Code 55, 70, 75, 83, and 100 rail
- · Window packaging for easy viewing
- Interior plastic blister safely holds the model for convenient storage
- Minimum radius: 18"Recommended radius: 22"

CORP FEATURES:

- · ex BNSF/CN details
- EMD style plow
- · Late standard range dynamic brakes
- · Leslie air horn
- · Late fans
- · Illuminated Ditch Lights
- Vertical rear headlight
- smoke deflectors
- · Early blower duct
- Split air tanks

SOUND EQUIPPED MODELS ALSO FEATURE

- Onboard RTR Sound by SoundTraxx DCC decoder
- · Sound units operate in both DC and DCC
- · Full DCC functions available when operated in DCC mode
- · Engine, horn, and bell sounds work in DC
- · All functions NMRA compatible in DCC mode
- · Excellent Slow speed control
- · Operating lighting functions with F5
- Program a multiple unit (MU) lashup with lead unit only horn, bell, and lights
- Many functions can be altered via Configuration Value (CV) changes



Photo - Craig Walker

w/o Sound \$134.98 With



Sound \$184.98

These items are subject to Horizon's MAP policy

