## **MAINTENANCE, LUBRICATION & HOW TO REMOVE SHELL**

### LUBRICATION

The ScaleTrains SD40-2 Locomotive represents hours of careful research and design work, and we are proud to present it to you. With the right care, it should provide years and years of model railroading enjoyment. Out of the box, the model should be ready for service, no lubrication should be necessary; it has been carefully lubricated at the factory for optimum performance. However, if the need to lubricate should arise, please follow these guidelines:

- Be sure to use a plastic-compatible lubricant! Most household lubricants, such as "3-in-1" type oils, may damage the slippery engineering plastic found in the driveline of the model. Wherever possible, use lubricants designed specifically for model railroad or similar hobby uses, and if in doubt, check the label for any compatibility warnings.
- Use the right type of lubricant in the right location! For metal-to-metal bearing surfaces, the use of light or medium oils is recommended. For plastic-to-plastic applications, such as gears, light greases are recommended.
- Always use lubricant sparingly! As the saying goes, a little goes a long way. When applying lubricant to bearing surfaces, a tiny drop or dab applied with a fine point, such as a toothpick, should be more than sufficient.
  Any excess lubricant oozing from a bearing surface should be carefully wiped away with a paper towel.

Lubrication points will be the same as would be expected in most any model locomotive. On the locomotive power trucks the bearing is behind the wheel so a small drop of light plastic compatible oil can be used behind each wheel as necessary. The interior of the model is filled with circuit boards and wiring for the many features of your SD40-2 locomotive so great care must be taken when applying lubrication to areas that may require lubrication inside the locomotive. Refer to the disassembly instructions and exploded diagrams (available on our webpage) to understand how to remove the body to access the inner workings of the locomotive. Lubrication points inside the model would be the motor bearings, where a small drop of oil between the motor ends and the brass flywheels, on the motor shaft, will be sufficient. The other location would be the at the worm shafts on the top of the gearboxes. These too can use a small drop of oil at both ends of the shaft. One end being where the driveshafts are attached to the metal worm shaft and the other being the opposite end where the shaft the top greated to the bearing. Grease can be applied to the gear box gear by removing the worm cover and then the worm and shaft. Once the worm and shaft are removed a small amount of grease can be applied to the top gear box gear, the one that contacts the worm gear then the worm and worm cover can be reinstalled. As the locomotive runs the grease will be distributed inside the gearbox to all the gears. Whenever possible, avoid contact of fubricants with the model's exterior finish. Oils and greases can possibly harm the factory paint and lettering; any excess that may make contact should be gently wiped away with a paper towel or other fine cloth. Due the delicate nature of the interior components inside the locomotives if there is any concern it may be best to contact your local dealer or contact us directly to help guide you through the lubrication process.

#### **ΗΔΝΠΙ ΙΝΙ**

Due to the delicate nature of the model, it is advised that care should be taken when removing the model from its packaging, and placing it onto your test track or layout. Carefully remove the locomotive blister from the box. To remove the locomotive, carefully slide off the outer sleeve from the "clamshell" plastic holder cradling each unit, and set it aside.

Next, unsnap the plastic clamshell holder; note that at one end is hinged, and designed to snap into the top half of the holder. Do this on a flat surface, to reduce the risk of the clamshell or the model slipping from your grip and falling to the floor. Once the clamshell is fully open, carefully remove the model. There are two plastic brackets on the bottom fo the trucks to help secure the model in the blister. These are a friction fit on the bottom of the trucks. Remove these before atempting to put the locomtovie on the tracks. When putting the model back in the box simpley reverse the process to place it back into its packaging for storage. NOTE: Pay close attention to the model's orientation in the clamshell container. The model will only fit correctly one way. Improper placement may result in the Damage of small detail parts on the model. When handling the model, it is recommended that it is gripped firmly at its mid-section, avoiding the fine stirrup steps, doors, grab irons, or other small details that may be present.

#### DISASSEMBLY

When disassembling the locomotive, it is recommended that it is placed upside-down into a foam cradle to protect it from damage. In order to remove the body simply remove the coupler box screws, couplers and coupler boxes. Some models may requure the removal of the snowplow. They are attahced with a white glue and should be easily removed. Reatach the snowplow using a white glue so that if necessary the snowplow can be removed agian if needed. Once the screws and coupler boxes are removed the body shell can now be removed from the mechanism. There are no wires or other connections between the body and chassis so gently lifting up on the body, paying attention to the many details, should allow the body to be easy removed from the chassis. Take great care when setting the body down as to not damage all the delicate parts. At this point maintenance can be preformed. To install crew figures, first gently detach the handrails from the cab. There is a tab at the top rear of the cab where it connects to the long hood. Once the handrails are detached the cab can lift up vertically. This will take a small amount of force to pop the tab loose to allow the cab to come up. To reinstall the cab and body just reverse the process.

#### CLEANING

If kept out of its protective packaging for extended periods, it is likely your SD40-2 may accumulate dust or other debris. While unsightly, it can also potentially damage the finish of the model if allowed to accumulate. To remove light dust, it is recommended that a fine paint brush is used to gently knock off dust particles. For heavier accumulations, canned air dusters (commonly used for cleaning electronics), or air from an airbrush, can be used.

# **OPERATOR SD40-2 PARTS LIST**

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	SXT80121	Screw, Flat Head, Self Tapping 2.0MM X 6.0MM	SXT80578	Bell, Underframe Mount	
	SXT80168	Type E coupler - Plastic 1 Pr.	SXT80579	Air Tank Set	
	SXT80169	Type E coupler - Plastic 6 Pr.	SXT80580	Screw, Round Head, Machine, 2.0MM X 4.0MM	
	SXT80205	Coupler Centering Spring	SXT80581	Operator Motherboard	
	SXT80206	Coupler Knuckle Spring	SXT80582	Headlight and Number Board LED Board, Front	
	SXT80445	Motor Assembly	SXT80583	Headlight and Numberboard Shield Set	
	SXT80446	HTC Power Truck Assembly- Less Sideframes	SXT80584	Headlight and Number Board LED Board, Rear	
	SXT80448	Power Axle Assembly 40" Wheel	SXT80585	Chassis Weight, SD40-2	
	SXT80449	Gear Set, HTC Power Truck SD40-2	SXT80586	Frame Rail Set	
	SXT80450	Driveline Set	SXT80587	Underframe	
	SXT80517	Coupler Buffer Assembly	SXT80588	Screw, Round Head, Self Tapping, 1.6MM x 4.0MM	
	SXT80564	OP SD40-2 Instruction Booklet	SXT80589	Screw, Flat head, Machine 2.0MM X 4.0MM	
	SXT80565	Body SD40-2 Operator	SXT80590	Fuel Tank Assembly, 4000g, w/ Inset Dial Gauges (L&R)	
	SXT80566	Dynamic Brake Housing SD40-2 Operator	SXT80591	Gearbox Worm Gear Top Cover	
	SXT80567	Cab Assembly SD40-2 Operator	SXT80592	HTC Sideframe Set	
	SXT80568	Horn	SXT80593	Gearbox Assembly	
	SXT80569	Sunshade, Standard	SXT80594	Screw, Flat Head, Self Tapping, 1.6MM X 4.0MM	
	SXT80570	Window and Lens Set	SXT80595	Worm and Shaft	
	SXT80571	Cab Interior Light Pipe Holder	SXT80596	Worm Gear End Bearing	
	SXT80572	Rear Lens Holder	SXT80597	Worm Gear Thrust Washer	
	SXT80573	Screw, Round Head, Self Tapping, 1.2MM X 3.0MM	SXT80598	Gearbox Bottom Cover Assembly	
	SXT80574	Cab Interior Operator SD40-2	SXT80599	Blind Plug SD40-2	
١	SXT80575	Cab Sub-Base Assembly	SXT80600	Snowplow	
l	SXT80576	Handrail Set SD40-2 Undecorated - Gray Color	J.1.00000	on on pron	
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### **Customer Service Crew Contact Information**

ScaleTrains.com, Inc. Attention: Service 7598 Highway 411 Benton, TN 37307

Walkway Set

SXT80577

Support@ScaleTrains.com

Toll-Free: 844-9TRAINS 844-987-2467 Toll-Free Fax: 844-388-0779



# **SD40-2 LOCOMOTIVE**

Operation. Accuracy. Durability. Quality. Value. Versatility.

These are the pillars of our **Operator**™ line. Each model is created utilizing builder's drawings, photographs, and more. Even though Operator models have fewer factory applied detail parts and simplified printing, they're designed to look right at home on your layout. And Operator models can be enhanced with modeler-applied parts and decals available separately. If you enjoy running high-quality realistic trains at an affordable price, our Operator series is for you.

### PROTOTYPE SPECIFIC SCALETRAINS

- All-new model
- Fully assembled
- Three (3) different road numbers
- Directional LED headlights
- LED lighted number boards
- Dimensionally accurate truck centers
- Front anticlimber
- 88" low short hood with brakewheel
- Standard-range dynamic brake with batten strip
- See-through dynamic brake intakes with resistor grid detail
- Corrugated radiator intake grilles
- Sectioned treadplate detail on the walkways
- 4.000 Gallon fuel tank
- Welded ECAFB
- "Tab-style" EFCO
- Available with "Essential Sound Unit" DCC and sound from ESU pre-installed
- Operates in both DC and DCC
- Pre-drilled for grab irons, coupler cut levers, MU cables, etc. - available in a separate upgrade kit (SXT80254)
- Minimum radius: 18"
- Recommended radius: 22"

### **OPERATOR LOCOMOTIVES FEATURES**

- Factory assembled
- Color matched to Tru-Color paint colors (Where Possible)
- Printing and lettering legible under magnification
- Semi-scale ScaleTrains.com Type E knuckle couplers
- Accurately profiled .110" wide wheel tread
- Weighted to Industry standards
- Operates on Code 70, 83 and 100 rail
- Packaging safely stores model

WARRANTY PULICY

ScaleTrains.com, Inc. (ScaleTrains.com) warrants product purchased from authorized resellers to be free from defects in material and workmanship for a period of one (1) year from the date of purchase. The warranty period can be increased to two (2) years by registering online at http://www.ScaleTrains.com/pages/warranty.

If the product fails during the limited warranty period, carefully pack the model in the original packaging and include the sales receipt and explanation of the issue. Ship the model to our Customer Service address noted below. We recommend using a traceable service and adding insurance. Costs associated with shipping are not covered under warranty. If ScaleTrains.com deems the product to be defective, we will either (1) repair or (2) replace at our discretion.

Defects due to misuse, improper maintenance, and/or modification are not covered under warranty. This warranty gives you specific legal rights and you may also have other rights, which vary from state to state. These terms are covered by the State of Tennessee.

ScaleTrains.com™, Inc. • 7598 Highway 411, Benton, TN 37307 • www.scaletrains.com • Toll-Free 844-9TRAINS WARNING: This product may contain a chemical known to the State of California to cause cancer or birth defects or other reproductive harm.

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