







RIVET COUNTER HO SCALE THRALL 48' 2-HOOD COIL STEEL CAR

Just like rivet counter modelers, our **Rivet Counter™** line strives to recreate the most accurately detailed models imaginable. Each prototype is meticulously researched. Rivet Counter models feature numerous factory applied parts including **roadname and road number specific details** whenever possible.

In the 1960s, the Ford Motor Company, collaborating with two Detroit-area railroads, created the modern coil steel car design. Over the years, several freight car manufacturers built similar cars, including Thrall Car Manufacturing which constructed these 48-foot, twin hood cars in the 1980s and 1990s. The first Thrall cars had a 100-ton capacity, but later versions were built to a 125-ton capacity. Wearing the protective hoods, the car can carry coils up to 7 feet in diameter. They can carry coils up to 10 feet with the hoods removed. The flat-top hoods from the first designs have been replaced with a rounded top design that is both easier to manufacture and is stronger.

ROADNAME AND ROAD NUMBER SPECIFIC SCALETRAINS

- All New Model
- Paint scheme variations among each road number
- 2 x Removable Hoods

• Multiple road numbers

- Fully-assembled
- Body with dual trough design and center divider, 16 walkway side supports
- Body has four wireform side grab irons and four wireform end grab irons
- Each hood is constructed with up to 27 individual parts
- Handbrake housing with finely detailed wheel and chain
- See-through photo-etched metal walkway
- Simulated wood interior floor using a hand applied wash
- Four (4) positionable load dividers
- Four (4) large unwrapped coil steel loads with metal weight inside each

- Factory-applied end handrails, hood guides, stanchions, load divider tracks, metal grab irons, coupler cut levers, and trainline hoses with silver gladhands
- Complete underbody brake system with over 20 separately applied parts
- Durable body-mounted die-cast metal semi-scale SE Type lower shelf knuckle couplers
- Highly-detailed Barber S-2 100-ton trucks with finely rendered raised foundry data, rotating bearing caps, side bearing detail, and separate brake beam detail
- Printed reporting mark and road number on all four trucks
- 36" machined metal wheels with accurately profiled .110" wide wheel tread
- Operates on Code 70, 83 and 100 rail
- Printing and lettering legible even under magnification
- Weighted to Industry standards for reliable operation
- Recommended radius 18"

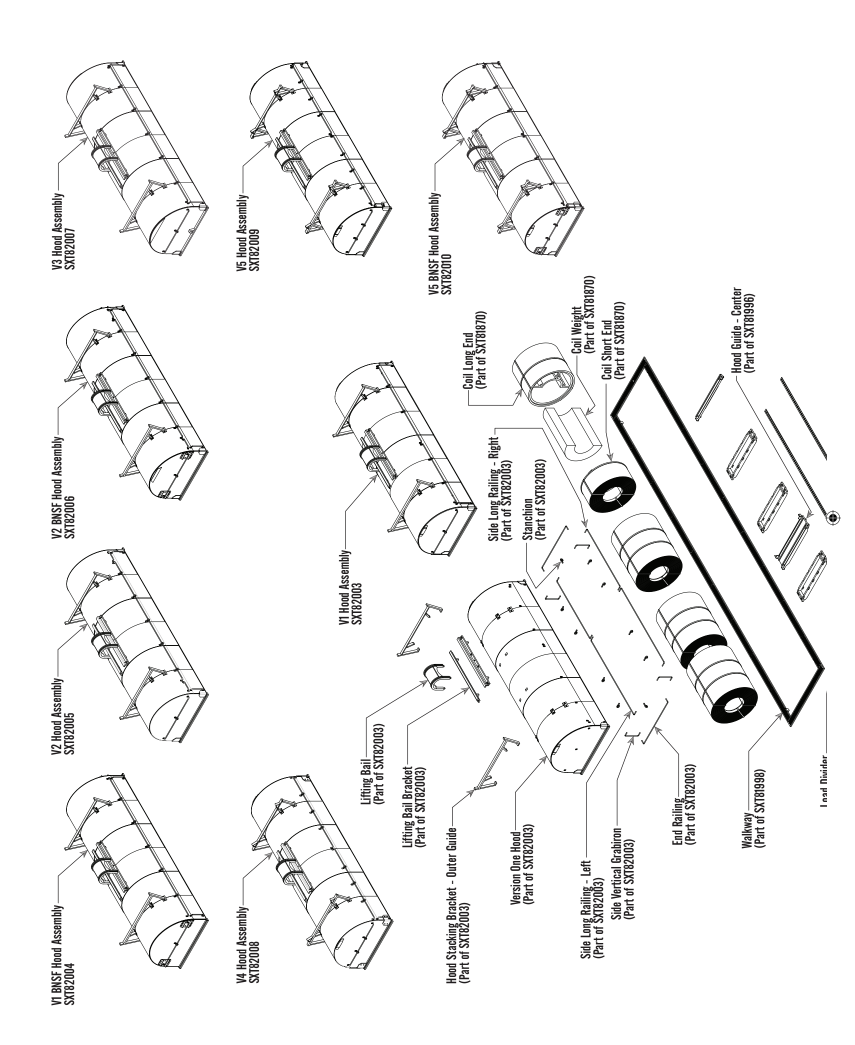
ScaleTrains • 4901 Old Tasso Rd NE, Cleveland, TN 37312 • www.ScaleTrains.com Toll-Free 844-9TRAINS • International 423-299-3689

WARNING: This product may contain a chemical known to the State of California to cause cancer or birth defects or other reproductive harm. © 2023 ScaleTrains.com, Inc., ScaleTrains, Rivet Counter and respective logos and slogans are trademarks of ScaleTrains.com, Inc.



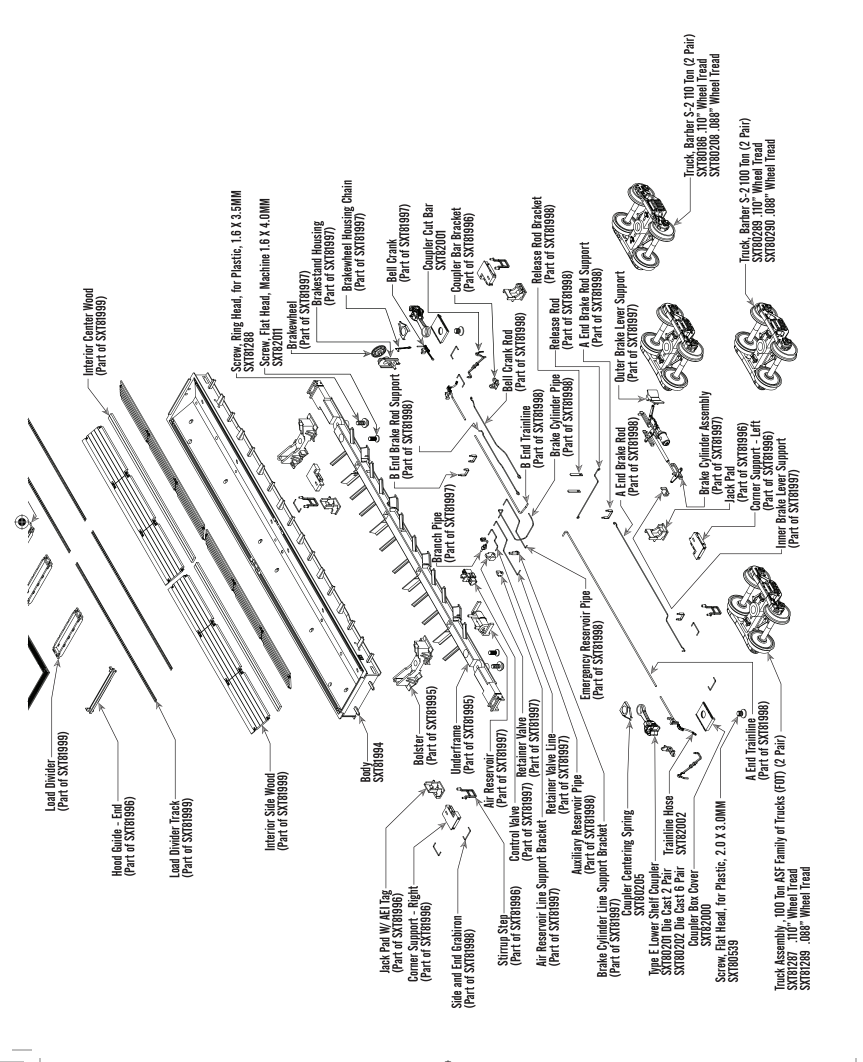






(







RIVET COUNTER HO SCALE THRALL 48' 2-HOOD COIL STEEL CAR PARTS LIST

SXT81993	Instruction Sheet Thrall / 48' Coil Car	SXT82002	Trainline Hose	SXT80289	Truck Barber S-2, 100 Ton Truck -Rivet Counter .110" Tread
SXT81994	Body	SXT82003	Version One Hood Set	SXT80186	Truck Assembly, Barber S-2-HD-9C, 110 Ton, .110" Wheel Tread - Rivet Counter
SXT81995	Underframe Set	SXT82004	Version One BNSF Hood Set	SXT81287	Truck Assembly , 100 Ton ASF Family of Trucks (FOT) .110" Tread
SXT81996	Body Detail Set	SXT82006	Version Two BNSF Hood Set	SXT80539	Screw, Flat Head, For Plastic, 2.0 X 3.0MM
SXT81997	Brake Parts Set - Plastic	SXT82007	Version Three Hood Set	SXT82011	Screw, Flat Head, Machine 1.6 X 4.0MM
SXT81998	Body Metal Parts Set	SXT82008	Version Four Hood Set	SXT81288	Screw, Ring Head, For Plastic, 1.6 X 3.5MM
SXT81999	Interior Detail Set	SXT82009	Version Five Hood Set	SXT80201	Type E Lower Shelf coupler - Diecast 2 Pr.
SXT82000	Coupler Box Cover	SXT82010	Version Five BNSF Hood Set	SXT80202	Type E Lower Shelf coupler - Diecast 6 Pr.
SXT82001	Coupler Cut Bar	SXT81870	Coil Steel Set	SXT80205	Coupler Centering Spring
				SXT80206	Coupler Knuckle Spring

For a list of parts included in each parts set, see the exploded view.



PRODUCT SUPPORT

U.S. 844-9TRAINS; 844-987-2467 Ext. 2 International 423-299-3689 Support@ScaleTrains.com



ScaleTrains 4901 Old Tasso Rd NE, Cleveland, TN 37312 USA



www.ScaleTrains.com SIGNUP FOR OUR WEEKLY NEWSLETTER

www.ScaleTrains.com/newsletter













WARRANTY POLICY

ScaleTrains.com, Inc. (ScaleTrains) warrants products purchased from our website to be free from defects in material and workmanship for a period of two (2) years from the date of purchase. Products purchased directly from ScaleTrains are automatically registered and a receipt is not required for proof of purchase.

ScaleTrains warrants products purchased from an authorized Select Retailer 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 extended to two (2) years by registering the product within 30 days of purchase on our website at www.ScaleTrains.com/warranty. Be sure to retain the receipt as proof of purchase as it may be required in the event your model requires warranty service by our Service Center.

If the product fails during the limited warranty period, carefully pack the model in the original packaging. Be sure to include an explanation of the issue(s) along with your name, address, phone and email. If the product(s) were purchased from a Select Retailer, include a legible copy of the sales receipt.

Ship item(s) for repair to our Service Center at...

ScaleTrains Service Center 4901 Old Tasso Road NE Cleveland, TN 37312

We recommend using a trackable shipping service. Shipping damage incurred on the way to our service center and costs associated with shipping are not covered under warranty.

Damages due to improperly storing, handling, or packaging are not covered under warranty.

If ScaleTrains.com deems the product to be defective, we will either (1) repair (2) replace the item, or (3) offer a store credit redeemable at ScaleTrains.com toward a future purchase. This determination is at the sole discretion of ScaleTrains.

ScaleTrains has the final decision on all warranty matters. The warranty policy is subject to change without notice.

