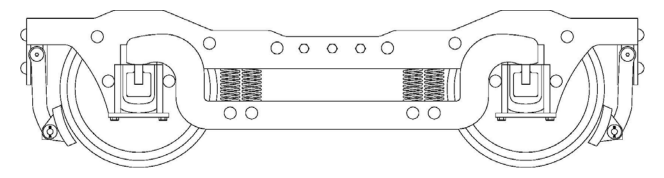
## Four Wheel Passenger Car Truck, 1 1/2" Scale



These trucks were commonly used under passenger cars from the 1880's to the 1970's. They can be used wherever passenger train speeds and ride quality is important (mail cars, express refrigerators, etc.). They are also common under steam locomotive tenders built early in this same time period.

- Steel Wheels IBLS Profile Scale 36" (4 1/2" diameter) Passenger Car Diameter Dished Both Sides
- More Than 1/2" Wheel Travel Prevents Derailments Coil Springs with Two Stage Design -Full Flexibility From Empty to Maximum Load
- All Frame Components of Laser Cut and CNC Formed Steel Plate Jig Welded into a One Piece Unit
- Needle Roller Bearings in Special Self-Aligning Steel Journal Box Housing Allows Axle to Rotate Freely Without Restricting its Motion
- Brake Beams, Hangers, and Operating Mechanism of Cold Rolled Steel Bronze Brake Shoes - Stainless Steel Air Cylinders
- Frame is Three Step Painted Black All Other Steel Parts Black Zinc Plated Much Tougher Than Paint and Prevents Corrosion Even if Scratched
- All Bolts, Nuts, Washers, and Pins are Stainless Steel
- Includes Complete Installation and Maintenance Manual

Stock Number	Description	Cost	Weight	Packing Handling
15T9A	Four Wheel Passenger Car Truck, 7 1/2" Gauge,	\$629.00	22	\$10.00
	No Brakes		22	
15T9B	Four Wheel Passenger Car Truck, 7 1/4" Gauge,	\$629.00	22	\$10.00
	No Brakes		22	
15T11C	Four Wheel Passenger Car Truck, 7 1/2" Gauge,	\$919.00	24	\$10.00
	with Air Brakes (specify cylinder bore and single		24	
	or double acting)			
15T11D	Four Wheel Passenger Car Truck, 7 1/4" Gauge,	\$919.00	24	\$10.00
	with Air Brakes (specify cylinder bore and single		24	
	or double acting)			

Prices are Per Pair (2 trucks)

Shipped in Two Boxes - Weight Shown is Shipping Weight in Pounds for Each Box © Copyright 2014, Real Trains®