

REX "S" GAUGE SCALE MODEL EQUALIZED TRUCKS

- Model No. 11 Scale Trucks
Model No. 12 Hirail Trucks
Model No. 17 Tenders

REX "S" GAUGE MODELS: *b/y* SUDIMAK

90 Lucy Lane
Northfield, Ohio

The Rex freight trucks were designed from prototype Buckeye 50-ton double truss style. Trucks are fully equalized and will hold the track over rough and uneven roadbed. The bolster and side frames are high pressure Zamac castings with all detail possible including springs and brake shoes. They have steel axles running in Zamac bearings to insure long life. The accurately scaled nylon wheels run quietly and eliminate shorts from the track. Five-minute assembly job.

ASSEMBLY INSTRUCTIONS

1. Remove diecast flash with sharp scraper or small file, cleaning and smoothing the castings so they will present a neat appearance.
2. The screws used to hold the side frame and bolster are hardened self-tapping type. It will make your final assembly job easier if you will thread the screw into the side frame to establish the thread before you assemble it to the bolster.
3. Put the wheel and axle assemblies in the bearing holes of the side frame and fasten the castings together with the (2) screws. (See exploded drawing.)
4. Put a small drop of very light oil on each bearing and run the trucks back and forth on the track to make sure they operate smoothly before assembling them to the car.

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