

TIMKEN 4-ACES

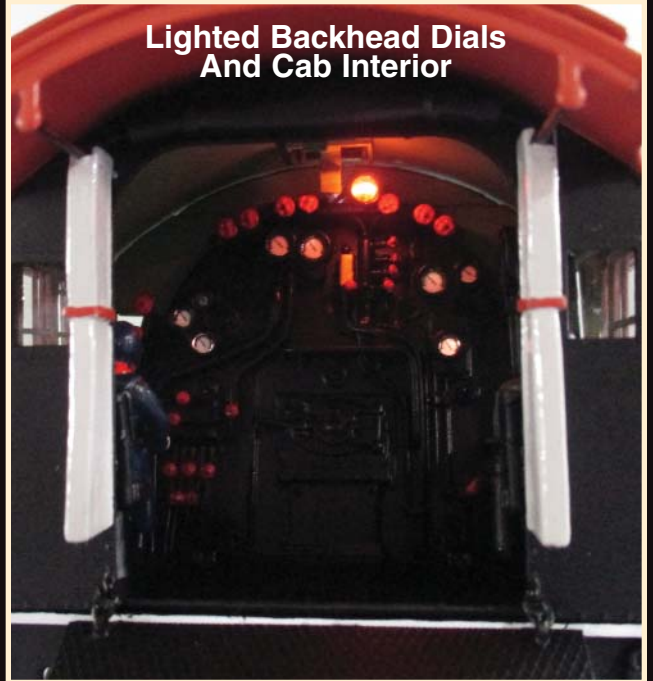
AND NP A-1 #2626 (COAL AND OIL VERSIONS)



NP A-1 Coal
Pre War



NP A-1 Grey (Oil)
Post War



Lighted Backhead Dials
And Cab Interior

Timken 1111, Four Aces, was built in 1930 by American Locomotive Company to serve as a demonstration unit for new roller bearings produced by the Timken Roller Bearing Company. It was the first locomotive built with all sealed roller bearings rather than the friction bearings or a mix of the two types.

The locomotive's first demonstration runs were hauling freight on the New York Central Railroad. After those demonstrations, it was used on thirteen other major railroads, including the Chesapeake and Ohio Railroad, New Haven Railroad and Pennsylvania Railroad (PRR), in both freight and passenger service. Read More on our web site.



THIRD RAIL DIVISION OF SUNSET MODELS INC.

16 Beta Court · San Ramon, CA · 94583 · 925-820-7701 · fax 925-820-7709 · www.3rdrail.com