

## Wheelset Features

- Non-Magnetic Metal wheels
- · Smooth Tacking Free Rolling Contoured Insulated Axles
- Freight & Passenger

Smooth wheelsets are most commonly found on diesel-era rolling stock. Kadee® wheel sets are manufactured to the most exacting standards and feature: non-magnetic metal wheels and insulated axles.

## **Smooth Back Wheels**

**#950** 1 pair (2 axles) WSL **#950-4** 2 pair (4 axles) NEW **#960** 1 pair (2 axles) wsL

Uncolored Metal Wheels Freight or Passenger **#960-4** 2 pair (4 axles) NEW Black Metal Wheels

Freight or Passenger

- 1 Scale (1:32) 36", G Scale (1:29) 33"
- 1 Set of #1 or G Scale wheels is (2 Axles, 1 Pair or enough for 1 Truck)

Axle Tip to Tip: 2.754" Axle Diameter: 0.118" Made & Assembled Entirely in the U.S.A.

Ribbed wheelsets are most commonly found on steam-era rolling stock. Kadee<sup>®</sup> wheel sets are manufactured to the most exacting standards and feature: non-magnetic metal wheels and insulated axles.

## **Ribbed Back Wheels**

#9511 pair (2 axles) wsl#951-42 pair (4 axles) NEWUncolored Metal Wheels

Freight or Passenger

**#961** 1 pair (2 axles) WSL

**#961-4** 2 pair (4 axles) NEW

Black Metal Wheels Freight or Passenger







## More convenient... Now available in larger quantities!

The terms "Large Scale" refers to #1 (1:32 ratio) up to Fn3 (1:20.3 ratio). All of these and the in between scales run on the common 45 mm gauge track, which is actually #1 scale standard gauge track and in actuality is narrow gauge track for the other large scales. Now, unfortunately, all of these Large Scales are generally referred to as "G" gauge or "G" Scale modeling. G-Scale actually is 1:24 (1/2") and 1:22.5.

Kadee® New "Large Scale" Freight or Passenger Wheels come in a 33" (1:29) wheel that happens to be the same as 36" (1:32) wheel. The Kadee® wheels sets will work in most manufactures truck journals. Because of the different actual scale ratios that Large Scale manufactures use, changing wheels may alter coupler heights. So when you change wheels or trucks always re-check the coupler heights. When using Kadee® couplers it's important to make sure all your couplers are at the correct coupler height using one of our coupler height gauges (#880 or #980 G Scale) and (#829 or #1929 for #1 Scale).

©2025 Kadee® Quality Products Co. Tel: 541-826-3883 FAX: 541-826-4013 www.kadee.com e-mail: mail@kadee.com

