

SAE Wheel Standards Manual

2010 Edition

Table of Contents:

1. Introduction	V
2. SAE Standards	
J175 SEP2003	Wheels—Impact Test Procedure—Road Vehicles 1
R J179 FEB2007	Labeling—Disc Wheels and Demountable Rims—Trucks5
R J267 DEC2007	Wheels/Rims—Trucks—Performance Requirements and Test Procedures.....8
J328 FEB2005	Wheels—Passenger Car and Light Truck Performance Requirements and Test Procedures 16
J393 JUL 2001	Nomenclature—Wheels, Hubs, and Rims for Commercial Vehicles.....23
J429 JAN1999	Mechanical and Material Requirements for Externally Threaded Fasteners.....33
R J694 JUN2007	Disc Wheel/Hub or Drum Interface Dimensions— Commercial Vehicles48
R J851 SEP2007	Dimensions—Wheels for Demountable Rims, Demountable Rims, and Spacer Bands—Commercial Vehicles.....64
R J876 APR2007	Wide Base Disc Wheels and Demountable Rims70
J995 JUL1999	Mechanical and Material Requirements for Steel Nuts76
J1095 MAR2003	Spoke Wheels and Hub Fatigue Test Procedures83
J1102 FEB1995	Mechanical and Material Requirements for Wheel Bolts.....94
J1102M MAR2001	Mechanical and Material Requirements for Metric Wheels Bolts.....99
J1199 MAR2001	Mechanical and Material Requirements for Metric Externally Threaded Steel Fasteners.....103
R J1204 JUN2007	Wheels—Recreational and Utility Trailer Test Procedures112
R J1671 MAY2006	Outboard Mounted Brake Drum/Disc Wheel Hub Interface Dimensions—Commercial Vehicles.....119
J1730 JUL2004	ABS Excitor Ring Location Standardization125
J1835 MAY2004	Fastener Hardware for Wheels for Demountable Rims131
J1842 NOV2004	Disc Wheel Hub/Spoke Wheel and Axle Interface Dimensions— Commercial Vehicles137

+ Indicates a new report for this edition
R Indicates technical revision for this edition

SAE Wheel Standards Manual

2010 Edition

R	J1865 JUL2007	Dimensional Compatibility for Commercial Vehicles Fitment of Complete Wheels	145
R	J1965 OCT2008	Road Vehicles—Wheels for Commercial Vehicles and Multipurpose Passenger Vehicles—Fixing Nuts—Test Methods	150
	J1981 MAR2005	Road Hazard Impact Test for Wheel and Tire Assemblies (Passenger Car, Light Truck, and Multipurpose Vehicles)	156
	J1982 AUG1998	Nomenclature—Wheels for Passenger Cars, Light Trucks, and Multipurpose Vehicles	172
	J1986 JAN2006	Balance Weight and Rim Flange Design Specifications, Test Procedures, and Performance Recommendations.....	178
	J1992 MAR2001	Wheels/Rims—Military Vehicles—Test Procedures and Performance Requirements.....	190
	J2133 JUN2001	Disc Wheel Radial Runout Low Point Marking	199
R	J2224 JUL2008	Identification of Truck, Trailer, and Bus Wheel Seals and Associated Packaging.....	204
	J2283 NOV2005	Mechanical and Material Requirements for One Piece Wheel Nuts.....	207
	J2315 FEB1998	Wheel Nut Seat Strength	211
	J2316 JAN1998	Wheel Nut Seat System Test Procedures and Performance Requirements for Passenger Cars and Light Trucks.....	216
R	J2475 AUG2008	Wheel End Assembly and Axle Spindle Interface Dimensions—Truck and Bus.....	220
R	J2530 MAY2008	Aftermarket Wheels—Passenger Cars and Light Truck—Performance Requirements and Test Procedures.....	225
	J2535 MAR2001	Setting Preload in Heavy-Duty Wheel Bearings	233
	J2562 NOV2005	Biaxial Wheel Fatigue Test.....	239
	J2634 JAN2003	Scribing of Coatings in Preparation for Testing of Wheels and Wheel Trim.....	261
	3. Appendix A: SAE Standards Listed by Topic.....		269
	4. Appendix B: Listing of Standards by Industry.....		271
	5. Key Word Index.....		273
	6. Other Documents and Organizations of Interest		275

+ Indicates a new report for this edition

R Indicates technical revision for this edition