

TRUCK WHEELS, LUG NUTS & WHEEL VALVES

P/N	COLOR CODES	SALES CODE	SIZE	DESCRIPTION	USAGE	WEIGHT (LB)
52113234AA	E-coat	WF1	17X7.5X1.07	Spare	HB/ND	32
52000430AA	E-coat	WEE	17X7X1.07	Steel Wheel	HB	33.5
5JF60TRMAA	PAK	WF5	17X8X1.38	Cast Aluminum	HB	23.5
1AU44TRMAB	CDM	WFJ	17X8X1.38	Painted Aluminum	HB	23.9
1CM47TRMAA	ZDJ	WPB	18X8X1.38	Painted Aluminum	HB	25
52121485AA		WPP	18X8X1.38	Chrome Clad Alum	HB	28
52013709AA		WP2	20X8.0X1.08	Chrome Clad Alum	HB	35
0YG95TRMAA	S4A	WNP	16X7X1.0	Drop Center Steel Wheel	ND	29.1
0YG99TRMAA	PAK	WD1	16X8X1.00	Cast Aluminum	ND	23
1AD90TRMAA	PAK	WD7	16X8X1.00	Cast Aluminum	ND	26.5
52013439AA		WGV	17X8X1.00	Chrome Clad Steel	ND	26.0
52013763AA		WGY	17X8X1.00	Black Chrome Clad Al.	ND	26.0
1CU84TRMAA		WPP	18X8X1.00	Chrome Clad	ND	28.0
1EN68TRMAA	PAK	WPB	18X8X1.00	Painted Aluminum	ND	26.0
5GY15TRMAB	S4A	WD2	17X7.5X1.75	Steel Wheel	DH/D1/DC 2,3,7,8 SRW	40.7
52121325AB		WF1	17X7.5X1.75	Spare	DH/D1/DC 2,3,7,8 SRW	40.7
52110366AB		WGS	17X8.0X1.70	Chrome Clad Steel	DH/D1/DC 2,3,7,8 SRW	42.0
5JG15TRMAB	PAK	WD3	17X8.0X1.70	Cast Aluminum	DH/D1/DC 2,3,7,8 SRW	24.5
52013663AA		WGD	17X8.0X1.70	Polished Forged	DH/D1/DC 2,3,7,8 SRW	23
52013735AA		WGX	17X8.0X1.70	Chrome Clad Alum	DH/D1/DC 2,3,7,8 SRW	24
52122367AA		WFF	17X8.0X1.80	Forged Aluminum	DH7	23.0
0ZZ23TRMAA	PAK	WFU	17X6.0X5.35	Dual Steel	D1/DC 3,8 SRW	41.5
52121267AA		WD4	17X6.0X5.35	Dual Steel	D1/DC 3,8 SRW	41.5
52110457AB		WF1	17X7.0X1.00	Spare	DR1,6	32.0
0XJ45TRMAA	S4A	WEA	17X7.0X1.00	Steel Painted	DR1,6	35.8
52113265AC		WF2	17X8.0X1.00	FF Steel, Clad	DR1,6	37.7
52851987AA		WGW	17X8.0X1.00	Alum Cast Chrome Clad	DR1,6	26
0ZR75TRMAA	PAK	WFX	17X8.0X1.00	Cast Aluminum	DR1,6	23
0ZR76TRMAA	PAK	WF6	17X8.0X1.00	Cast Aluminum	DR1,6	23
5JY53TRMAA	PAK	WPA	20X9.0X0.75	Cast Aluminum, Paint	DR1,6	36.9
52122278AA		WP2	20X9.0X0.75	Cast Aluminum, Clad	DR1,6	37.9
05290568AA		WGA	20X8.0X0.75	Spare	DR1,6	43

4A, S4A = Argent

PAK = Liquid Sparkle Silver

NA = Information not available at time of printing.

YFD = sparkle pewter

ALC = Alcoa

REY = Reynolds

SUP = Superior

ARE = American Racing

HLA = Hayes Lemmerz aluminum

HLF = Hayes Lemmerz fabricated

MER = Meritor

P/N	USED ON	DESCRIPTION	USAGE	TORQUE RANGE (LB-FT)	RECOMMENDED TORQUE (LB-FT)	WEIGHT PER NUT (LB)
06036503AA	All	9/16-18, 60 DEGREES	ALL HB	120-150	135	0.146
06036433AA	WEA, WF1, WDQ WNP, WGV, WD1 WD7, WGY, WF2 WF6, WFX, WGW WPA, WP2	9/16-18, 60 DEGREES	ALL DR & ND	120-150	135	0.15
6034727	WGS, WGX, WD2 WGD, WD3, WFF	9/16-18, 60 DEGREES	DH/D1/DC 2, 3, 7, 8 SRW	120 - 150	135	0.146
6034726	WD4/WFU	9/16-18, FLAT	D1/DC 3, 8 DRW	130 - 160	145	0.26

P/N	USED ON	DESCRIPTION	USAGE	WEIGHT PER VALVE (LB)
0 2073355	WCP, WJM WJA, ALL DR1,6	VALVE-RUBBER 1.25	DR1,6	0.024
0 2073355	ALL	VALVE-RUBBER 1.25	ND1/5	0.024
0474327AA	ALL	VALVE-RUBBER 1.5	HB	0.026
52057949AB	ALL	VALVE-600 HP	DH/D1/DC 2,3,7,8	0.030