

# Race Star Wheel Applications

These are recommended fitments for O.E. vehicles to the best of our knowledge and resources.

## CHEVROLET/GMC 3100/ C/ SILVERADO 1/2 ton TRUCK 1949 - Current

47-59 3100/3200 2wd 5x4.75 78.1 0-15 7/16 1/2 ton																									
oe front/rear	15	7.00					0.00			4.00	4.00														
oe rear/rear	15	7.00					0.00			4.00	4.00														
	dia.	width	part # prefix	part # suffix	BOLT PTN	offset mm	adj offset	bospace in	fspace in	stick out/ oe															
front	15	6.00	32	-560235	5x4.75	0.00		3.50	3.50	-0.50	XX														
front	15	7.00	32	-570240	5x4.75	0.00		4.00	4.00	0.00	XX														
front	15	7.00	92	-570246	5x4.75	-12.70		3.50	4.50	0.50															
front/rear	15	8.00	32	-580245	5x4.75	0.00		4.50	4.50	0.50	XX														
front/rear	15	8.00	82, 92	-580248	5x4.75	0.00		4.50	4.50	0.50			XX												
rear	15	10.00	82, 92	-510250	5x4.75	0.00		5.50	5.50	1.50		XX													
rear	15	10.00	32	-510255	5x4.75	0.00		5.50	5.50	1.50	XX														
front	17	6.00	32	-760230	5x4.75	-12.00		3.03	3.97	-0.03	XX														
front	17	7.00	92	-770247	5x4.75	6.40		4.25	3.75	-0.25	XX														
front/rear	17	7.00	32	-770240	5x4.75	0.00		4.00	4.00	0.00	XX														
front/rear	17	8.00	32	-780245	5x4.75	0.00		4.50	4.50	0.50	XX														
front/rear	17	8.00	92	-780248	5x4.75	0.00		4.50	4.50	0.50			XX												
rear	17	9.00	32	-790250	5x4.75	0.00		5.00	5.00	1.00	XX														
rear	17	9.50	92	-795249	5x4.75	0.00		5.25	5.25	1.25	XX														
front	18	7.00	32	-870240	5x4.75	0.00		4.00	4.00	0.00	XX														
rear	18	10.00	32	-810255	5x4.75	0.00		5.50	5.50	1.50	XX														
rear	20	8.50	32	-085248	5x4.75	0.00		4.75	4.75	0.75	XX														
rear	20	10.00	32	-010255	5x4.75	0.00		5.50	5.50	1.50	XX														
notes	c/c																								
1947-1959 TRUCKS CAME W/ 6X5.50BP, PART NUMBERS AND OFFSET ARE FOR REFERENCE																									
60-66 2wd 5x4.75 78.1 0-15 7/16 1/2 ton																									
oe front/rear	15	7.00					0.00			4.00	4.00														
oe rear/rear	15	7.00					0.00			4.00	4.00														
	dia.	width	part # prefix	part # suffix	BOLT PTN	offset mm	adj offset	bospace in	fspace in	stick out/ oe															
front	15	6.00	32	-560235	5x4.75	0.00		3.50	3.50	-0.50	XX														
front	15	7.00	32	-570240	5x4.75	0.00		4.00	4.00	0.00	XX														
front	15	7.00	92	-570246	5x4.75	-12.70		3.50	4.50	0.50			XX												
front/rear	15	8.00	32	-580245	5x4.75	0.00		4.50	4.50	0.50	XX														
front/rear	15	8.00	82, 92	-580248	5x4.75	0.00		4.50	4.50	0.50		XX	XX												
rear	15	10.00	82, 92	-510250	5x4.75	0.00		5.50	5.50	1.50		XX	XX												
rear	15	10.00	32	-510255	5x4.75	0.00		5.50	5.50	1.50	XX														
front	17	6.00	32	-760230	5x4.75	-12.00		3.03	3.97	-0.03	XX														
front	17	7.00	92	-770247	5x4.75	6.40		4.25	3.75	-0.25	XX			XX											
front/rear	17	7.00	32	-770240	5x4.75	0.00		4.00	4.00	0.00	XX														
front/rear	17	8.00	32	-780245	5x4.75	0.00		4.50	4.50	0.50	XX														
front/rear	17	8.00	92	-780248	5x4.75	0.00		4.50	4.50	0.50			XX												
rear	17	9.00	32	-790250	5x4.75	0.00		5.00	5.00	1.00	XX														
rear	17	9.50	92	-795249	5x4.75	0.00		5.25	5.25	1.25	XX			XX											
front	18	7.00	32	-870240	5x4.75	0.00		4.00	4.00	0.00	XX														
rear	18	10.00	32	-810255	5x4.75	0.00		5.50	5.50	1.50	XX														
rear	20	8.50	32	-085248	5x4.75	0.00		4.75	4.75	0.75	XX														
rear	20	10.00	32	-010255	5x4.75	0.00		5.50	5.50	1.50	XX														
notes	c/c																								
1960-1966 TRUCKS CAME W/ 6X5.50BP, PART NUMBERS AND OFFSET ARE FOR REFERENCE																									
67-70 C10 1500 2wd 5x5 78.1 0-15 7/16																									
oe front/rear	15	7.00					0.00			4.00	4.00														
oe rear/rear	15	7.00					0.00			4.00	4.00														
	dia.	width	part # prefix	part # suffix	BOLT PTN	offset mm	adj offset	bospace in	fspace in	stick out/ oe															
front	15	6.00	32	-560935	5x5.00	0.00		3.50	3.50	-0.50	XX														
front	15	7.00	32	-570940	5x5.00	0.00		4.00	4.00	0.00	XX														
front/rear	15	8.00	32	-580945	5x5.00	0.00		4.50	4.50	0.50	XX														
rear	15	10.00	92	-510950	5x5.00	0.00		5.50	5.50	1.50			XX												
rear	15	10.00	32	-510955	5x5.00	0.00		5.50	5.50	1.50	XX														
front	17	4.50	92	-745942	5x5.00	-25.40		1.75	3.75	-0.25	XX			XX											
front	17	6.00	32	-760930	5x5.00	-12.00		3.03	3.97	-0.03	XX														
front	17	7.00	92	-770947	5x5.00	6.40		4.25	3.75	-0.25	XX			XX											
front/rear	17	7.00	32	-770940	5x5.00	0.00		4.00	4.00	0.00	XX														
front/rear	17	8.00	32	-780945	5x5.00	0.00		4.50	4.50	0.50	XX														
rear	17	9.00	32	-790950	5x5.00	0.00		5.00	5.00	1.00	XX														
rear	17	9.50	92	-795949	5x5.00	0.00		5.25	5.25	1.25	XX			XX											
front	18	7.00	32	-870940	5x5.00	0.00		4.00	4.00	0.00	XX														
rear	18	10.00	32	-810955	5x5.00	0.00		5.50	5.50	1.50	XX														
rear	20	8.50	32	-085948	5x5.00	0.00		4.75	4.75	0.75	XX														
rear	20	10.00	32	-010955	5x5.00	0.00		5.50	5.50	1.50	XX														
notes	c/c																								
67-70 C10 1500 2wd 5x5 78.1 0-15 7/16																									

82/ 92	32	
605-41414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
605-41414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)		7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-41414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)		7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)	XX	7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-41414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)		7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)		7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-41414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)		7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-41414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
601-1414-10/ 20 (closed), 601-1424-20 (open)		7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-11414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3hr)
605-31414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31414-10 (closed)	XX	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3hr)





front	18	5.00	92	-850245	5x4.75	-25.40		2.00	4.00	0.01									601-1412-10/20 (closed), 601-1422-20 (open)		12X1.5 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
front	18	7.00	92	-870247	5x4.75	0.00		4.00	4.00	0.01									601-1412-10/20 (closed), 601-1422-20 (open)		12X1.5 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
rear	18	8.50	95	-885250	5x4.75	17.50		5.44	4.06	1.18											12X1.5 closed lug kit, (95 series) (3/4 Conical Seat)
rear	18	10.00	32	-810255	5x4.75	0.00		5.50	5.50	1.51											12X1.5 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
front/rear	20	8.50	32	-085248	5x4.75	12.00		5.22	4.28	0.29											12X1.5 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
rear	20	9.00	92	-095251	5x4.75	22.00		5.87	4.13	0.15											12X1.5 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
rear	20	10.00	32	-010950	5x4.75	0.00		5.50	5.50	1.51											12X1.5 closed lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
notes	c/c																				12X1.5 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h






