

front	17	4.50	82, 92	-745242	-25.4	1.75	3.75	0.47							XX	XX		
front	17	4.50	95	-745242	-25.4	1.75	3.75	0.47										
front	17	4.50	92	-745245	-12	2.28	3.22	-0.06								XX		
front	17	4.50	01, 95	-745245	-12	2.28	3.22	-0.06									XX	
front	17	7.00	92	-770247	6.4	4.25	3.75	0.47									XX	
front	17	7.00	95	-770247	6.4	4.25	3.75	0.47										XX
front	17	7.00	92	-770249	22	4.87	3.13	-0.15									XX	
front	17	7.00	95	-770249	22	4.87	3.13	-0.15										XX
front	17	8.00	92	-780250	25.4	5.50	3.50	0.22									XX	
rear	17	9.5	92	-795253	43.5	6.96	3.54	0.26									XX	
rear	17	10.5	92	-705253-51	32	51	7.76	3.74	0.46								XX	
front	18	5.00	92	-850246	-6	2.76	3.24	-0.05									XX	
front	18	5.00	95	-850246	-6	2.76	3.24	-0.05										XX
front/rear	18	8.50	92	-885250	17.5	5.44	4.06	0.78									XX	
front/rear	18	8.50	95	-885250	17.5	5.44	4.06	0.78										XX
front/rear	18	8.50	92	-885251	36	6.17	3.33	0.05										XX
rear	18	10.5	92	-805255	52	7.80	3.70	0.42										XX
front	20	6.00	92	-060246-3	-8.9	3.1	3.62	3.38	0.10									XX
notes	c/c																	

CHEVROLET CORVETTE C4 84-96 (93-96 SHOWN)

93-96 Corvette C4 BASE 5x4.75 70.3 50 12mm 26°OD										W/mm	RATIO	DIA	OD	S/W	SW/H		
Front Rotor = 13", Rear Rotor = 12"																	
front	17	8.5			50		6.72	2.78		255	45	17	26.04	10.04	4.52		
rear	17	9.5			50		7.22	3.28		285	40	17	25.98	11.22	4.49		
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	01	32	82	92	95			
rear	15	10.00	92	-510254	44		7.23	3.77	0.49			XX	XX				
rear	15	10.00	01, 95	-510254	44		7.23	3.77	0.49			XX		XX			
front	17	4.50	92	-745245	-12.6		2.25	3.25	0.46				XX				
front	17	4.50	01, 95	-745245	-12.6		2.25	3.25	0.46					XX			
front	17	7.00	92	-770249	22		4.87	3.13	0.35				XX				
front	17	7.00	95	-770249	22		4.87	3.13	0.35					XX			
rear	17	9.50	92	-795252	20	32	6.51	3.99	1.21					XX			
front	17	9.50	92	-795253	43		6.94	3.56	0.28					XX			
rear	17	10.5	92	-705253	32	44	7.48	4.02	0.74					XX			
front	18	5.00	92	-850246	-6		2.76	3.24	0.45					XX			
front	18	5.00	95	-850246	-6		2.76	3.24	0.45						XX		
front	18	8.50	92	-885251	36		6.17	3.33	0.55					XX			
rear	18	10.5	92	-805255	52		7.80	3.70	0.42					XX			
rear	18	10.5	95	-805255	52		7.80	3.70	0.42						XX		
front	20	6.00	92	-060246-3	-8.9	3.1	3.62	3.38	3.38						XX		
notes	c/c																

93-95 Corvette Z07 C4 BASE 5x4.75 70.3 50 12mm 26°OD										W/mm	RATIO	DIA	OD	S/W	SW/H		
Front Rotor = 13", Rear Rotor = 12"																	
front	17	9.5			50		7.22	3.28		275	40	17	25.66	10.83	4.33		
rear	17	9.5			50		7.22	3.28		275	40	17	25.66	10.83	4.33		
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	01	32	82	92	95			
rear	15	10.00	82, 92	-510254	44		7.23	3.77	0.49			XX	XX				
rear	15	10.00	01, 95	-510254	44		7.23	3.77	0.49			XX		XX			
front	17	4.50	82, 92	-745242	-25.4		1.75	3.75	0.47				XX				
front	17	4.50	95	-745242	-25.4		1.75	3.75	0.47					XX			
front	17	4.50	92	-745245	-12		2.28	3.22	-0.06				XX				
front	17	4.50	01, 95	-745245	-12		2.28	3.22	-0.06					XX			
front	17	7.00	92	-770247	6.4		4.25	3.75	0.47					XX			
front	17	7.00	95	-770247	6.4		4.25	3.75	0.47						XX		
front	17	7.00	92	-770249	22		4.87	3.13	-0.15					XX			
front	17	7.00	95	-770249	22		4.87	3.13	-0.15						XX		
front/rear	17	9.50	92	-795253	43.5		6.96	3.54	0.26					XX			
rear	17	10.5	92	-705253	32	50	7.72	3.78	0.50					XX			
front	18	5.00	92	-850246	-6		2.76	3.24	-0.05					XX			
front	18	5.00	95	-850246	-6		2.76	3.24	-0.05						XX		
front	18	8.50	92	-885250	17.5	25	5.73	3.77	0.48					XX			
front	18	8.50	95	-885250	17.5	25	5.73	3.77	0.48						XX		
rear	18	10.5	92	-805255	52		7.80	3.70	0.42					XX			
rear	18	10.5	95	-805255	52		7.80	3.70	0.42						XX		
front	20	6.00	92	-060246-3	-8.9	3.1	3.62	3.38	0.10						XX		
notes	c/c																

96 Corvette Z16 CONV C4 5x4.75 70.3 50 12mm 26°OD										W/mm	RATIO	DIA	OD	S/W	SW/H
front	17	8.5			50		6.72	2.78		255	45	17	26.04	10.04	4.52
rear	17	9.5			50		7.22	3.28		285	40	17	25.98	11.22	4.49
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	01	32	82	92	95	
rear	15	10.00	82, 92	-510254	44		7.23	3.77	0.49			XX	XX		

601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
605-51416-10/20 (closed)	12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
605-41416-10/20 (CLOSED)	12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

82/92	32	01/95		
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
605-41416-10/20 (CLOSED)			12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
605-41416-10/20 (CLOSED)			12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)	

82/92	32	01/95		
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
605-31416-10/20 (closed)			12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)	
605-31416-10/20 (closed)			12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)	
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	
602-2439-10 (closed)			12mm lug kit, (95 series) (ACORN LUG NUT)	
605-41416-10/20 (CLOSED)			12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)	

82/92	32	01/95		
601-1412-10 (closed), 601-1422-10 (open)			12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)	

Table with columns: rear, front, dia., width, part # prefix, part # suffix, offset mm, adj offset, bspace in, fspace in, stick out/oe, W/mm, RATIO, DIA, OD, S/W, SW/H. Contains data for rear and front views of a component.

notes c/c

96 Corvette Z16 COUPE C4 5x4.75 70.3 36-50 12mm 26"OD

Table with columns: rear, front, dia., width, part # prefix, part # suffix, offset mm, adj offset, bspace in, fspace in, stick out/oe, W/mm, RATIO, DIA, OD, S/W, SW/H. Contains data for rear and front views of a component.

notes c/c

85-87 Corvette Z51 C4 5x4.75 70.3 38 12mm 26"OD

Table with columns: rear, front, dia., width, part # prefix, part # suffix, offset mm, adj offset, bspace in, fspace in, stick out/oe, W/mm, RATIO, DIA, OD, S/W, SW/H. Contains data for rear and front views of a component.

notes c/c

88 Corvette Z51 C4 5x4.75 70.3 56 12mm 26"OD

Table with columns: rear, front, dia., width, part # prefix, part # suffix, offset mm, adj offset, bspace in, fspace in, stick out/oe, W/mm, RATIO, DIA, OD, S/W, SW/H. Contains data for rear and front views of a component.

Table with columns: 602-2439-10 (closed), 12mm lug kit, (95 series) (ACORN LUG NUT). Contains part numbers and descriptions.

notes

82/92 32 01/95

Table with columns: 82/92, 32, 01/95, 601-1412-10 (closed), 601-1422-10 (open), 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr). Contains part numbers and descriptions.

notes

82/92 32 01/95

Table with columns: 82/92, 32, 01/95, 601-1412-10 (closed), 601-1422-10 (open), 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr). Contains part numbers and descriptions.

notes

82/92 32 01/95

Table with columns: 82/92, 32, 01/95, 601-1412-10 (closed), 601-1422-10 (open), 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr). Contains part numbers and descriptions.

CHEVROLET CORVETTE C5 97-04

97-01 Corvette C5 BASE 5x4.75 70.3 56-65 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 12.8", Rear Rotor = 12.0"															
oe front	17	8.50			56		6.95	2.55		245	45	17	25.68	9.65	4.34
oe rear	18	9.50			61		7.65	2.85		275	40	18	26.66	10.83	4.33
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspac in	fspac in	stick out/oe	F1	32	82	92	95	
rear	15	10.00	92	-510254	44	56	7.70	3.30	0.45				XX		
front	17	4.50	92	-745245	-12	-6	2.51	2.99	0.44				XX		
front	17	7.00	92	-770249	22	28	5.10	2.90	0.35				XX		
rear	17	9.5	92	-795253	43.5	47.1	7.10	3.40	0.55				XX		
rear	17	10.5	92	-705253	32	51	7.76	3.74	0.89						
front	18	5.00	92	-850247	0		3.00	3.00	0.45				XX		
front	18	8.50	92	-885253	50		6.72	2.78	0.24				XX		
rear	18	10.5	92	-805256	52		7.80	3.70	0.85				XX		
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX		

notes c/c

02-04 Corvette C5 BASE 5x4.75 70.3 58-65 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 12.8", Rear Rotor = 12.0"															
front	17	8.5			58		7.03	2.47		245	45	17	25.68	9.65	4.34
rear	18	9.5			65		7.81	2.69		275	40	18	26.66	10.83	4.33
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspac in	fspac in	stick out/oe	F1	32	82	92	95	
rear	15	10.00	92	-510254	44	58	7.78	3.22	0.53				XX		
front	17	4.50	92	-745245	-12	-4	2.59	2.91	0.44				XX		
front	17	7.00	92	-770249	22	28	5.10	2.90	0.43				XX		
front	17	8.00	92	-780250	25.4	39	6.04	2.96	0.50				XX		
rear	17	9.5	92	-795254	52		7.30	3.20	0.51				XX		
front	18	5.00	92	-850247	0		3.00	3.00	0.53				XX		
front	18	5.00	95	-850247	0		3.00	3.00	0.53					XX	
front	18	8.50	92	-885253	50		6.72	2.78	0.31				XX		
rear	18	10.5	92	-805257	76		8.74	2.76	0.07				XX		
rear	18	10.5	95	-805257	76		8.74	2.76	0.07					XX	
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX		

notes c/c

01-04 Corvette C5 Z06 5x4.75 70.3 58-65 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 12.8", Rear Rotor = 12.0"															
front	17	9.5			54		7.38	3.12		265	40	17	25.35	10.43	4.17
rear	18	10.5			58		8.03	3.47		295	35	18	26.13	11.61	4.06
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspac in	fspac in	stick out/oe	F1	32	82	92	95	
front	17	4.50	92	-745245	-12.7		2.25	3.25	0.13				XX		
front	17	4.50	01,95	-745245	-12.7		2.25	3.25	0.13	XX				XX	
front	17	7.00	92	-770249	22		4.87	3.13	0.01				XX		
front	17	7.00	95	-770249	22		4.87	3.13	0.01				XX		
rear	17	9.5	92	-795252	19	38	6.75	3.75	0.29				XX		
rear	17	10.5	92	-705253	32	51	7.76	3.74	0.28				XX		
front	18	5.00	92	-850246	-6		2.76	3.24	0.11				XX		
front	18	5.00	95	-850246	-6		2.76	3.24	-0.23					XX	
front	18	8.50	92	-885251	36		6.17	3.33	0.21				XX		
rear	18	10.5	92	-805255	52		7.80	3.70	0.24				XX		
rear	18	10.5	95	-805255	52		7.80	3.70	0.24					XX	
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX		

notes c/c

CHEVROLET CORVETTE C6 05-13

05-13 Corvette C6 BASE 5x4.75 70.3 56-79 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 12.8", Rear Rotor = 12.0"															
oe front	18	8.50			56.00		6.95	2.55		245	40	18	25.72	9.65	3.86
oe rear	19	10.00			79.00		8.61	2.39		285	35	19	26.85	11.22	3.93
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspac in	fspac in	stick out/oe	F1	32	82	92	95	
front	17	4.50	92	-745245	-12.00		2.28	3.22	0.68				XX		
front	17	4.50	01,95	-745245	-6.00		2.51	2.99	0.44	XX				XX	
front	17	7.00	92	-770249	22.00		4.87	3.13	0.59				XX		
front	17	7.00	95	-770249	22.00		4.87	3.13	0.59				XX		
rear	17	9.50	92	-795254	52.00		7.30	3.20	0.81				XX		
front	18	5.00	92	-850246	-6.00		2.76	3.24	0.69				XX		
front	18	5.00	95	-850246	-6.00		2.76	3.24	0.85					XX	
front	18	8.50	92	-885253	50.00		6.72	2.78	0.24				XX		
rear	18	10.50	92	-805257	76.00		8.74	2.76	0.37				XX		
rear	18	10.50	95	-805257	76.00		8.74	2.76	0.37					XX	

notes c/c

82/92	32	01/95	
605-41416-10/20	(CLOSED)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
605-31416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-51416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

82/92	32	01/95	
605-41416-10/20	(CLOSED)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
605-31416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-31416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
605-41416-10/20	(CLOSED)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10	(closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10	(closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
605-51416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

82/92	32	01/95	
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10	(closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10	(closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
605-51416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
605-51416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10	(closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10	(closed), 601-1422-10	(open)	12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10	(closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
605-51416-10/20	(closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

12-13 Corvette C6 PDE (ZR1) 5x4.75 70.3 40-59 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 15.5", Rear Rotor = 15.0"															
front	18	9.5			40	6.82	3.68			275	35	18	25.58	10.83	3.79
rear	19	12			59	8.82	4.18			285	35	19	26.85	11.22	3.93
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	F1	32	82	92	95	
rear	18	10.5		-805253	32		7.01	4.49	0.31				XX		
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	-1.38				XX		

notes c/c

12-13 Corvette C6 207 5x4.75 70.3 40-59 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 14", Rear Rotor = 13.4" (Ceramic)															
front	19	10			40	7.07	3.93			285	30	19	25.73	11.22	3.37
rear	20	12			59	8.82	4.18			335	25	20	26.59	13.19	3.30
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	F1	32	82	92	95	
front	17	4.50	92	-745242	-25.4		1.75	3.75	-0.18				XX		
front	17	4.50	95	-745242	-25.4		1.75	3.75	-0.18				XX		
front	17	7.00	92	-770247	6.4		4.25	3.75	-0.18				XX		
front	17	7.00	95	-770247	6.4		4.25	3.75	-0.43				XX		
rear	17	9.5	92	-795252	19		6.00	4.50	0.58				XX		
front	17	9.50	92	-795252	19	32	6.51	3.99	-0.19				XX		
rear	17	10.5	92	-705253	32		7.01	4.49	0.31				XX		
rear	17	10.5	95	-705253	32		7.01	4.49	0.31				XX		
front	18	5.00	92	-850245	-25.4		2.00	4.00	0.07				XX		
front	18	5.00	95	-850245	-25.4		2.00	4.00	0.07				XX		
front	18	8.50	92	-885250	17.5		5.44	4.06	0.14				XX		
front	18	8.50	95	-885250	17.5		5.44	4.06	0.14				XX		
rear	18	10.5	92	-805253	32		7.01	4.49	0.31				XX		
rear	18	10.5	95	-805253	32		7.01	4.49	0.31				XX		
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX		

notes c/c

13 Corvette C6 427 5x4.75 70.3 40-59 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 14", Rear Rotor = 13.4"															
front	19	10			40	7.07	3.93			285	30	19	25.73	11.22	3.37
rear	20	12			59	8.82	4.18			335	25	20	26.59	13.19	3.30
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	F1	32	82	92	95	
front	17	4.50	92	-745242	-25.4		1.75	3.75	-0.18				XX		
front	17	4.50	95	-745242	-25.4		1.75	3.75	-0.18				XX		
front	17	7.00	92	-770247	6.4		4.25	3.75	-0.18				XX		
front	17	7.00	95	-770247	6.4		4.25	3.75	-0.43				XX		
rear	17	9.5	92	-795252	19		6.00	4.50	0.58				XX		
front	17	9.50	92	-795252	19	32	6.51	3.99	-0.19				XX		
rear	17	10.5	92	-705253	32		7.01	4.49	0.31				XX		
rear	17	10.5	95	-705253	32		7.01	4.49	0.31				XX		
front	18	5.00	92	-850245	-25.4		2.00	4.00	0.07				XX		
front	18	5.00	95	-850245	-25.4		2.00	4.00	0.07				XX		
front	18	8.50	92	-885250	17.5		5.44	4.06	0.14				XX		
front	18	8.50	95	-885250	17.5		5.44	4.06	0.14				XX		
rear	18	10.5	92	-805253	32		7.01	4.49	0.31				XX		
rear	18	10.5	95	-805253	32		7.01	4.49	0.31				XX		
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX		

notes c/c

CHEVROLET CORVETTE C7 14 up

14-19 Corvette C7 BASE 5x4.75 70.3 56-79 12mm 26"OD										W/mm	RATIO	DIA	OD	S/W	SW/H
Front Rotor = 12.6", Rear Rotor = 13.3"															
oe front	18	8.50			56.00		6.95	2.55		245	40	18	25.72	9.65	3.86
oe rear	19	10.00			79.00		8.61	2.39		285	35	19	26.85	11.22	3.93
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/oe	F1	32	82	92	95	
front	17	4.50	92	-745245	-12.00	-6.00	2.51	2.99	0.44				XX		
front	17	4.50	95	-745245	-12.00		2.28	3.22	0.68				XX		
front	17	7.00	92	-770249	22.00		4.87	3.13	0.59				XX		
front	17	7.00	95	-770249	22.00		4.87	3.13	0.59				XX		
rear	17	9.50	92	-795254	52.00		7.30	3.20	0.81				XX		
front	18	5.00	92	-850247	0.00		3.00	3.00	0.45				XX		
front	18	5.00	95	-850247	0.00		3.00	3.00	0.45				XX		
front	18	8.50	92	-885253	50.00		6.72	2.78	0.24				XX		
rear	18	10.50	92	-805257	76.00		8.74	2.76	0.37				XX		
rear	18	10.50	95	-805257	76.00		8.74	2.76	0.37				XX		

82/92	32	01/95
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-51416-10/20 (closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

82/92	32	01/95
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-31416-10/20 (closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-51416-10/20 (closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

82/92	32	01/95
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-31416-10/20 (closed)		12mm lug kit, (82/92 series) (13/16 x 1.00 long SHANK, 70.3hr)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	602-2439-10 (closed)	12mm lug kit, (95 series) (ACORN LUG NUT)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
601-1412-10 (closed), 601-1422-10 (open)		12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
605-51416-10/20 (closed)		12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)

front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11									XX			605-51416-10/20 (closed)	12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)
notes	c/c																					
14-19 Corvette C7 Z51 5x4.75 70.3 56-79 12mm 26"OD																						
Front Rotor = 13.6", Rear Rotor = 13.3"																						
front	19	8.5			56		6.95	2.55		245	35	19	25.75	9.65	3.38							
rear	20	10			79		8.61	2.39		285	30	20	26.73	11.22	3.37							
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	ospace in	stick out/ oe	F1	32	82	92	95								
front	17	4.50	92	-745245	-12	-6.00	2.51	2.99	0.44				XX	XX								
front	17	4.50	95	-745245	-12		2.28	3.22	0.68													
front	17	7.00	92	-770249	22		4.87	3.13	0.59				XX									
front	17	7.00	95	-770249	22		4.87	3.13	0.74					XX								
front	18	5.00	92	-850247	0		3.00	3.00	0.45				XX									
front	18	5.00	95	-850247	0		3.00	3.00	0.45					XX								
front	18	8.50	92	-885253	50		6.72	2.78	0.24				XX									
rear	18	10.5	92	-805257	76		8.74	2.76	0.37				XX									
rear	18	10.5	95	-805257	76		8.74	2.76	0.37					XX								
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX									
notes	c/c																					
14-19 Corvette C7 Z06 5x4.75 70.3 43-59 12mm 26"OD																						
Front Rotor = 14.6", Rear Rotor = 14.4"																						
front	19	10			43		7.19	3.81		285	30	19	25.73	11.22	3.37							
rear	20	12			59		8.82	4.18		335	25	20	26.59	13.19	3.30							
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	ospace in	stick out/ oe	F1	32	82	92	95								
rear	17	9.5	92	-795252	19		6.00	4.50	0.32				XX									
rear	17	10.5	92	-705253	32		7.01	4.49	0.31				XX									
rear	17	10.5	95	-705253	32		7.01	4.49	0.31					XX								
front	18	5.00	92	-850245	-25.4		2.00	4.00	0.19				XX									
front	18	5.00	95	-850245	-25.4		2.00	4.00	0.19					XX								
front	18	8.50	92	-885250	17.5		5.44	4.06	0.25				XX									
front	18	8.50	95	-885250	17.5		5.44	4.06	0.25					XX								
rear	18	10.5	92	-805253	32		7.01	4.49	0.31				XX									
rear	18	10.5	95	-805253	32		7.01	4.49	0.31					XX								
front	20	6.00	92	-060246-10	-8.9	10	3.89	3.11	3.11				XX									
notes	c/c																					
82/92 32 01/95																						
601-1412S-10 (closed), 601-1422S-10 (open) 12mm lug kit, (82/92 series) (13/16 x .50 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
605-51416-10/20 (closed) 12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)																						
82/92 32 01/95																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
601-1412-10 (closed), 601-1422-10 (open) 12mm lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)																						
602-2439-10 (closed) 12mm lug kit, (95 series) (ACORN LUG NUT)																						
605-51416-10/20 (closed) 12mm lug kit, (82/92 series) (13/16 x .550 long SHANK, 70.3hr)																						