ese are recomm	nended fitments	for O.E. vehicles	to the best of ou	r knowledge and	catio resources.			_						
CHEVR	OLET/0	GMC 3	100/ C	/ SILVE	ERADO	1/2 ton Ti	RUCK 194	9 - Cı	urrent					
		75 78.1 0-15 7	/16 1/2 ton											
front/rear rear/rear	15 15	7.00				0.00	4.00 4.00	4.00						
- roui/roui	dia.		part # prefix	part # suffix	BOLT PTN		fset bspace in		stick out/ oe	32	82	92	82/92 32	
nt	15	6.00	32	-560235	5X4.75	0.00	3.50	3.50	-0.50	XX			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
nt nt	15 15	7.00 7.00	32 92	-570240 -570246	5x4.75 5X4.75	0.00 -12.70	4.00 3.50	4.00 4.50	0.00	XX	_	l xx	605-41414-10 (closed) 601-1414-10/20 (closed), 601-1424-20 (open)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr 7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
nt/rear	15	8.00	32	-580245	5x4.75	0.00	4.50	4.50	0.50	xx		- ^^	605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
nt/rear	15	8.00	82, 92	-580248	5X4.75	0.00	4.50	4.50	0.50		XX	XX	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)
r	15	10.00 10.00	82, 92 32	-510250 -510255	5x4.75 5x4.75	0.00	5.50	5.50 5.50	1.50 1.50	xx	XX	XX	601-1414-10/ 20 (closed), 601-1424-20 (open) 605-41414-10 (closed)	7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
r nt	17	6.00	32	-760230	5x4.75	-12.00	5.50 3.03	3.97	-0.03	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr 7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
nt	17	7.00	92	-770247	5x4.75	6.40	4.25	3.75	-0.25			ХX	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)
nt/ rear	17 17	7.00 8.00	32 32	-770240 -780245	5x4.75 5x4.75	0.00	4.00 4.50	4.00 4.50	0.00	XX XX	_		605-41414-10 (closed) 605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
nt/ rear nt/ rear	17	8.00	92	-780245	5X4.75	0.00	4.50	4.50	0.50		_	хх	601-1414-10/ 20 (closed), 601-1424-20 (open)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr) 7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
r	17	9.00	32	-790250	5x4.75	0.00	5.00	5.00	1.00	xx			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
r	17	9.50	92	-795249	5x4.75	0.00	5.25	5.25	1.25			хх	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)
nt	18 18	7.00 10.00	32 32	-870240 -810255	5x4.75 5X4.75	0.00	4.00 5.50	4.00 5.50	0.00 1.50	XX XX	-		605-11414-10 (closed) 605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3h 7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
ar	20	8.50	32	-085248	5x4.75	0.00	4.75	4.75	0.75	XX			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.31
ır	20	10.00	32	-010255	5X4.75	0.00	5.50	5.50	1.50	XX			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
es	c/c													
+r-1959 fRL	JUKS CAME I	vv/ 6X5.50BP,	PART NUMBE	RS AND OFF	SET ARE FO	R REFERENCE								
se and su	75 70 1 0 15	7/16 1/2 ton												
ront/rear	15	7.00				0.00	4.00	4.00						
ear/rear	15	7.00				0.00	4.00	4.00						
	dia.		part # prefix			offset mm adj off		fspace in	stick out/ oe	32	82	92	82/92 32	
nt nt	15 15	6.00 7.00	32 32	-560235 -570240	5X4.75 5x4.75	0.00	3.50 4.00	4.00	0.00	XX XX	_		605-41414-10 (closed) 605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr 7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
nt	15	7.00	92	-570246	5X4.75	-12.70	3.50	4.50	0.50			xx	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)
nt/rear	15	8.00	32	-580245	5x4.75	0.00	4.50	4.50	0.50	xx			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
nt/rear	15 15	8.00 10.00	82, 92 82, 92	-580248 -510250	5X4.75 5x4.75	0.00	4.50 5.50	4.50 5.50	0.50 1.50		XX	XX XX	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)
r r	15	10.00	32	-510250	5x4.75	0.00	5.50	5.50	1.50	l xx	XX	<u>^^</u>	601-1414-10/ 20 (closed), 601-1424-20 (open) 605-41414-10 (closed)	7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr) 7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
nt	17	6.00	32	-760230	5x4.75	-12.00	3.03	3.97	-0.03	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
t	17	7.00	92	-770247	5x4.75	6.40	4.25	3.75	-0.25			xx	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)
t/ rear t/ rear	17 17	7.00 8.00	32 32	-770240 -780245	5x4.75 5x4.75	0.00	4.00 4.50	4.00 4.50	0.00 0.50	XX XX	_		605-41414-10 (closed) 605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr 7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
nt/ rear	17	8.00	92	-780248	5X4.75	0.00	4.50	4.50	0.50			xx	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)
r	17	9.00	32	-790250	5x4.75	0.00	5.00	5.00	1.00	xx			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
r	17 18	9.50 7.00	92 32	-795249 -870240	5x4.75 5x4.75	0.00	5.25 4.00	5.25 4.00	0.00	XX	_	хх	601-1414-10/ 20 (closed), 601-1424-20 (open) 605-11414-10 (closed)	7/16 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
nt ar	18	10.00	32	-810255	5X4.75	0.00	5.50	5.50	1.50	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3h 7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
r	20	8.50	32	-085248	5x4.75	0.00	4.75	4.75	0.75	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
r	20	10.00	32	-010255	5X4.75	0.00	5.50	5.50	1.50	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3h
o toss TDI	C/C	MI EVE ENDD	DADT NILIMDI	DO AND OF	CET ARE EO	R REFERENCE								
00-1900 TKC	JONS CAIVIE	W/ 0A3.30BF,	PART NUMBE	NO AND OFF	SET ARE FO	KEFEKENCE								
70 C10 150	0 2wd 5x5 78	1 0-15 7/16												
ront/rear	15	7.00				0.00	4.00	4.00						
ear/rear	15	7.00				0.00	4.00	4.00						
nt	dia.	width 6.00	part # prefix 32	-560935	5x5.00	offset mm adj off	fset bspace in 3.50	fspace in	stick out/ oe	32 XX	82	92	82/ 92 32 605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
nt	15	7.00	32	-570940	5x5.00	0.00	4.00	4.00	0.00	- xx			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr) 7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr)
nt/rear	15	8.00	32	-580945	5x5.00	0.00	4.50	4.50	0.50	xx			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr
	15	10.00	92	-510950	5x5.00	0.00	5.50	5.50	1.50			XX	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)
t	15 17	10.00 4.50	32 92	-510955 -745942	5x5.00 5x5.00	0.00 -25.40	5.50 1.75	5.50 3.75	1.50 -0.25	xx	-	xx	605-41414-10 (closed) 601-1414-10/ 20 (closed), 601-1424-20 (open)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3hr 7/16 lug kit. (82/92 series) (13/16 x 1.38 long SHANK, 70.3hr)
	17	6.00	32	-760930	5x5.00	-12.00	3.03	3.97	-0.03	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.31
	17	7.00	92	-770947	5x5.00	6.40	4.25	3.75	-0.25			хх	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)
/ rear	17	7.00	32	-770940	5x5.00	0.00	4.00	4.00	0.00	XX			605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3h
t/ rear	17 17	8.00 9.00	32 32	-780945 -790950	5x5.00 5x5.00	0.00	4.50 5.00	4.50 5.00	0.50 1.00	XX XX	—	\vdash	605-41414-10 (closed) 605-41414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3h 7/16 closed lug kit, (32 series) (13/16 x .75 long SHANK, 70.3h
	17	9.50	92	-795949	5x5.00	0.00	5.25	5.25	1.25			хх	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)
t	18	7.00	32	-870940	5x5.00	0.00	4.00	4.00	0.00	XX			605-11414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3
	18	10.00 8.50	32 32	-810955	5x5.00	0.00	5.50	5.50	1.50	XX	_	\vdash	605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.3i
				-085948	5x5.00	0.00	4.75	4.75	0.75	XX			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.31
	20 20	10.00	32	-010955	5x5.00	0.00	5.50	5.50	1.50	xx			605-31414-10 (closed)	7/16 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.31

Fig.								1																				

Column																												
**************************************	71 97 010 1500 1	June Fue 70	10151/22	0																								
March Marc				.0			0.00		4.00	4.00																		
1	oe rear/rear																											
THE COLOR OF THE C	f	dia.						adj offset		fspace in	stick out/ oe	·				82	92			82/92		10 (-11)		4/2 -1	I-la (22	11/42/46	75 1 611	(ANK 70.25-)
The contract of the contract o		15								4.00	0.00																	
1	front/rear	15													xx						605-41614-	10 (closed)		1/2 closed lug	kit, (32 se	ies) (13/16 >	.75 long SH	IANK, 70.3hr)
1	rear	15								5.50	1.50				VV		XX			601-1416D-1			(open)					
The control of the co	rear front	17													**		xx			601-1416D-1			(open)					
The reserve 1		17	6.00	32		5x5.00			3.03	3.97	-0.03				хх								(
1		17													vov		XX			601-1416D-1			(open)					
1		17																										
March Marc	rear	17								5.00	1.00																	
1	rear	17							0	0.00							XX			601-1416D-1			(open)					
18 1.5 1.0	front																											
1	rear	10			0-000		0.00		0.00	0.00																		
Second S	rear									5.50	1.50																	
1	notes o	c/c																										
1																												
1																												
## Property of the Company of the Co				5																								
Mart West	oe front/rear																											
1	oe rear/rear			part # prefiv	part # suffic	BOLT PTM		adi offset			stick out/ co	-			32	82	92			82/92	32							
1	front	15						uu, ojjset		3.50	-0.50					- J-				52/ 32	_	10 (closed)		14X1.5 closed	l lug kit, (32	series) (13/	16 x .75 lons	sHANK, 70.3hr
1		15							4.00															14X1.5 closed	l lug kit, (32	series) (13/	16 x .75 long	g SHANK, 70.3hr)
1	front/rear									4.50	0.50				XX		VV											
The control of the co	rear	15													xx		-^^			601-1415-10			open)	14X1.5 lug kit	, (82/92 sei Hug kit. (32	res) (13/16) series) (13/	1.38 long St	SHANK, 70.3hr
Control Cont	front	17	4.50	92						3.75	-0.25				76.		xx			601-1415-10			open)					
The content of the		17													xx						605-31415-	10 (closed)						
Note 1		17								3.75					_{vv}		XX			601-1415-10			open)					
1		17																										
17	rear	17								5.00	1.00																	
18	rear	17															XX			601-1415-10			open)	14X1.5 lug kit	, (82/92 se	ies) (13/16 >	c 1.38 long SI	HANK, 70.3hr)
18 18 18 18 18 18 18 18	front	18																										
150 150	rear	20																										
99 44 Silverside 1500 Zeed 6x5.50 78.1 13-73 144.1.5. See	rear									5.50	1.50													14X1.5 closed	l lug kit, (32	series) (13/	16 x 1.00 lor	ng SHANK, 70.3h
Contractive 15 7,00 15,00 4.59 3.41 225 75 16 2.988 9.25 6.94	notes c	c/c																										
Contractive 15 7,00 15,00 4.59 3.41 225 75 16 2.988 9.25 6.94																												
Contractive 15 7,00 15,00 4.59 3.41 225 75 16 2.988 9.25 6.94																												
Contractive 15 7,00 15,00 4.59 3.41 225 75 16 2.988 9.25 6.94																												
One marries 16 7.00 15 7.00 15 15 15 15 15 15 15				5-25 14x1.5								-			_													
Section Sect			-																									
15 10.00 93 51.0853 65.50 38.00 7.00 4.00 0.59	oe rear/rear			nart # profiv	nart # suffix			adi offeat			stick out / oa		70	16		92				92/92	22	02						
March 17	rear	15					.,,	uuj ojjset		4.00	0.59				32	- 02			1)	62/ 32	32		/24 (closed)	14X1.5 closed	l lug kit. (93	series) (3/4	Conical Sea	t)
17 9.50 9.3 79.5852 65.5 0 25.00 6.23 4.27 0.86	front	17		93																								
Second S	front	17																										
Figure F	rear	17	9.50	93	-795852	6x5.50	25.00		6.23	4.27	0.86							XX			COE 4141E		/24 (closed)					
15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS) 15X10 WHEELS) 15X10 WHEELS 15X	front/rear	20	9.00	93	-090851	6x5.50	25.00		5.98	4.02	0.61							xx			003-41413-		/24 (closed)					
Continuer 17 7.50 31.00 5.47 3.03 2.45 70 17 30.50 9.65 6.75 9.80 9.80 9.65 6.75 9.80 9.80 9.65 6.75 9.80																					605-41415-	10 (closed)						
Continuer 17 7.50 31.00 5.47 3.03 2.45 70 17 30.50 9.65 6.75 9.80 9.80 9.65 6.75 9.80 9.80 9.65 6.75 9.80	notes of	c/c FOUIRF BRA	AKE CONVER	SION KIT ON R	FAR DISC APP	PLICATIONS (CONTACT 132	O WHEELS)																				
20 20 20 20 20 20 20 20																												
20 20 20 20 20 20 20 20																												
20 20 20 20 20 20 20 20																												
20 8.50 22.00				5-25 14x1.5			21 00		5 47	2.02																		
dia	oe rear/rear																										$\overline{}$	
rear 15 10.00 93 -510953 6x5.50 38.00 7.00 4.00 0.12				part # prefix	part # suffix			adj offset		fspace in	stick out/ oe					82				82/92	32	93						
front 17 7.00 93 -770847 6x5.50 0.00 4.00 4.00 0.97 XX 6x5.50 0.00 4.01 4.01 0.97 XX 6x5.50 0.00 4.01 4.02 0.97 XX 6x5.50 0.00 4.02 0.97 XX 6x5.50 0.00 4.02 0.97 Ax 6x5.50 0.00 6x5.50 0.	rear	15	10.00	93	-510853	6x5.50	38.00		7.00	4.00	0.12							XX	1)									
rear 17 9.50 93 .795852 6x5.50 25.00 6.23 4.27 0.38		17				0.1.0.0.0				3.75	0.72																	
Control of the cont	rear	17																				602-2428-12	/24 (closed)					
front/rear 20 9.00 93 -090851 6x5.50 25.00 5.98 4.02 0.13 XX	100		9.50	- 33	-733032	0.5.50	23.00		0.23	4.27	0.30							^^			605-41415-		(closeu)					
605-41415-10 (closed) 14X1.5 closed lug kit, (32 series) (13/16 x. 75 long SHANK, 70 notes o/c	front/rear	20	9.00	93	-090851	6x5.50	25.00		5.98	4.02	0.13							xx				602-2428-12	/24 (closed)	14X1.5 closed	l lug kit, (93	series) (3/4	Conical Seat	t)
notes CC 1) 15X10 WILL REQUIRE BRAKE CONVERSION KIT ON REAR DISC APPLICATIONS (CONTACT 1320 WHEELS)		,																			605-41415-	10 (closed)		14X1.5 closed	lug kit, (32	series) (13/	16 x .75 long	, SHANK, 70.3hr
	notes of	EOUIRE BRA	KE CONVER	SION KIT ON R	FAR DISC APP	PLICATIONS (CONTACT 132	0 WHEELS)																				
							132																					

1.42.61	1500 5 7 5		35 44. 1 5								\A//	DATIO	D/A	00		c/++	CM/II											
7-13 Silverado front/rear	1500 2wd 6	7.50	25 14x1.5			15.00		4.84	2.00		W/ mm 245	RATIO 70	DIA 17	OD		S/W	SW/H											
	17	8.00				25.00		5.48	3.66 3.52			_		30.50 31.56		9.65	6.75											
ront/rear ear/rear	20	8.50				31.00		5.97	3.53		265 275	65 55	18 20	31.56		10.43	6.78 5.95										_	
on/IUdf	dia.		nart # ====	part # suffix			adj offset			stick out/ oe	2/5	25	2 U	31.91 32	82	10.83 92	93		82/92	32	93			-				
	aia. 15	10.00	oart # prejix	-510853	6x5.50	38.00	aaj ojjset	7.00	Jspace in	0 47				32	82	92	XX	41	82/ 92	32		2/24 (closed)		14V1 E closed by	a kit (02 c	orios) (2/4 C	nical Cont	+1
t	15	4.50		-745842	6x5.50	-25.40		1.75	4.00	0.47								1)			602-2428-12			14X1.5 closed lu				
t	17	7.00		-745842	6x5.50	6.40		4.25	3.75 3.75	0.09							XX							14X1.5 closed lu				
	17	9.50		-795852	6x5.50	25.00		6.23	4.27	0.74							XX				602-2428-12 602-2428-12	2/24 (closed)		14X1.5 closed lu 14X1.5 closed lu				
	- 1/	9.30		-/93632	0X3.3U	25.00		0.23	4.27	0.74							^^			605-41415-		/24 (cioseu)		14X1.5 closed lu				
t/rear	20	9.00		-090851	6x5.50	25.00		5.98	4.02	0.49							xx			603-41413-	602-2428-12	(24 (slocod)						
ivrear	20	9.00		-030631	0X3.30	23.00		3.30	4.02	0.49							^^			605-41415-		/24 (ciosea)		14X1.5 closed lu 14X1.5 closed lu				
	c/c REQUIRE BRA	AKE CONVERSI	ON KIT ON R	EAR DISC APP	LICATIONS (CONTACT 1320	0 WHEELS)													005-41415	To (closed)			14X1.5 closed to	ig Kit, (32 3	enes) (13) 10	7.7510118	5 JIIAI
up Silverado	1500 PU 15	i-35 6x5.50 14x	1.5 78.1id								W/mm	RATIO	DIA	OD		S/W	SW/H											
ront/rear	17	7.50	1.0 70.110			15.00		4.84	3.66		255	70	17	31.06		10.04	7.03											
ront/rear	18	8.00				25.00		5.48	3.52		265	65	18	31.56		10.43	6.78											
ear/rear	20	8.50				31.00		5.97	3.53		275	55	20	31.91		10.83	5.95											
	dia.		part # nrefiv	part # suffix		offset mm	adj offset	bspace in		stick out/ oe				32	82	92	93		82/92	32	93							
r	15	10.00	projin	-510853	6x5.50	38.00	, -,,,,,,,,	7.00	4.00	0.47							XX	11	02, 32			2/24 (closed)		14X1.5 closed lu	ıp kit. (Q2 c	eries) /2/4 C	nnical Seat	t)
nt	17	4.50		-745842	6x5.50	-25.40		1.75	3.75	0.09							XX	1)			602-2428-12			14X1.5 closed lu				
nt	17	7.00		-770847	6x5.50	0.00		4.00	4.00	0.34							XX				602-2428-12			14X1.5 closed lu				
r	17	9.50		-795852	6x5.50	25.00		6.23	4.27	0.74							XX					2/24 (closed)		14X1.5 closed lu				
		5.50		, , , , 0, , 2	0.2.20	25.00		0.23	4.27	5.74							^^			605-41415-		, (c.oseu)		14X1.5 closed lu				
t/rear	20	9.00		-090851	6x5.50	25.00		5.98	4.02	0.49							xx			202-41412-	602-2428-12	2/24 (closed)		14X1.5 closed lu				
	- 20	5.00		555651	U.J.JU	23.00		5.50	1.02	0.45										605-41415-		, (0.0360)		14X1.5 closed lu				
s 5X10 WILL I	c/c REQUIRE BRA	AKE CONVERSI	ON KIT ON R	EAR DISC APP	LICATIONS (CONTACT 1320	0 WHEELS)																					
4 S10 2wd	Truck/ Blaze	er 0-15 5x4.75 1	2x1.5 78.1id								W/mm	RATIO	DIA	OD		S/W	SW/H											
ont/rear	15	7.00				0.00		4.00	4.00		235	60	15	26.10		9.25	5.55											
ear/rear	16	8.00				6.40		4.75	4.25		165	80	15	25.39		6.50	5.20											
	dia.			part # suffix		offset mm	adj offset			stick out/ oe				32	82	92	93	95	82/92	32	93	95						
t	15	3.75	82,92	-537240	5x4.75	-28.70		1.25	3.50	-0.50					XX	XX			601-1412-10	/ 20 (closed),	601-1422-20	(open)		12X1.5 lug kit, (8				
t	15	5.00	92	-550244	5x4.75	-15.80		2.38	3.62	-0.38						XX					601-1422-20			12X1.5 lug kit, (8				
t	15	6.00	32	-560235	5x4.75	0.00		3.50	3.50	-0.50				XX						605-41412-	10/20 (closed))		12X1.5 closed lu	ıg kit, (32 s	eries) (13/16	x .75 long	g SHA
t	15	7.00	92	-570246	5x4.75	-12.70		3.50	4.50	0.50						XX			601-1412-10		601-1422-20			12X1.5 lug kit, (8				
nt	15	7.00	32	-570240	5x4.75	0.00		4.00	4.00	0.00				XX						605-41412-	10/20 (closed))		12X1.5 closed lu	ıg kit, (32 s	eries) (13/16	x .75 long	g SHAI
t/rear	15	8.00	82,92	-580248	5x4.75	0.00		4.50	4.50	0.50					XX	XX			601-1412-10	/ 20 (closed),	601-1422-20	(open)		12X1.5 lug kit, (8				
	15	10.00	82,92	-510250	5x4.75	0.00		5.50	5.50	1.00					XX	XX			601-1412-10		601-1422-20			12X1.5 lug kit, (8				
	15	10.00	32	-510255	5x4.75	0.00		5.50	5.50	1.25				XX							10/20 (closed)			12x1.5 closed lu				
t	17	4.50	82,92	-745242	5x4.75	-25.40		1.75	3.75	-0.50					XX	XX			601-1412-10	/ 20 (closed),	601-1422-20	(open)		12X1.5 lug kit, (8	32/92 serie	s) (13/16 x 1	.38 long SI	HANK
t		4.50	95	-745242	5x4.75	-25.40		1.75	3.75	-0.25								XX				602-2439-12/	24 (closed)	12X1.5 closed lu	ıg kit, (95 s	eries) (3/4 Co	onical Seat	t)
t		7.00	92	-770247	5x4.75	0.00		4.00	4.00	-0.25						XX			601-1412-10	/ 20 (closed),	601-1422-20	(open)		12X1.5 lug kit, (8				
ıt		7.00	95	-770247	5x4.75	6.40		4.25	3.75	-0.25								XX				602-2439-12/	24 (closed)	12X1.5 closed lu				
t/rear		8.00	92	-780248	5x4.75	0.00		4.50	4.50	0.25						XX			601-1412-10	/ 20 (closed),	601-1422-20			12X1.5 lug kit, (8				
	17	9.50	92	-795249	5x4.75	0.00		5.25	5.25	1.00						XX					601-1422-20			12X1.5 lug kit, (8				
t	18	5.00	92	-850245	5x4.75	-25.40		2.00	4.00	-0.25						XX					601-1422-20			12X1.5 lug kit, (8				
t		7.00	92	-870247	5x4.75	0.00		4.00	4.00	-0.25				хх		XX					601-1422-20			12X1.5 lug kit, (8				
		8.50	95	-885250	5x4.75	17.50		5.44	4.06	0.06								XX				602-2439-12/	24 (closed)	12X1.5 closed lu				
		10.00	32	-810255	5x4.75	0.00		5.50	5.50	1.25				xx						605-31412-	10/20 (closed)			12X1.5 closed lu				
t/rear	20	8.50	32	-085248	5x4.75	12.00		5.22	4.28	0.03				XX			- 1				10/20 (closed)			12X1.5 closed lu				
	20	9.00	92	-095251	5x4.75	22.00		5.87	4.13	-0.11				XX					601-1412-10		601-1422-20			12X1.5 lug kit, (8				
	20	10.00	32	-010950	5x4.75	0.00		5.50	5.50	1.25				XX					1		10/20 (closed)			12X1.5 closed lu				
s	c/c																											
3 S10/S15	4wd Truck/ B	Blazer 0-15 5x4	75 12x1.5 70	.3id							W/mm	RATIO	DIA	OD		S/W	SW/H											
ont	16	8.00				41.00		6.11	2.89		255	70	17	31.06		10.04	7.03											
ar	16	8.00				13.00		5.01	3.99		275	55	20	31.91		10.83	5.95											
	dia.			part # suffix		.,,	adj offset			stick out/ oe				32	82	92	93	95	82/92	32	93	95						
	15	3.75	82,92	-537240	5x4.75	-28.70		1.25	3.50	0.62					XX	XX				, . , , , , , , , , , , , , , ,	601-1422-20			12X1.5 lug kit, (8				
	15	5.00	92	-550244	5x4.75	-15.80		2.38	3.62	0.74						XX			601-1412-10		601-1422-20			12X1.5 lug kit, (8				
	15	6.00	32	-560235	5x4.75	0.00		3.50	3.50	0.61				XX							10/20 (closed)			12X1.5 closed lu				
	15	7.00	92	-570246	5x4.75	-12.70		3.50	4.50	1.61						XX			601-1412-10		601-1422-20			12X1.5 lug kit, (8	32/92 serie	s) (13/16 x 1	.38 long SI	HANK
	15	7.00	32	-570240	5x4.75	0.00		4.00	4.00	1.11				XX							10/20 (closed)			12X1.5 closed lu	ıg kit, (32 s	eries) (13/16	x .75 long	g SHA
/rear	15	8.00	82,92	-580248	5x4.75	0.00		4.50	4.50	1.61					XX	XX					601-1422-20			12X1.5 lug kit, (8				
	15	10.00	82,92	-510250	5x4.75	0.00		5.50	5.50	1.00					XX	XX					601-1422-20			12X1.5 lug kit, (8	32/92 serie	s) (13/16 x 1	.38 long SI	HAN
		10.00	32	-510255	5x4.75	0.00		5.50	5.50	1.51				xx							10/20 (closed)			12x1.5 closed lu	g kit, (32 s	eries) (13/16	x .75 long	g SHA
1	17	4.50	82, 92	-745242	5x4.75	-25.40		1.75	3.75	-0.24					ХX	XX					601-1422-20			12X1.5 lug kit, (8	32/92 serie	s) (13/16 x 1	.38 long SI	HAN
	17	4.50	95	-745242	5x4.75	-25.40		1.75	3.75	0.86								хх	132 1412-10	, (2.0300),		602-2439-12/	24 (closed)	12X1.5 dag kit, (c				
i	17	7.00	92	-770247	5x4.75	0.00		4.00	4.00	0.01						XX			601-1412-10	/ 20 (closed)	601-1422-20		(0.0300)	12X1.5 closed to	32/92 serie	s) (13/16 y 1	.38 long SI	HAN
	17	7.00	95	-770247	5x4.75	6.40		4.25	3.75	0.86								хх	551-1412-10	, _0 (0360),		602-2439-12/	24 (closed)	12X1.5 rug kit, (c				
t		8.00	92	-780248	5x4.75	0.00		4.50	4.50	0.51						XX			601-1412-10	/ 20 (closed)	601-1422-20		_ / (0.0360)	12X1.5 closed to				
t t/rear									3.20	0.31						XX												
/rear	17 17	9.50	92	-795254																								
/rear		9.50 9.50	92 92	-795254 -795252	5x4.75 5x4.75	52.00 19.00	24.00	7.30 6.19	4.31	0.32						**		_	601-1412-10	/ 20 (ciosea),	001-1422-20	(open)		12X1.5 lug kit, (8	82/92 serie	(13/16 X I	.so iuiig si	

front	19	5.00	92	-850245	5x4.75	-25.40	2.00	4.00	0.01			VV	I	I	601-1412-10	20 (closed), 601-1422-20 (open)		12V1 5 lug kit	192/92 car	ries) (13/16 x 1.	29 Jong SH	ANK 70 2hr)
HOIL	10	5.00	32						0.01			^^										
front	18	7.00	92	-870247	5x4.75	0.00	4.00	4.00	0.01		XX	XX			601-1412-10	20 (closed), 601-1422-20 (open)		12X1.5 lug kit	, (82/92 se	ries) (13/16 x 1.	38 long SH	IANK, 70.3hr)
rear	18	8.50	95	-885250	5x4.75	17.50	5.44	4.06	1.18					XX		602-2439	12/24 (closed)	12X1.5 closed	lug kit, (95	5 series) (3/4 Co	onical Seat)	
rear	18	10.00	32	-810255	5x4.75	0.00	5.50	5.50	1.51		XX					605-31412-10/20 (closed)		12X1.5 closed	lug kit, (32	2 series) (13/16	x 1.00 long	SHANK, 70.3hi
front/rear	20	8.50	32	-085248	5x4.75	12.00	5.22	4.28	0.29		XX					605-31412-10/20 (closed)		12X1.5 closed	lug kit, (32	2 series) (13/16	x 1.00 long	SHANK, 70.3hi
rear	20	9.00	92	-095251	5x4.75	22.00	5.87	4.13	0.15		XX				601-1412-10	20 (closed), 601-1422-20 (open)		12X1.5 lug kit	(82/92 se	ries) (13/16 x 1.	.38 long SH	IANK, 70.3hr)
rear	20	10.00	32	-010950	5x4.75	0.00	5.50	5.50	1.51		XX					605-31412-10/20 (closed)		12X1.5 closed	lug kit, (32	2 series) (13/16	x 1.00 long	SHANK, 70.3hi
notes	c/c																					







