Race	e St	ar	Whe	el A	ppl	icat	ions																	
FORD (CARS	AL	L YEA	RS	knowledge an	nd resources.																		
1960-70 Fal	con 5x4	.50bc	0-15mm	offset 63.	91mm 1/2	2-20																		
oe front oe rear	14 6 14 6			0.0	3.50 3.50	3.50 3.50																		
e rear	dia. wi		# prefix		offset mm		fspace in	tick out/ oe		01	32	82	91	92	95	82/ 92	32	01/95						
ront		75	82, 92	-537140	-25.4	1.38	3.38	-0.13				XX		XX		601-14160								x 1.38 long SHANK, 70.5hr)
ront ront/ rear		00	92 32	-550144 -560125	-15.8 -25.40	2.38	3.62 4.50	0.12 1.00			xx			XX		601-14160		6-10/20 (C		en)				x 1.38 long SHANK, 70.5hr) /16 x 1.68 long SHANK, 70.3hr)
ront/rear ront/rear		00	32 92	-570135 -570146	-12.7 -12.7	3.50 3.50	4.50 4.50	1.00 1.00			XX			XX		601-14160	605-2141			an)				/16 x 1.38 long SHANK, 70.5hr) x 1.38 long SHANK, 70.5hr)
ear	15 8	00	32	-580145	0.0	4.50	4.50	1.00			xx			^^		001-14101		6-10/20 (C		enj				/16 x 1.00 long SHANK, 70.5hr)
ear	15 8.	00 50	82, 92 82, 92	-580148 -745142	0.0 -25.4	4.50 1.75	4.50 3.75	1.00 0.25				XX		XX		601-14160								x 1.38 long SHANK, 70.5hr)
ront	17 4	50	95	-745142	-25.4	1.75	3.75	0.25						^_	хх	601-14160	J-10 (close		-10/20 (cl					x 1.38 long SHANK, 70.5hr) CORN LUG NUT)
ront		00	32 32	-760135 -770140	0.0	3.50 4.00	3.50 4.00	0.00 0.50			XX XX							6-10/20 (C						/16 x .75 long SHANK, 70.5hr)
ront ront/rear	17 7.	00	92	-770140	6.4	4.00	3.75	0.30			^^			хх		601-14160		6- <mark>10/20 (C</mark> d), 601-14:		en)				/16 x .75 long SHANK, 70.5hr) x 1.38 long SHANK, 70.5hr)
ront/rear ear	17 7.	00	95 32	-770147 -780145	6.4	4.25 4.50	3.75 4.50	0.25 1.00			xx				хх				-10/20 (clo		1/2" close	d lug kit (95	series) (A0	CORN LUG NUT)
ear ront/rear	_	00	32 32	-780145 -870140	0.0	4.50	4.50	0.50			XX							6-10/20 (C 6-10/20 (C						/16 x .75 long SHANK, 70.5hr) /16 x 1.68 long SHANK, 70.3hr)
notes	c/c																							
			, Rancher				3.91mm 1/	2-20																
e front e rear	14 6 14 6			0.0	3.50 3.50	3.50 3.50																		
o rour	dia. wi		# prefix		offset mm		fspace in	tick out/ oe		01	32	82	91	92	95	82/ 92	32	01/95						
ront		75	82, 92	-537140	-25.4	1.38	3.38	-0.13 0.12				XX		XX		601-14160								x 1.38 long SHANK, 70.5hr)
ront ront/ rear		00	92 32	-550144 -560125	-15.8 -25.40	2.38	3.62 4.50	1.00			xx			XX		601-14160		6-10/20 (C		en)				x 1.38 long SHANK, 70.5hr) /16 x 1.68 long SHANK, 70.3hr)
ront/rear		00	32	-570135	-12.7	3.50	4.50	1.00			xx						605-2141							/16 x 1.38 long SHANK, 70.5hr)
ont/rear ear		00	92 32	-570146 -580145	-12.7 0.0	3.50 4.50	4.50 4.50	1.00			xx			XX		601-14160		d), 601-14: 6-10/20 (C		en)				x 1.38 long SHANK, 70.5hr) /16 x 1.00 long SHANK, 70.5hr)
ear	15 8.	00	82, 92	-580148	0.0	4.50	4.50	1.00				XX		XX		601-14160					1/2 lug kit	, (82/92 sei	ries) (13/16	x 1.38 long SHANK, 70.5hr)
ront		50 50	82, 92 95	-745142 -745142	-25.4 -25.4	1.75 1.75	3.75 3.75	0.25 0.25				хх		XX	xx	601-14160	D-10 (close 		26D-10 (op 3-10/20 (clo					x 1.38 long SHANK, 70.5hr) CORN LUG NUT)
ront	17 6	00	32	-760135	0.0	3.50	3.50	0.00			xx						605-4141	6-10/20 (C		<i>Jacu</i> j				/16 x .75 long SHANK, 70.5hr)
ront ront/rear		00	32 92	-770140 -770147	0.0 6.4	4.00 4.25	4.00 3.75	0.50 3.75			XX			хх		601-14160		6-10/20 (C		onl				/16 x .75 long SHANK, 70.5hr) x 1.38 long SHANK, 70.5hr)
ront/rear	17 7.	00	95	-770147	6.4	4.25	3.75	0.25						^^	хх	001-14101		602-2438	-10/20 (cld		1/2" close	d lug kit (95	series) (AC	CORN LUG NUT)
ear ront/roar		00	32 32	-780145 -870140	0.0	4.50 4.00	4.50 4.00	1.00 0.50			XX							6-10/20 (C 6-10/20 (C						/16 x .75 long SHANK, 70.5hr)
ront/rear notes	c/c	00	32	-870140	0.0	4.00	4.00	0.50			XX						605-1141	6-10/20 (C	10350)		1/2 00500	iug kit, (52	: series) (15	/16 x 1.68 long SHANK, 70.3hr)
968-71 Fai	rlane. T	orino	, Torino G	T, Torino	Cobra. R	Ranchero	5x4.50bc	0-15mm of	fset 63.9) 1mm 1/2	-20				1									
e front	14 6	00		0.0	3.50	3.50																		
e rear	14 6 dia. wi	00 Ith	# prefix	0.0 # suffix	3.50 offset mm	3.50 bspace in	fsnace in	tick out/ oe		01	32	82	91	92	95	82/ 92	32	01/95						
ront	15 3	_	# prejix 82, 92	-537140	-25.4	1.38	3.38	-0.13		01	32	XX	91	XX	95	601-14160		-	26D-10 (op	en)	1/2 lug kit	, (82/92 sei	ries) (13/16	x 1.38 long SHANK, 70.5hr)
ront	15 5.	00	92	-550144	-15.8	2.38	3.62	0.12						хх		601-14160	0-10 (close	d), 601-14	26D-10 (op		1/2 lug kit	, (82/92 se	ries) (13/16	x 1.38 long SHANK, 70.5hr)
ront/rear ront/rear		00	32 32	-560125 -570135	-25.40 -12.7	2.50 3.50	4.50 4.50	1.00 1.00			XX XX						605-1141 605-2141	6-10/20 (C 6-10/20 (c						/16 x 1.68 long SHANK, 70.3hr) /16 x 1.38 long SHANK, 70.5hr)
ront/rear		00	92	-570146	-12.7	3.50	4.50	1.00			, AA			хх		601-14160				en)	1/2 lug kit	, (82/92 se	ries) (13/16	x 1.38 long SHANK, 70.5hr)
ear		00	32	-580145	0.0	4.50	4.50	1.00			XX	\		L		504 111		6-10/20 (C						/16 x 1.00 long SHANK, 70.5hr)
ear ront	15 8 17 4	50	82, 92 82, 92	-580148 -745142	0.0 -25.4	4.50 1.75	4.50 3.75	1.00 0.25				XX XX		XX XX		601-14160								x 1.38 long SHANK, 70.5hr) x 1.38 long SHANK, 70.5hr)
ront	17 4	50	95	-745142	-25.4	1.75	3.75	0.25				,		,w.	хx	10111100		602-2438	-10/20 (cl		1/2" close	d lug kit (95	series) (A0	CORN LUG NUT)
ront	17 6	00	32	-760135	0.0	3.50	3.50 4.00	0.00			XX							6-10/20 (C						/16 x .75 long SHANK, 70.5hr)
ront ront/rear	17 7. 17 7.	00	32 92	-770140 -770147	0.0 6.4	4.00 4.25	4.00 3.75	0.50 0.25			XX			xx		601-14160		<mark>6-10/20 (C</mark> d), 601-14:		en)				/16 x .75 long SHANK, 70.5hr) x 1.38 long SHANK, 70.5hr)
ont/rear	17 7.	00	95	-770147	6.4	4.25	3.75	0.25						- 271	хx	1		602-2438	-10/20 (cld		1/2" close	d lug kit (95	series) (A0	CORN LUG NUT)
ear			32	-780145	0.0	4.50	4.50	1.00 0.50			XX							6-10/20 (C						/16 x .75 long SHANK, 70.5hr)
ront/rear notes	18 7.	UU	32	-870140	0.0	4.00	4.00	0.50			XX						605-1141	6-10/20 (C	TOZED)		1/2 closed	iug kit, (32	series) (13	/16 x 1.68 long SHANK, 70.3hr)

2-76 To	rino, G	ran T	orino 5x4.	50bc 0-15	mm offse	et 63.91m	m 1/2-20								1										
front	14 (6.00		0.0	3.50	3.50																			
rear	14 (0.0	3.50	3.50																			
	dia. w	_	# prefix	# suffix		bspace in		tick out/ oe	:	01	32	82	91	92	95		82/92		01/9						
nt		3.75	82, 92	-537140	-25.4	1.38	3.38 3.62	-0.13 0.12				хх		XX	-		601-1416								x 1.38 long SHANK, 70.5hr)
nt/ rear		5.00 6.00	92 32	-550144 -560125	-15.8 -25.40	2.38 2.50	4.50	1.00			xx			ХХ	-		601-1416		ea), 601-1 16-10/20 (open)				x 1.38 long SHANK, 70.5hr) /16 x 1.68 long SHANK, 70.3hr)
t/rear		7.00	32	-570135	-12.7	3.50	4.50	1.00			XX							605-2141							/16 x 1.38 long SHANK, 70.5hr
t/rear		7.00	92	-570146	-12.7	3.50	4.50	1.00						XX			601-1416				open)				x 1.38 long SHANK, 70.5hr)
		8.00	32	-580145	0.0	4.50	4.50	1.00			XX]				16-10/20 (/16 x 1.00 long SHANK, 70.5hr
		8.00	82, 92	-580148	0.0	4.50	4.50	1.00				XX		XX			601-1416				open)				x 1.38 long SHANK, 70.5hr)
		10.00	32 92	-510155 -510150	0.0	5.50 5.50	5.50 5.50	2.00			xx	l xx		xx	-		601-1416		16-10/20 (/16 x 1.00 long SHANK, 70.5hr x 1.38 long SHANK, 70.5hr)
t		4.50	82, 92	-745142	-25.4	1.75	3.75	0.25				XX		XX			601-1416								x 1.38 long SHANK, 70.5hr)
t		4.50	95	-745142	-25.4	1.75	3.75	0.25						- ^^	xx		001 1410	10 (01030		38-10/20 (c					CORN LUG NUT)
t		6.00	32	-760135	0.0	3.50	3.50	0.00			ХX							605-4141	16-10/20 (/16 x 1.00 long SHANK, 70.5hr
t		7.00	32	-770140	0.0	4.00	4.00	0.50			ХX								16-10/20 (/16 x 1.00 long SHANK, 70.5hr
t/rear		7.00	92	-770147	6.4	4.25	3.75	0.25						XX			601-1416)-10 (close							x 1.38 long SHANK, 70.5hr)
it/rear		7.00	95 32	-770147	6.4	4.25	3.75 4.50	0.25			xx				ХX					38-10/20 (closed)				CORN LUG NUT)
r r		9.00	32	-780145 -790152	6.0	4.50 5.24	4.50	1.00 1.26			XX				-				1 <mark>6-10/20 (</mark> 16-10/20 (/16 x 1.00 long SHANK, 70.5hr /16 x .55 long SHANK, 70.5hr)
t		5.00	92	-850145	-25.4	2.00	4.00	0.50			, AA			хх			601-1416				open)				x 1.38 long SHANK, 70.5hr)
t/rear		7.00	32	-870140	0.0	4.00	4.00	0.50			хх								16-10/20 (, , ,			, , ,	/16 x 1.68 long SHANK, 70.3hr
	18 1	10.00	32	-810155	0.00	5.50	5.50	2.00			ХX							605-3141	16-10/20 (CLOSED)		1/2 close	d lug kit, (3	2 series) (13	/16 x 1.00 long SHANK, 70.5hr
	20 1	10.00	32	-010155	0.00	5.50	5.50	2.00										605-3141	16-10/20 (CLOSED)		1/2 close	d lug kit, (3	2 series) (13	/16 x 1.00 long SHANK, 70.5hr
es	c/c																								
																			-						
'1-80 Ma			et 5x4.50b	c 0-15mm		3.91mm 1	1/2-20																		
ront	14 (_		0.0	3.50	3.50																			
ear	14 (0.0	3.50	3.50																			
t	dia. w	3.75	# prefix 82.92	# suffix -537140	-25.4	bspace in 1.38	3.38	tick out/ oe	!	01	32	82 XX	91	92 XX	95		82/ 92 601-1416				2002	1/2 100 10	+ /02/02 00	rios) /12/16	x 1.38 long SHANK, 70.5hr)
		5.00	92	-550144	-15.8	2.38	3.62	0.13				├ ^^		XX	-		601-1416		,,					,,,,	x 1.38 long SHANK, 70.5hr)
t/ rear		6.00	32	-560125	-25.40	2.50	4.50	1.00			xx			701			001 1410		16-10/20 (эрспу				/16 x 1.68 long SHANK, 70.3hr
t/rear	15	7.00	32	-570135	-12.7	3.50	4.50	1.00			ХX							605-2141	16-10/20 (closed)		1/2 close	d lug kit, (3	2 series) (13	/16 x 1.38 long SHANK, 70.5hr
t/rear		7.00	92	-570146	-12.7	3.50	4.50	1.00						XX			601-1416				open)				x 1.38 long SHANK, 70.5hr)
		8.00	32	-580145	0.0	4.50	4.50	1.00			XX				-				16-10/20 (,				/16 x 1.00 long SHANK, 70.5hr
		8.00 4.50	82, 92 82, 92	-580148 -745142	0.0 -25.4	4.50 1.75	4.50 3.75	0.25				XX		XX	4		601-1416	•						, , , ,	x 1.38 long SHANK, 70.5hr)
t t		4.50	95	-745142	-25.4	1.75	3.75	0.25				- ^^		- **	xx		601-1416)-10 (close		426D-10 (d 38-10/20 (x 1.38 long SHANK, 70.5hr) CORN LUG NUT)
t		6.00	32	-760135	0.0	3.50	3.50	0.00			xx				~~			605-4141	16-10/20 (cioscuj				/16 x .75 long SHANK, 70.5hr)
t		7.00	32	-770140	0.0	4.00	4.00	0.50			XX								16-10/20 (/16 x .75 long SHANK, 70.5hr)
t/rear		7.00	92	-770147	6.4	4.25	3.75	0.25						XX			601-1416	0-10 (close				1/2 lug k	t, (82/92 se	ries) (13/16	x 1.38 long SHANK, 70.5hr)
t/rear		7.00	95	-770147	6.4	4.25	3.75	0.25							XX					38-10/20 (closed)				CORN LUG NUT)
		8.00	32	-780145	0.0	4.50	4.50	1.00			XX	├							16-10/20 (/16 x .75 long SHANK, 70.5hr)
t/rear	_	7.00	32	-870140	0.0	4.00	4.00	0.50			XX							605-1141	16-10/20 (CLOSED)		1/2 close	a lug kit, (3	z series) (13	/16 x 1.68 long SHANK, 70.3hr
5	c/c																		+						
							1									1								_	