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instity j </td <td>CORN LUG NUT)</td>	CORN LUG NUT)
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front/era 17 8.00 3.20 -78004 4.50 4.50 0.50 XX L Constrained by the 12 arean 12 to	ORN LUG NUT)
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front 15 3.75 8.8, 92 -537140 25.40 1.38 3.83 -0.63 front 15 5.00 92 -550144 -15.80 2.38 -0.63 XX Clobed 324.50.20 (10.050 (10.000	
Ynot 95 5.00 92 -550144 -15.80 2.38 3.82 -0.38 X YX XX E01-1410-10 (bised; 001-14260-10 (open) 1/2 lag kt; (2/2 series) (13/16 x 1) front 15 5.00 9.2 -560130 -12.00 3.03 3.39 -0.03 XX E01-1410-10 (bised; 001-14260-10 (open) 1/2 lag kt; (2/2 series) (13/16 x 1) front/rear 15 7.00 9.2 -570146 -1.270 3.50 4.50 0.50 XX E01-1410-10 (bised; 001-14260-10 (open) 1/2 lag kt; (2/2 series) (13/16 x 1) front/rear 15 7.00 9.2 -570146 -0.00 4.00 0.00 XX E01-1410-10 (bised; 001-14260-10 (open) 1/2 lag kt; (2/2 series) (13/16 x 1) front/rear 16 8.00 82.92 -58048 0.00 4.50 0.50 XX E01-1410-10 (bised; 001-14260-10 (open) 1/2 lag kt; (2/2 series) (13/16 x 1) 1/2 lag kt; (2/2 series) (1	1 20 Inter CLANK (2 21 1
front,	x 1.38 long SHANK, 63.91 hr)
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front/rear 15 8.00 8.29 -580.48 0.00 4.50 6.50 500 XX XX XX Status 60:1416-12 (docsed), 60:1426-10 (dopen) 1/2 (kgt, (kg/)2 zeries) (13/6 k.1 front/rear 15 8.00 3.2 -580.48 0.00 4.50 6.50 XX XX E <t< td=""><td>/16 x 1.00 long SHANK, 70.5hr)</td></t<>	/16 x 1.00 long SHANK, 70.5hr)
rear 15 1000 92 -510150 0.000 550 5.50 1.50 XX XX X Status (0.1426-10.0pcm) 1/2 lugk (0.222 errie) (13/6 × 1 rear 15 10.00 32 510150 -12.00 5.03 5.97 1.97 XX V 601-1416-10 (cbcred) (0.1426-10.0pcm) 1/2 lugk (0.222 errie) (13/6 × 1 rear 17 4.50 82.92 -74542 -25.40 1.75 3.75 -0.25 XX XX K 601-1416-10 (cbcred) (0.1426-10.0pcm) 1/2 lugk (0.222 errie) (13/16 × 1 1/2 lugk (x 1.38 long SHANK, 63.91 hr)
front 17 4.50 82,92 -745142 -25.40 1.75 3.75 -0.25 XX XX 601-1416D-10 (cbsed, 601-14260-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1. front 17 4.50 92 -745142 -25.40 1.75 3.75 -0.25 XX XX 601-1416D-10 (cbsed, 601-14260-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1. front 17 6.00 32 -760135 0.00 3.50 -0.50 XX 605-1416D-10 (cbsed, 601-14260-10 (cbsed, 601-1	x 1.38 long SHANK, 63.91 hr)
front 17 4.50 9.2 -7.45.12 -7.53.3 0.02 -7.63.3 0.25 -7.63.3 0.02 -7.63.3 0.02 -7.63.3 0.02 -7.63.3 0.02 -7.63.3 0.02 -7.63.3 0.02 -7.63.3 0.02 3.50 -0.50 XX M -7.60.35 0.02 1/2 closelug kit (05 series) (3/2 cl	16 x 1.00 long SHANK, 70.5hr)
	CORN LUG NUT)
ron front fear 17 7.00 95 -770147 6.40 4.25 3.75 -0.25 C 602-2438-10/20 (closed) 1/2 closed lug kt (95 series) (ACOR	CORN LUG NUT)
front/rear 17 7.00 3.22 -7.703.49 0.00 4.00 0.00 XX 655-43425-10/20 (COSED) 1/2 closed lag kit, 1/2 areies (13/16 (12/16 areies) (13/16 front/rear 17 8.00 3.2 -7.703.45 0.00 4.50 0.00 XX 655-43425-10/20 (COSED) 1/2 closed lag kit, 1/2 areies (13/16 (12/16 areies) (13/16) front/rear 17 8.00 3.2 -7.703.45 0.00 4.50 XX 655-43425-10/20 (COSED) 1/2 closed lag kit, 1/2 areies (13/16 (12/16 areies) (13/16) 1/2 closed lag kit, 1/2 areies (13/16) 1/2 closed lag kit, 1/2 closed lag kit, 1/2 closed lag kit, 1/2 closed lag kit, 1/2 cl	
rear 47 9.0 32 -790145 -12.0 4.53 5.47 1.47 XX 66531415 (1)20 (10055) 1/2 devel (1), 1/2 devel (/16 x 1.00 long SHANK, 70.5hr)
front 18 7.00 3.2 -870340 0.00 4.00 0.00 XX 605-11416-10/20 (LOSED) 1/2 closed lug k1, 0.2 series (13/16 rear 18 10.00 3.2 -810350 -12.00 5.53 5.57 1.97 XX 605-11416-10/20 (LOSED) 1/2 closed lug k1, 0.2 series (13/16	16 x 1.68 long SHANK, 70.3hr) (16 x 1.68 long SHANK, 70.3hr)
front/rear 20 8.50 32 -085148 0.00 4.75 4.75 0.75 XX 60 605-31416-10/20 (LOSE) 1/2 closed lug kit, (32 series) (13/16	/16 x 1.00 long SHANK, 70.5hr)
rear 20 10.0 32 -0.0150 -12.00 5.03 5.97 1.97 XX 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	16 x 1.68 long SHANK, 70.3hr)

1971-74 Core	onet, Sup	er Bee, C	harger, R/T 5x4.5	50bc 0-15mm offs	set 63.91mm 1/	2-20 (B Body)								
oe front	14	6.00 6.00			0.00	3.50 3.50	3.50 3.50							
oe rear	14 dia.	width	part # prefix	part # suffix	offset mm	bspace in	5.50 fspace in	stick out/ oe		32	82	92	95	82/92 32 01/95
front	15	3.75	82, 92	-537140	-25.40	1.38	3.38	-0.13			XX	XX		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
front front	15 15	5.00 6.00	92 32	-550144 -560130	-15.80	2.38 3.03	3.62 3.97	0.12 0.47		xx	-	XX		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr) 605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front/rear	15	7.00	92	-570146	-12.70	3.50	4.50	1.00				хх		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
front/ rear	15	7.00 8.00	32 82, 92	-570140 -580148	0.00	4.00 4.50	4.00 4.50	0.50 1.00		XX	xx	xx		605-41416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front/rear front/ rear	15	8.00	32	-580148	0.00	4.50	4.50	1.00		xx		~~		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr) 605-41416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
rear	15	10.00	92	-510150	0.00	5.50	5.50	2.00				XX		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
rear front	15	10.00 4.50	32 82, 92	-510150 -745142	-12.00	5.03 1.75	5.97 3.75	2.47		XX	ХХ	ХХ		605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr) 601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
front	17	4.50	92	-745142	-25.40	1.75	3.75	0.25				~~	хх	602-14160-10 (closed) 602-14260-10 (open) 1/2 log kit, (62/92 Series) (15/16 x 1.38 long Shakik, 65.91 lif) 602-2438-10/20 (closed) 1/2" closed lug kit (95 series) (ACORN LUG NUT)
front	17	6.00	32	-760135 -770147	0.00 6.40	3.50 4.25	3.50	0.00 0.25		XX		xx		605-21416-10/20 (closed) 1/2 closed lug kit, (32 series) (13/16 x 1.38 long SHANK, 70.5hr)
front/rear front/ rear	17	7.00	92 95	-770147	6.40	4.25	3.75 3.75	0.25				~~	XX	601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr) 602-2438-10/20 (closed) 1/2" closed lug kit (95 series) (ACOBN LLG NUT)
front/ rear	17	7.00	32	-770140	0.00	4.00	4.00	0.50		xx				605-41416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front/rear	17	8.00 9.00	32 32	-780145	0.00	4.50 4.53	4.50 5.47	1.00 1.97		XX XX				605-51416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x. 55 long SHANK, 70.5hr)
front	18	7.00	32	-870140	0.00	4.00	4.00	0.50		XX				605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr) 605-11416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3hr)
rear	18	10.00	32	-810150	-12.00	5.03	5.97	2.47		XX				605-11416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3hr)
front/rear	20 20	8.50 10.00	32 32	-085148 -010150	0.00	4.75 5.03	4.75 5.97	1.25		XX XX	-			605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr) 605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3hr)
notes	c/c					0.00								
1973-90 0	5v/ 504	0.15~	n offset 63.91mm	1/2-20 /P Part						-	-	-		
oe front	14	6.00	onser 03.9110m	1/2-20 (B BOOD)	0.00	3.50	3.50							
oe rear	14	6.00			0.00	3.50	3.50							
front	dia. 15	width 3.75	part # prefix 82, 92	-537140	offset mm -25.40	bspace in 1.38	fspace in 3.38	stick out/ oe -0.13		32	82 XX	92 XX	95	82/92 32 01/95 601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
front	15	5.00	92	-550144	-15.80	2.38	3.62	0.12				XX		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 rug kit, (82/92 series) (13/16 x 1.38 long ShANK, 63.91 hr) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long ShANK, 63.91 hr)
front	15	6.00	32	-560130	-12.00	3.03	3.97	0.47		XX		101		605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front/rear front/ rear	15 15	7.00	92	-570146	-12.70	3.50	4.50 4.00	1.00 0.50		XX		XX		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr) 605-41416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front/rear	15	8.00	82, 92	-580148	0.00	4.50	4.50	1.00			XX	XX		601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
front/ rear	15	8.00	32	-580145	0.00	4.50	4.50	1.00		XX	101	101		605-41416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front front	17	4.50 4.50	82, 92 92	-745142 -745142	-25.40	1.75	3.75 3.75	0.25			XX	XX	хх	601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr) 602-2438-10/20 (closed) 1/2" closed lug kit (95 series) (ACORN LUG NUT)
front	17	6.00	32	-760135	0.00	3.50	3.50	0.00		xx				605-21416-10/20 (closed) 1/2 closed lug kit, (32 series) (13/16 x 1.38 long SHANK, 70.5hr)
front/rear front/ rear	17	7.00	92 95	-770147 -770147	6.40 6.40	4.25	3.75 3.75	0.25				XX	xx	601-1416D-10 (closed), 601-1426D-10 (open) 1/2 lug kit, (82/92 series) (13/16 x 1.38 long SHANK, 63.91 hr)
front/ rear	17	7.00	32	-770147	0.00	4.25	4.00	0.25		xx			~	602-2438-10/20 (closed) 1/2" closed lug kit (95 series) (ACORN LUG NUT) 605-41416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
front/rear	17	8.00	32	-780145	0.00	4.50	4.50	1.00		XX				605-51416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x .55 long SHANK, 70.5hr)
rear	17	9.00 7.00	32 32	-790145 -870140	-12.00	4.53 4.00	5.47	1.97		XX XX				605-31416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr) 605-11416-10/20 (CLOSED) 1/2 closed lug kit, (32 series) (13/16 x 1.68 long SHANK, 70.3hr)
front/rear	20	8.50	32	-085148	0.00	4.75	4.75	1.25		XX				605-31416-10/20 (CLOSED) 1/2 closed log kit, (32 series) (13/16 x 1.00 long SHANK, 70.5hr)
notes	c/c													
05-10 Chrysler	300C/SRT,	5x115, 71.5	imm id, 14mm x 1.5,	OE OD 28.6"										
05-08 Dodge M	lagnum/RT	/SRT, 5x115	5, 71.5mm id, 14mm >	« 1.5, OE OD 28.6"										
06-10 Dodge C oe front	harger/RT/ 20	SRT, 5x115 9.00	, 71.5mm id, 14mm x	1.5, OE OD 28.6"	20.00		5.79	4.21						
oe rear	20	9.00			20.00		5.79	4.21						
	dia. 17	width	part # prefix	part # suffix	offset mm -25.40	adj offset	bspace in 1.75	fspace in	stick out/ oe -0.46	32	82	92	95	82/92 32 01/95
front front	17	4.50 4.50	92 95	-745442	-25.40		1.75	3.75	-0.46			XX	xx	601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr) 602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acom)
front	17	7.00	92	-770447	6.40		4.25	3.75	-0.46			XX		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front rear	17 17	7.00 9.50	95 92	-770447 -795452	6.40 22.50		4.25	3.75 4.36	-0.46 0.15			xx	XX	602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acorn) 601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
rear	17	10.50	95	-795452	27.00		6.81	4.69	0.47				хх	602-2428-10/20 (closed) 14mm lug kit, (92 series) (7/8 x 1.58 long SHANK, 71:50 lin) 602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acom)
front	18	5.00	92	-850445	-3.00		2.88	3.12	-1.09			XX		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front rear	18 18	5.00 10.50	95 95	-850445 -805453	-20.00 27.00		2.21 6.80	3.79 4.70	3.79 0.49		-	1	XX XX	602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acom)
front	20	6.00	92	-060446	-8.90		3.15	3.85	-0.36			хх		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front/ rear notes	20	9.00	92	090451	22.00		5.87	4.13	-0.08			хх		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
	c/c 17" REAR V	WHEEL, CON	IPRESSION OF THE RE	AR SUSPENSION OR /	A SHORTER SWAY B	AR LINK IS REQUIR	ED		1	-	-			
17x11 TO BE US	ED WITH W	IDE BODY A	PPLICATIONS											
6 PISTON/ HE	LLCAT FF	RONT BRA	KE APPLICATIONS	REQUIRE AN 18X	5.00 OR 20X6.00	FRONT WHEEL	, 20X9 ON FRO	NT REQUIRES H	UBCENTRIC SPAC	ER				
										1	-	1		
			115, 71.5mm id, 14m											
			x115, 71.5mm id, 14r r, 5x115, 71.5mm id,											
oe front	20	9.00	.,		20.00		5.79	4.21						
oe rear	20	9.00			20.00		5.79	4.21						
front	dia. 17	width 4.50	part # prefix 92	part # suffix -745442	-25.40	adj offset	bspace in 1.75	fspace in 3.75	stick out/ oe -0.46	32	82	92 XX	95	82/92 32 01/95 601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front	17	4.50	92	-745442	-25.40		1.75	3.75	-0.46				хх	602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acorn)
front	17	7.00	92	-770447	6.40		4.25	3.75	-0.46			хх		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front rear	17 17	7.00 9.50	95 92	-770447 -795452	6.40 22.50		4.25	3.75 4.36	-0.46 0.15			хх	ХХ	602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acorn) 601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
rear rear	17	9.50	92 95	-795452	22.50		6.81	4.36	0.15				хх	602-2428-10/20 (closed) 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
rear	17	11.00	92	-711452	6.00		6.24	5.76	1.55					
front	18	5.00	92	-850445	-20.00		2.21	3.79	-0.43			XX		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front rear	18 18	5.00 10.50	95 95	-850445 -805453	-20.00 27.00		2.21 6.80	3.79 4.70	-0.43 0.49				хх	602-2428-10/20 (closed) 14mm lug kit, (95 series) (3/4 conical seat/ acorn)
front	20	6.00	92	-060446	-8.90		3.15	3.85	-0.36			хх		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
	20	9.00	92	090451	22.00		5.87	4.13	-0.08			ХХ		601-1432-10/20 (closed), 601-1434-10/20 (open) 14mm lug kit, (92 series) (7/8 x 1.38 long SHANK, 71.50 hr)
front/ rear notes	c/c													

WHEN LISING	4 17" RE	R WHEEL (OMPRESSION OF T	HE REAR SUSPENSIO		SWAY BAR LINK	IS REQUIRED										
				12 112/11/ 505/ 2115/0		STITLE STITLE	15 HEQOINED										
17x11 TO BE USED WITH WIDE BODY APPLICATIONS 6 PISTON/ HELLCAT FRONT BRAKE APPLICATIONS REQUIRE AN 18X5.00 OR 20X6.00 FRONT WHEEL, 20X9 REC							OTHER PURCENT	IDIC SDACED									
UPISTON/ TIL		DIVI DIVARE	AFFEICATIONS REQU	JINE AN 1873.00 OK	20/0.001100111	WHILLE, 20X3 KE	QUINES HOBCEN	INC SPACEN									
15-CURRENT	Chrysler	Dodge AW	5x115 71 5mm id	, 14mm x 1.5, 35-45	5mm OF OD 29 2												
oe front	19	7.50	5 58115, 7 115111111	, 141111 x 115, 55 45	55.00		6.42	2.08							20x	6 tire Bri	idgestone Ecopia 195x50r20
oe rear	19	7.50			55.00		6.42	2.08									
	dia.	width	part # prefix	part # suffix	offset mm	adj offset	bspace in	fspace in	stick out/ oe	32	82	92	95				
front	17	4.50	92	-745442	-25.40	-6.00	2.51	2.99	0.90			XX					
front	17	7.00	92	-770447	6.40	25.00	4.98	3.02	0.93			XX					
rear	17	9.50	92	-795153	43.50	62.00	7.69	2.81	0.72			XX					
rear	20	6.00	92	-060446	-8.90		3.15	3.85	1.77			XX					
front/ rear	20	9.00	92	090451	22.00		5.87	4.13	2.05			XX					
notes	c/c																
WHEN USING	A 17" RE/	R WHEEL, O	OMPRESSION OF T	HE REAR SUSPENSIO	N OR A SHORTER	SWAY BAR LINK	IS REQUIRED										
17x11 TO BE	JSED WIT	H WIDE BOD	OY APPLICATIONS														
6 PISTON/ HELLCAT FRONT BRAKE APPLICATIONS REQUIRE AN 18X5.00 OR 20X6.00 FRONT WHEEL, 20X9 REC			QUIRES HUBCEN	TRIC SPACER													