





ALL DIMENSION IN MILLIMETERS

U-JOINT	WITH 4 PLAIN	ROUND BEARING	GS AND 4 GROOT	VED ROUND BE	ARINGS			
FIG	PART NO	D	0	L	SPICER	PRECISION	GMB	GKN
Α	5-10X	30.188		106.35	5-10X	330	GU2050	HS179
В	5-100X	25.4	39.5		5-100X	514	G5-100X	
Α	5-101X	23.82		61.3	5-101X	340	GU400	HS150
В	5-103X	23.83	35		5-103X	338	G5-103X	HS410
Α	5-111X	23.82		61.3	5-111X	341	GU500	HS194
Α	5-113X	27		81.78	5-113X	369	G5-113X	HS166
В	5-1200X	27	57.4		5-1200X	429	G5-1200X	
В	5-1201X	27/28.6	55.5		5-1201X	430	G5-1201X	
В	5-1203X	27	67.6		5-1203X	433	G5-1203X	
Α	5-1204X	27/28.6		67.6/91.9	5-1204X	434		
Α	5-12062X	48.05		161	5-12062X		-	HS268
В	5-1206X	30.188	76.28		5-1206X	427	G5-1206X	
Α	5-121X	27		81.75	5-121X	369	G5-121X	
Α	5-12100X	45		120.4	5-12100X		GU7530	HS260
В	5-12213X	38	57.2		5-12213X		Gu7300	
A	5-12219X	48.05		125.8	5-12219X		GU7620	HS272
A	5-12276X	44.1		149	5-12276X			
Α	5-12278X	50		164	5-12278X			
A	5-12924X	52.1		133	5-12924X		GU7560	HS282
A	5-12932X	57		152	5-12932X		GU7630	HS289
В	5-1301X	31.3	71.5		5-1301X	304	G5-1301X	
В	5-1306X	27.4	50.8		5-1306X	315G	G5-1306X	HS442
В	5-1306X-1	27.4	50.8		5-1306X-1	317	G5-1306X-1	HS442
В	5-1309X	28.6	63.96		5-1309X	316	G5-1309X	110112
A	5-13400X	23.82	00.00	61.2	5-111X	0.0	00 100071	
A	5-134X	27		92/81.7	5-134X	353	G5-134X	
В	5-1501X	25.02	40	02/01//	5-1501X	391	GUN27	HS420
В	5-1502X	26	41.76		5-1502X	394	GUT13	HS432
В	5-1505X	28.02	52.9		5-1505X	393	GUN29	HS448
В	5-1506X	38	57.2		5-1506X	463	GU7300	HS480
В	5-1508X	26.03	53.64		5-1508X	390	GUT12	HS436
A	5-1509X	28.52	30.04	77.7	5-1509X	396	GUT12	HS172
В	5-1509X 5-1510X	29	49	11.0	5-1509X 5-1510X	387	GUT17	HS454
В	5-1510X	32	61		5-1510X 5-1511X	389	GUT20	HS470
A	5-1511X	27	01	81.78	5-1511X	369	GU1000	HS166
A	5-155X 5-155X	34.93		126.22	5-155X	358	G5-155X	HS275
A	5-160X	30.188		106.35	5-160X	330	GU2050	HS179
A	5-165X	41.24		142	5-165X	359	G5-165X	HS252
В	5-100X 5-170X	23.83	34.85	142	5-100X 5-170X	338	G5-103X G5-170X	HS410
	5-170X 5-178X	30.188	34.03	92.075	5-170X 5-178X	331	GU2200	HS182
A								HS263
A	5-188X	34.93		106.31 81.78	5-188X	351	GU2300	HS166
A A/R	5-200X	27 02/28 6	60.2		5-200X	329	G5-200X	113 100
A/B	5-212X	27.02/28.6	60.2	92	5-212X	355	G5-212X	

U-JOIN	T WITH 4 PLAIN	ROUND BEARIN	GS AND 4 GROO	VED ROUND BE	ARINGS			
FIG	PART NO	D	0	L	SPICER	PRECISION	GMB	GKN
Α	5-213X	27.02		92	5-213X	354	G5-213X	
Α	5-251X	27		81.75	5-251X	369	G5-251X	HS166
В	5-260X	27	52.5		5-260X	365	G5-260X	
Α	5-263X	34.93		106.31	5-263X	351	G5-263X	HS263
В	5-273X	27	67.6		5-273X	433	G5-273X	
Α	5-275X	34.93		126.22	5-275X	358	G5-275X	HS275
В	5-297X	30.2	52.5		5-297X	371	G5-297X	HS457
В	5-297X-1	30.2	52.5		5-297X-1	377	G5-297X-1	HS457
В	5-3011X	28.6	59.9		5-3011X	492		HS453
A/B	5-3022X	27/28.6	60.2	81.78	5-3022X	372		
В	5-3147X	28.6	60.2		5-3147X	534G	GU6370	HS451
A/B	5-353X	27/27.4	50.8	81.8	5-353X	319	G5-353X	
Α	5-443X	27.01		61.95	5-443X	437	G5-443X	
Α	5-4X	27.01		74.6	5-4X	344	GU1100	HS195
В	5-74X	27	52.4		5-74X	356	G5-74X	HS441
В	5-92X	24.6	34.36		5-92X	861		
Α	SPL90-1X	41.28		126	SPL90-1X			
А	AP0-10	22		54.8	040116	812	GUA-4	HS132
Α	AP1-00	22		54	22,000	811	GUA-3	HS130
А	AP2006	23.85/22.02		61/75.8				HS785
Α	AP2106	23.8/27		74.62/91				HS786
А	AP3-11	26.98		70	040127	813	GUA-7	HS168
А	AP3506	27.01/32.02		94/76				HS787
Α	AP4-21	26.98		74.6	044444	344G	GUA-8	HS186
Α	C01	18		47			GUA-1	HS108
А	C737	23.84		61.2				
Α	C741	27.01		74.65				1
A	C770	27.01		81.75				
А	C771	30.2		106.3				
Α	EG10	22.02		54.15	K5-A588	811	GUA-3	HS130
Α	EG20	23.82		61.45	K5-A64	341AG	GUA-5	HS185
А	EG30	27.02		70.15	K5-A590	813	GUA-7	HS168
Α	EG40	27.02		74.8	K5-LGB36R	344AG	GUA-8	HS186
Α	EG50	30.22		80.15	K5-A591	815	GUA-11	HS198
А	EG60	30.22		92.2	K5-LGB182	331AG	GUA-12	HS182
А	EG70	30.22		106.7	K5-A536	330	GUA-13	HS179
А	GU1000	27		81.8	5-153X	369	GU1000	HS166
А	GU1100	27.01		74.6		344	GU1100	HS195
А	GU2000	30.188		106.35	5-160X	330	GU2000	HS179
А	GU2050	30.188		106.35	5-160X	330	GU2050	HS179
Α	GU2200	30.188		92.075	5-178X	331	GU2200	HS182
А	GU2300	34.93		106.31	5-188X	351	GU2300	HS263
В	GU2500	31.25	46		5-1300X		GU2500	

U-JOINT	WITH 4 PLAIN	ROUND BEARING	GS AND 4 GROOT	VED ROUND BEA	ARINGS			
FIG	PART NO	D	0	L	SPICER	PRECISION	GMB	GKN
А	GU300	19.04		51.98			GU300	HS119
А	GU3000	39.69		115.95	5-115X		GU3000	
Α	GU3500	34.93		126.22		370	GU3500	HS176
А	GU400	23.82		61.3		340	GU400	HS150
1	GU4000	47.65		135			GU4000	HS316
Α	GU500	23.82		61.3	K5-LGB80R	341	GU500	HS194
1	GU5000	49.23		154.76			GU5000	HS337
Α	GU500-1	23.83		61.24		1	GU500-1	
А	U730	38		57.2			GU7300	
Α	U744	38.03		105.6			GU7440	HS236
А	U753	45		120.4			GU7530	HS260
Α	U756	52.1		133			GU7560	HS282
Α	U761	53		135			GU7610	HS284
Α	U762	48.05		125.8			GU7620	HS272
Α	U763	57		152			GU7630	HS289
А	U765	48		126			GU7650	
Α	U813	57		144			GU8130	HS288
Α	GUA-20	36.04		89		817	GUA-20	HS230
Α	GUK-12	27		80				
Α	K5-13XR	26.99		81.76				
Α	K5GB10R	30.16		106.35				
Α	K5L4R	26.99		74.61				
Α	KC2832ADW	40		115.6				
Α	KC2932ADW	44		129			GUM71	HS312
Α	QC960714	26		69.8			GU7410	HS159
Α	QC960715	30		81.8			GU7420	HS188
В	RUJ1776SL	26	41.76		5-1502X	394	GUT13	HS432
В	RUJ1780	20.02	34.7		5-1500X	392	GUN28	HS124
В	RUJ1781SL	25.02	40		5-1501X	391	GUN27	HS420
В	RUJ1786	25.4	39.5		5-105X	514G	G5-105X	
В	RUJ2016	26.03	53.64		5-1508X	390	GUT12	HS436
В	RUJ2028	28.02	52.9		5-1505X	393	GUN29	HS448
В	RUJ2030	25.4	55		5-2011X	507	GU6200	HS430
В	RUJ2038	27.39	50.95					
В	RUJ2041	32	61		5-1511X	389	GUT20	HS470
В	RUJ2100	29	49		5-1510X	387	GUT17	HS454
Α	ST1538	15		38				
Α	ST1539	15		39				
Α	ST1540	.15		40				
Α	ST1638	16		38				
Α	ST1639	16		39				
Α	ST1640	16		40				
Α	ST1940	19		40				

U-JOINT WITH 4 PLAIN ROUND BEARINGS AND 4 GROOVED ROUND BEARINGS

FIG	PART NO	D	0	L	SPICER	PRECISION	GMB	GKN
Α	WLD-52	52		148				
1	232459	50		152.5				
Α	4225BF	39.675		115.42		370	GU3500	HS176
Α	30210/01.04.01	23.841		61.65				
Α	50210/01.04.01	27.02		75				
Α	60210/01.04.01	32		75.9				

U-JOINT WITH 2 WELDED PLATE TYPE AND 2 HIGH WING BEARINGS

FIG	PART NO	D/CtoC	L1/L2	SPICER	PRECIS-	ROCKW- ELL	GKN	BEARING QUANTITY AND TYPE
С	5-324X	49.22/71.45	191.69/209.55	5-324X	480	CP18N96	HS794	2HWD 2RND
С	3307	55.55/71.45	205.59/209.55	5-326X			HS798	2HWD 2RND

U-JOINT WITH 2 WELDED PLATE TYPE AND 2 PLAIN ROUND BEARINGS

FIG	PART NO	D	L1	L2	SPICER	PRECISION	NEAPCO	ROCKWELL
D	5-438X	47.62	135	135	5-438X	475	4-2791	CP16SI
D	5-515X	49.2	154.7	157.1	5-515X	476	5-2801	CP17SI
D	5-469X	49.2	177.98	179.98	5-469X	477	6-4071	CP176SI
D	5-510X	49.2	191.69	194	5-510X	478	6-2811	CP18SI
D	5-674X	47.62	135	135	5-674X	475	4-2791	CP16SI
D	5-675X	49.2	154.7	157.1	5-675X	476	5-2801	CP17SI
D	5-676X	49.2	191.69	194	5-676X	478	6-2811	CP18SI
D	5-677X	49.2	177.98	179.98	5-677X	477	6-4071	CP176SI

U-JOINT WITH 4 WELDED PLATE TYPE ROUND BEARINGS

FIG	PART No	D	L	wx	PRECISION	GKN	ALLOY	ROCKWELL
E	5-115X	39.68	116	4225AF	332	HS308	1757	CP115X
E	5-279X	47.62	134.8	5200AGF	333	HS336	1807	CP16NS
E	5-279X-1	47.62	134.8	5200AGF	333	HS336	1807	CP16NS
E	5-280X	49.2	154.9	5278AGF	334	HS337	1802	CP17NS
E	5-280X-1	49.2	154.9	5278AGF	334	HS337	1802	CP17NS
E	5-407X	49.2	178	6269AGF	376	HS338	1808	CP176NS
E	5-407X-1	49.2	178	6269AGF	376	HS338	1808	CP176NS
E	5-281X	49.2	191.9	7225AGF	381	HS334	1810	CP18NS
E	5-281X-1	49.2	191.9	7225AGF	381	HS334	1810	CP18NS

U-JOINT WITH 2 WING BEARINGS AND 2 GROOVED OR 2 PLAIN ROUND BEARINGS

FIG	PART No	D/CtoC	L1/L2	SPICER	PRECI- SION	ROCK- WELL	CATERP- ILLAR	WING&ROUND BEARING TYPE
F	5-2031X	25.4/33.34	55.2/79.22	5-2031X	508	CP2031		2LWT,2RND
F	5-345X	30.18/36.5	106.29/107.9	5-345X				2HWD,2RND
F	5154X	33.35/42.85	84.023/114.96					2HWD,2RND
F	W-6139	33.35/42.88	104.25/140.25		565			2HWD,2RND
F	5-303X	34.92/42.8	126.1/140.4		470			2HWD,2RND
F	R221	34.92/42.8	126/140.4	5-221X	470		5Y0154	2HWD,2RND
F	HD205-3	41.5/49.2	104.5/148.4		483			2HWD,2RND

U-JOINT WITH 4 WING BEARINGS

FIG	PART NO	CtoC	L	BEARING QUANTITY AND TYPE	SPICER	PREC- ISION	GKN	ALLOY	CATER- PILLAR
G	W-2110	33.34	79	4LWT 5-2002X 951 HS520			1250		
G	G5-2117	33.34	79	4LWD		994	HS521		316117
G	W-2172S	33.34	79	2LWT,2LWD	5-2116X	952	HS522	1063	6S6902
G	G5-4143	36.5	108	4HWD	5-4143X	969	HS545	1689	6K0316
G	W-4138	36.5	108	4LWT	5-4002X	540	HS540	1703	6F7160
G	W-4123	36.5	108	2LWT,2LWD	5-4123X	541	HS542	1704	6H1262
G	W-4140	36.5	108	2LWT,2HWD	5-4140X	929	HS543	J4130	5M0800
G	W-5122	42.88	115.06	4LWT	5-5000X	550	HS550	1720	7J5251
G	W-5127	42.88	115.06	2LWT,2LWD	5-5121X	552	HS552	1721	7J5245
G	W-5177T	42.88	115.06	4HWD	5-5177X	968	HS555	1728	2K3631
G	W-5173F	42.88	115.06	2LWT,2HWD	5-5173X	933	HS553	1722	
G	X-6114	42.88	140.45	2LWT,2HWD	5-6102X	563	HS563	1822	
G	X-6143	42.88	140.45	4LWT	5-6000X	560	HS560	1820	
G	G5-6128	42.7	140.2	4HWD	5-6106X	905	HS565	1826	IS9670
G	5-5800X	49.2	134.8	4HWD	5-5800X	894			
G	5-5801X	49.2	134.8	4DWT	5-5801X	895			
G	5-5802X	49.2	134.8	2LWT,2HWD	5-5802X	896		1877	9C0398
G	W-7126H	49.2	148.4	2LWT,2HWD	5-7202X	574	HS573	1843	7J5242
G	W7126HH	49.2	148.4	4LWT	5-7000X	570	HS570	1841	8F7719
G	X-7126	49.2	148.4	4HWD	5-7150X	927	HS575	1840	2H0858
G	581	49.2	206.31	4LWT	5-8200X	581	HS580	1851	XX7146
G	PT-8203	49.2	206.31	4LWD	5-8203X	584	HS581	1854	
G	PT-8201	49.2	206.31	2LWT,2LWD	5-8201X	582	HS582	1852	
G	W-8207	49.2	206.31	2DWT,2HWD	5-8202X	783	HS583	1853	
G	W-8113	49.2	206.4	4HWD	5-8105X	928	HS585	1850	6H2579
G	W-8500	71.6	165	4LWT	5-8500X	785	HS680		7K0442
G	W-8515	71.8	165	2LWT,2HWD		950	HS683		
G	W-8516	71.8	165	4HWD 5-8516X 963		HS685		2V7153	
G	5-9016X	71.44	209.62	4HWD	5-9016X	911	HS595	1868	9V7710

DIFFE	DIFFERENTIAL SPIDER									
FIG	PART NO	D	L							
Н	9T	28	188							
Н	10T	35.3	210							
Н	DML47X14S	14	97							
Н	MITSUBISHI	21.965	194.35							
Н	QC-1009	32	203.8							
Н	QC980612-C	25.8	189.4							
Н	R-B14	22	150							
Н	S-2222	22.16	165.1							
Н	S-2341	26.95	182.4							
Н	S-3366	23.825	158.34							
Н	S-3890	32.099	211.52							
Н	S-4195	26.924	186.14							

DIFFE	DIFFERENTIAL SPIDER									
FIG	PART NO	D	L							
Н	S-4532	25.413	171.3							
Н	S5507	25.35	193.7							
Н	S-5778	26.95	182.8							
Н	S-6348	23.825	171.45							
Н	S-7689	31.7	219.08							
Н	SPD01	31.95	215.3							
Н	SPD02	26	168							
Н	ZQ2000117	21.965	149.35							
Н	38289	25.35	193.7							
Н	107371	30.04	197.6							
Н	4043212	25	188							
Н	404321	25	188							

U-JOINTS FOR JAPANESE CARS

TOYOTA

FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
А	GUT-11	20		57	04371-10011	GUT11	T2057	UJ212
В	GUT-12	26	53.6		04371-30011	GUT12	T2680C	UJ210
В	GUT-13	26	42		04371-20010	GUT13	T2667A	UJ211(221)(231)
А	GUT-14	28.5		77.7	04371-60010	GUT14	T2978	UJ214
Α	GUT-16	40		118	04371-55020	GUT16	T40119	UJ215
В	GUT-17	29	49		04371-30020	GUT17	T2977	UJ230
В	GUT-20	32	61		04371-36021	GUT20	T32921	UJ234
В	GUT-21	29	49		04371-35020	GUT21		
В	GUT-23	29	49		04371-35050	GUT23		

NISSAN

FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
А	GUN26	23.82		61.3	37125-11975	GUN26	N2461	. UJ110
В	GUN27	25	40		37125-14627	GUN27	N2563	UJ111
В	GUN28	20.01	35		37125-18025	GUN28	N2057	
В	GUN29	28	53		39625-21025	GUN29	N2880BA	UJ112
Α	GUN31	32		107	37125-50001	GUN31	N32111	UJ114
1	GUN41	43		135.5	37125-90128	GUN41	ND43142	UJ120
1	GUN43	55.1		163.8	37125-90027	GUN43	ND43128B	UJ125
Α	GUN44	20.5		56.6	48155-99000	GUN44		ŲJ118
В	GUN46	27	46		37126-01G25	GUN46		UJ124
Α	GUN47	27		81.75	37125-25025	GUN47		
Α	GUN48	27		81.75	37125-7F025	GUN48		

U-JOINTS FOR JAPANESE CARS

MAZDA								
FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
Α	GUMZ-1	25		63.8	0136-25-060	GUMZ-1	TM2564A	UJ410(UJ411)
В	GUMZ-3	32	57		0164-25-060	GUMZ3(4)	TM3293	UJ414
В	GUMZ-6	28	55.8		0706-89-251	GUMZ-6	TM2880	UJ415
В	GUMZ-7	25.02	41		0259-25-060	GUMZ-7	TM2564B	UJ413
В	GUMZ-8	37	67		0727-25-060	GUMZ-8	TM37104	UJ416
В	GUMZ-9	26.53	48		1757-89-251	GUMZ-9		UJ417
В	GUMZ-10	22.5	35		3919-89-251	GUMZ-10		UJ418
Α	GUMZ-11	22.06		59.6		GUMZ-11		
MITSU								
FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
1	GUM71	44		129	14501-27000	GUM71	M44135	UJ610
Α	GUM73	27		81.7	GPW18397	GUM73	S2782	UJ620
Α	GUM78	25		63.8	ST-0003	GUM78		UJ619
Α	GUM79	25		63.8	ST-00024	GUM79	M2564	UJ616
- E	GUM80	46		142	12018-01110	GUM80	M46142	UJ612
Α	GUM81	25		63.8	MB-00345	GUM81	S2765	UJ625
1	GUM83	52		153.8	12019-10000	GUM83		UJ626
Α	GUM87	30		78.2	MB000199	GUM87		UJ627
Α	GUM88	25		76.5	MB000776(0008)	GUM88		
1	GUM90	46		148	14801-06001	GUM90	M46148	UJ629
Α	GUM91	25		76.7	MB000948	GUM91	M2576	
В	GUM93	30	55.1		MB000267	GUM93	S32102A	
ISUZU								
FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
Α	GUIS51	23.82		61.3	9-37300-017	GUIS51	12461	UJ313
В	GUIS52	29	50		9-373000-065	GUIS52	12976	UJ314(324)
1	GUIS55	42		125	9-37300-150	GUIS55	142129A	UJ320
Α	GUIS56	23.82		61.3	9-37300-609	GUIS56		
-1	GUIS57	48		145	9-37300-163	GUIS57	148149	UJ321
Α	GUIS59	20.5		56.6	44135-060	GUIS59		UJ315
G	GUIS60	49.2		148.38	9-37300-139-0	GUIS60	070004AR-1	UJ339
Α	GUIS61	23.82		61.3	9-37300-031	GUIS61		
- 1	GUIS65	45.98		136	1-37300-004-0	GUIS65		
Α	GUIS66	33		93	5-37300-032-0	GUIS66		UJ325
G	GUIS67	56		173.9	1-37300-049-0	GUIS67		
DAIHA	TSU							
FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
A	GUD82	28.02		80	4610-4120	GUD82	NOTO	MAIGODA
			3/1 0	00				
В	GUD88	22.5	34.9		04371-87503	GUD88		

SUZUKI FIG **PART NO** KOYO D 0 **ORIGINAL NO GMB MATSUBA** GUS1 В 40.4 25 27200-58833 GUS1 SZ2564TR UJ700 A GUS7 25 GUS7 UJ413 63.99 27200-83810

HINO								
FIG	PART NO	D	0	L	ORIGINAL NO	GMB	коуо	MATSUBA
Α	GUH60	40.2		115	37401-1172	GUH60		
- 1	GUH70	47		130.11	37401-1061	GUH70		
1	GUH72	47		144	37401-1080	GUH72		
-1	GUH73	50		165	37401-1021	GUH73		
Α	GUH74	36		115	37401-1100	GUH74		

U-30	INTS FOR VARIOU	JS TYPES OF	CARS		U-30	INTS FOR VARIO	US TYPES OF	CARS	
FIG	PART NO	D	0	L	FIG	PART NO	D	0	L
Α	BJ130C	32		93	Α	SL6203	15/16		39
В	BJ212	29		50	Α	SL6205	16		39
Н	CA-10	28.025		195	1	TD50A-D	42		125
1	CA1160K2	48		127	Α	TJ110	15		38
	CA1160K2-2	48		127	Α	TJ110 -1	15		39.3
	CA141	39		118	Α	WH110	20		55
Н	CA141	26		195	Α	XLUJ3-988	50		164
Н	CA150(F)	24		168.4	Α	XQ120	16		40
Α	CA150	48		124.6	Α	XQ120-1	16.05		39.5
Α	CA6350	25		63	Α	ZQ69	12.75		33
Α	CH1018A	25.017		63.99	В	ZQ80	26.03	42	
Α	CH1018A-1	25.025		63.99	Α	ZQ84	24.095		62.4
Α	D120	17		38.5	A	ZQ88	19		49
Α	EQ140	39		118	Α	ZQ131	24.68		74.2
Н	EQ140	28		188	В	ZQ142	24 625	38.6	
Α	EQ140	24		63	Α	ZQ158	38		106
Α	EQ153	47		140	В	ZQ2000220	32.03	56.9	
Α	EQ153	18		47	Α	ZQ255	29.992		87.92
Α	F110	16		38.5	Α	ZQ288	23.84		63
Α	LZ110	20		55	В	ZQ371	33.35	79	
Α	LZ110	17		44	В	ZQ375	32.9	79	
Α	LZ111	25.02		64	A	750	19		44
Α	NJ1030	20		44	Α		25		62.2
Α	NJ130	35		98	A		23.8		61.3
Α	SC110	20		59.5	В		29	50	
Α	SC7080	15		38	Α		57		144
-1	SH15T	49		155	Α		52		133

U-JOINTS FOR EUROPEAN TRUCKS

DAF						
FIG	PART NO	D	L			
Α	264 354	52	133			
Α	316 340	39,7	115,9			
Α	505 698	57	144			
Α	507 539	48	116,5			
Α	608 921	30,2	106,3			
Α	609 866	48	116,5			

DAIMLER BENZ							
FIG	PART NO	D	L				
Α	304 410 0031	45	120,4				
Α	317 410 0031	45	120,4				
Α	335 410 0031	52	133				
Α	360 410 0231	48	126				
Α	363 410 0031	53	135				
Α	363 410 0631	53	135				
Α	381 410 0031	48	126				
Α	381 410 0231	48	126				
Α	385 410 0031	48	126				
Α	385 410 0531	48	126				
Α	385 410 0731	48	126				
А	387 410 0031	57	152				
Α	387 410 0131	48	126				
А	620 410 0031	57	152				

IVE	IVECO						
FIG	PART NO	D	L				
Α	875 880	49	135				
Α	875 881	49	135				
Α	876 044	49	155				
Α	876 045	49	155				
Α	878 942	32	106,3				
Α	878 943	32	106,3				
Α	2 96 95 32	52	133				
Α	2 98 02 17	57	144				
Α	2 98 04 90	48	116,5				
Α	2 98 17 19	48	116,5				
Α	2 98 45 15	52	133				
Α	4 02 12 88	60	170,2				
Α	4 55 67 28	60	170,2				
Α	4 58 28 53	49	155				
Α	4 58 37 54	39	116,4				
Α	4 58 37 55	39	116,4				
Α	4 60 39 84	39	116,4				
Α	4 60 43 71	39	116,4				
Α	4 62 01 51	49,2	154,8				
Α	4 62 14 67	39	116,4				
Α	4 62 23 84	59	167,4				
Α	4 64 11 05	60	170,2				
Α	4 65 42 13	32	106,3				
Α	4 65 48 27	49	135				
А	40 65 51 82	30,2	106,3				
Α	4 65 59 00	49	135				
Α	4 65 60 56	60	170,2				
Α	4 65 60 57	49	155				
Α	4 65 64 61	32	106,3				
Α	4 65 66 53	47,6	135				
Α	4 65 66 83	49,2	154,8				
Α	4 66 36 72	49	155				
Α	4 66 47 26	49	155				
Α	4 67 20 43	49	135				
Α	4 6720 46	49	155				
Α	4 67 34 15	59	167,4				
Α	4 67 34 16	59	167,4				
۸	4 07 40 04	00	470.0				

A A

Α

4 67 40 84

4 67 91 90

4 67 97 96

60

39,7

39,7

170,2

115,9

115,9

IVECO

FIG	PART NO	D	L
А	4 68 37 30	60	170,2
Α	4 68 58 15	39	116,4
Α	4 68 67 32	49	135
Α	4 68 67 33	47,6	135
Α	4 68 68 38	47,6	135
Α	4 69 94 81	47,6	135
Α	4 87 89 42	30,2	106,3
Α	4 88 47 35	39	116,4
Α	5 95 26 51	59	167,4
Α	5 95 26 53	59	167,4
А	5 95 39 64	59	167,4
Α	5 97 85 64	49,2	154,8
Α	5 98 28 81	60	170,2
Α	7 11 09 92	50	164
Α	7 98 10 58	59	167,4
Α	7 98 10 59	59	167,4
Α	7 98 12 63	49,2	154,8
Α	7 98 45 08	39,7	115,9
Α	8 12 01 85	39,7	115,9
Α	8 12 09 65	49,2	154,8
Α	8 19 05 03	47,6	135
Α	9 10 58 23	39,7	115,9
Α	9 93 26 97	30,2	106,3
Α	9 93 27 00	47,6	135
Α	9 93 27 06	47,6	135
Α	9 93 34 91	49,2	154,8
Α	9 98 16 18	47,6	135
Α	9 98 24 07	47,6	135
Α	42 48 15 07	57	144
Α	42 48 47 13	48	116,5
Α	42 49 19 73	57	144
Α	42 49 33 97	52	133
Α	42 96 55 32	52	133
Α	42 98 02 17	57	144
Α	42 98 45 15	52	133
Α	44 09 72 83	49	155
Α	61 10 60 10	49,2	154,8
A	61 14 26 28	49,2	154,8
Α	92 60 13 39	49,2	154,8

MAN

FIG	PART NO	D	L
Α	81 39 200 6011	48	116,5
Α	81 39 200 6015	57	144
Α	81 39 200 6016	52	133

RENAULT V.I.

FIG	PART NO	D	L
Α	3 397 043	57	152
Α	3 397 044	57	152
Α	3 397 100	52	133
Α	3 400 013	39,7	115,9
Α	3 400 021	39,7	115,9
Α	3 400 040	39,7	115,9
Α	4 412 722	47,6	135
Α	23 232 055	39,7	115,9
Α	23 232 057	47,6	135
Α	23 323 059	49,2	154,8
Α	943 540 918	49,2	154,8
Α	943 541 018	59	167,4
Α	943 541 418	30,2	106,3
Α	943 541 500	39,7	115,9
Α	943 541 600	47,6	135
Α	08 70 290 900	49,2	154,8
Α	08 70 360 900	30,2	106,3
Α	08 70 550 300	39,7	115,9
Α	50 00 241 261	30,2	106,3
Α	50 00 242 009	52	133
Α	50 00 242 492	39,7	115,9
Α	50 00 280 190	57	144
Α	50 00 559 360	47,6	135
Α	50 00 559 743	57	144
Α	50 00 588 218	48	116,5
Α	50 00 802 422	57	152
Α	50 00 802 423	48	126
Α	50 00 803 045	59	167,4
Α	50 00 803 503	47,6	135
Α	50 00 805 814	49,2	154,8

RENAULT V.I.

FIG	PART NO	D	L
Α	50 00 805 253	57	152
Α	50 00 806 065	47,6	135
Α	50 00 806 165	39,7	115,9
Α	50 00 806 166	47,6	135
Α	50 00 809 751	49,2	154,8
Α	77 01 002 247	47,6	135
Α	77 01 005 067	39,7	115,9
Α	77 01 005 432	39,7	115,9
Α	77 01 008 330	39,7	115,9
Α	77 01 200 237	47,6	135

SCANIA

FIG	PART NO	D	L
Α	77 187	39,7	115,9
Α	78 060	47,6	135
Α	178 258	44	149
Α	207 563	50	164
Α	264 043	44	169
Α	264 044	50	164
Α	294 380	50	164
Α	294 383	48	161
Α	294 385	57	164
Α	297 563	44	149
Α	337 058	38	148
Α	337 059	48	161
Α	337 060	57	164
Α	550 612	44	149
Α	750 610	39,7	115,9
Α	750 612	44	149

VOLVO

FIG	PART NO	D	L
Α	36 590	39,7	115,9
Α	36 464	30,3	106,3
Α	46 240	47,6	135
Α	83 453	39,7	115,9
Α	231 009	49,2	154,8
Α	231 519	50	152,6
Α	231 626	44	126,2
Α	232 458	44	126,2
Α	232 459	50	152,6
Α	6 621 656	39,7	115,9
Α	6 621 920	47,6	135
Α	6 638 385	39,7	115,9
Α	6 852 586	30,3	106,3
Α	6 852 612	39,7	115,9
Α	232 540	57	144

