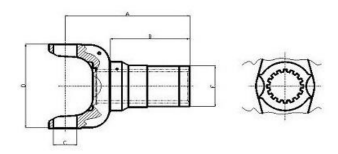


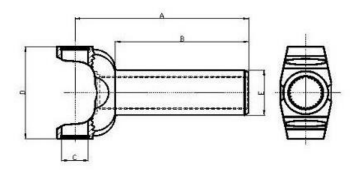
Yoke series

Rectangular spline slip yokes



Item	Part#	A	В	C	D	200	Splines	Note
1	6-3-3411KX	12.717	6. 354"	1. 938"	6. 094"	3. 189	16	
2	6.5-3- 1351KX	10. 250 ″	6. 535 ″	1. 938 ″	7. 547 ″	3. 622	16	
3	1371KX	11. 875 "					16	
4	5-3-2261KX						16	
5	3-3-1601KX						16	
6	3-3-788KX	5. 256	3. 189	1. 188"	4. 488"	1.750	16	

Involute spline slip yokes

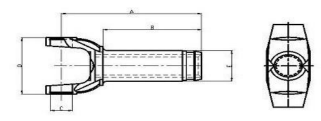


Item	Part#	A	В	C	D	E	Splines	Note
1	2-3-10201X	7.000"	5.374"	1.062"	3.917"	1.886"	30/31	
2	2-3-12411X	5.750"	4.016"	1.062"	3.512"	1.500"	26/27	
3	2-3-12051X	6.732"	4.803"	1.062"	3.917"	1.500"	26/27	
4	3-2-5431X	7.312"	5.709"	1.188"	3.917"	1.886"	30/31	
5	3-3-5551X	7.940"	6.102"	1.188"	3.917"	1.886"	31/32	
6	3R-3-6081X	5.469"	3.780"	1.122"	3.681"	1.500"	26/27	
7	2-3-6000	4.469"	3.059"	1.062"	3.520"	1.373"	24/25	
8	2-3-5981X	5.906"	4.520"	1.062"	3.917"	1.500"	27/28	
9	2-3-6081X	5.469"	4.213"	1.062"	3.512"	1.500"	26/27	
10	2-3-6081LX	7.500"	6.244"	1.062"	3.512"	1.500"	26/27	
11	2-3-6081EX	5.469"	4.055"	1.188"	3.917"	1.500"	26/27	
12	3-3-4281X	6.940"	4.843"	1.188"	3.917"	1.500"	26/27	



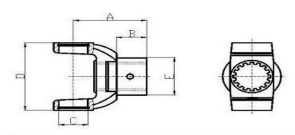
Yoke series

Rectangular spline slip yokes



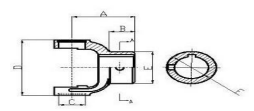
Item	Part#	A	В	C	D		Splines	Note
1	2-3-8001KX	Marine Control of the	12-14-11-16-C+00-V00-00-000		SAME AND DESCRIPTION OF THE PARTY OF THE PAR	CONTRACTOR CONTRACTOR	16	
2	2-3-8021KX						16	
3	2-3-128KX						16	
4	2-3-8841KX						16	
5	2-3-8041KX							
6	2-3-7961KX		And the second second second	Commence of the Commence of th	Secretaria de la companya della companya della companya de la companya della comp	The second secon	16	
7	3R-3-9170KX						16	
8	10-3-18KX	5. 500"	3. 346	0. 937	2. 283	1. 587	16	

End yokes with splined hole



Item		A	В	C	D	E	Splines	Note
1	30-4-001	2. 677	1. 102	1.062	3. 228	1. 772	16	

End yokes with straight hole

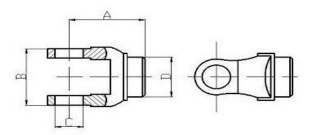


序号	图号	Α	В	С	D	E	F	备注
1	2-4-1103	2. 562	1.062	1.062	3. 512	2. 000	1. 375"	
2	2-4-1233	2. 562	1.062	1.062	3. 512	2. 125	1. 500"	
3	2-4-473	2. 562	1.062	1. 062	3. 512	2. 000	1. 000	
4	10-4-93	2. 500	0.827	0. 938	2. 205	2. 000	1. 000"	



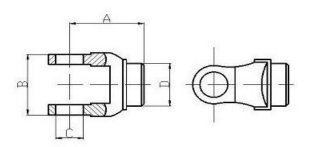
Yoke series

Tube yokes (Weld yokes)



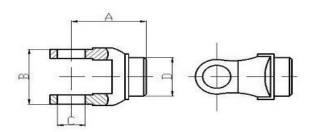
Item	Part#	A	В	С	D	Note
1	10-28-17	2. 500	2. 244	0. 938"	1. 575"	
2	2-28-357	1. 693"	3. 512	1.062	1.844"	
3	6-28-347	4. 134	6. 094"	1. 937	3. 732	

Tube yokes (Weld yokes)



Item	Part#	A	В	C	D	Note
1	10-28-17	2. 500	2. 244	0. 938"	1. 575"	
2	2-28-357	1. 693	3. 512	1. 062	1.844"	
3	6-28-347	4. 134"	6. 094"	1. 937"	3. 732	

Tube yokes (Weld yokes)

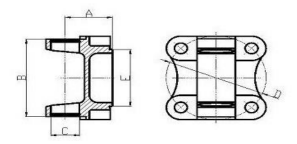


Item	Part#	A	В	С	D	Note
1	10-28-17	2. 500	2. 244	0. 938"	1. 575	
2	2-28-357	1. 693	3. 512"	1.062	1.844	
3	6-28-347	4. 134	6. 094	1. 937	3. 732	



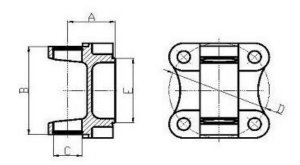
Yoke series

Flange yokes



Item	Part#	A	В	С	D	E	Note
1					3. 748"		
2	Section 11 Comments Section 1		The second second second second		3. 125	The second secon	
3	A CONTROL OF THE CONT	The state of the s	Section Control of the Control of th	The second control of the second	4. 750	Control of the Contro	
4					6. 625		
5	3-2-119	1. 575	3. 917	1. 188	3. 750 ~	2. 750~	
6	2-2-939	1.654″	3. 512	1.062	3. 500″	Hole 2.000	

Flange yokes



Item	Part#	A	В	С	D	E	Note
1					/	2. 717"	
2						2. 543	
3						3. 750	
4					And the second s	6.860	
5						2. 750"	
6	2-2-939	1.654	3. 512 ~	1.062	3. 500 ~	Hole 2.00"	



Yoke series



Production Information

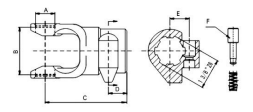
★T系列传动轴





型号	十字轴型号	内管	外管	传	递功率(POV	VER)
MODEL	CROSS JOURNAL	INNER TUBE	OUTER TUBE		540 RPM	1000 RPM
				Cv	16	24
T10	2 HH			Kw	12	18
	€ 22			Nm	210	170
	~ [4 29	3.4	Cv	27	40
T20				Kw	20	30
	€ 24			Nm	280	230
				Cv	33	50
T30	2 H			Kw	24	37
	€27	4.40 *	3.40 4	Nm	400	320
		3-211-		Cv	35	53
T40	z 11110			Kw	26	39
	€ 27			Nm	460	360
		1		Cv	47	75
T50	a HII			Kw	35	55
	€ 30. 2			Nm	620	500
				Cv	55	83
T60	2 H	5_5 45	1	Kw	40	61
	© 30. 2	5.5		Nm	850	690
				Cv	75	106
T70	<u>s</u> 11.11			Kw	55	78
	© 30. 2			Nm	1000	810
				Cv	70	118
T80	2 H			Kw	51	87
	€ 35			Nm	970	830
		5 54	4	Cv	90	136
T90	<u>≅</u> ⊞•⊞		~	Kw	66	100
	€ 35			Nm	1250	1020

SPLINED YOKE-PUSH PIN

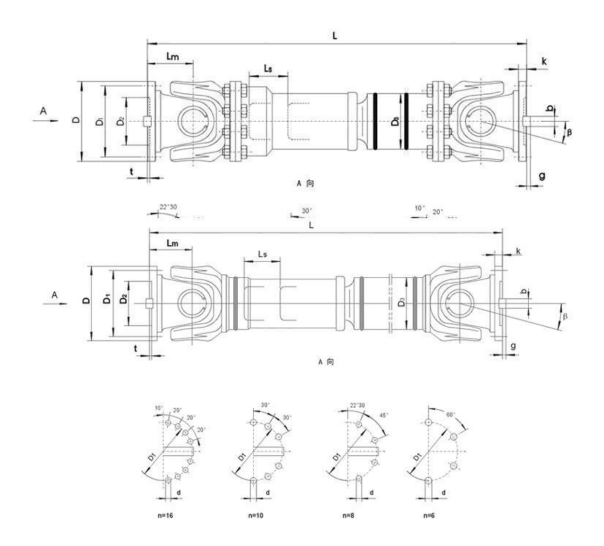




MODEL	Α	В	С	D	Е	F
WODEL	mm	mm	mm	mm	mm	mm
T10	22	54	93	21		
T20	24	61.2	99	19		
T30	27	70	104	21		
T40	21	74.6	108	21		T00,01
T50		80			22	PIN KIT
T60	30.2	92	116	22		THV KIT
T70		106				
T80	35	94	440	21		
T90	33	106	118	21		



Drive shaft series

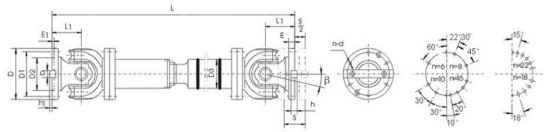


BH型——标准伸缩焊接式万向联轴器基本参数和主要尺寸

	回转直径		疲劳转矩	轴线 折角	1.1. >10 Sec		ži.	R			ব	m	m		
	D mm	Tn	T _t	β	L, mm	$L_{\rm min}$	D ₁	D ₁ (H7)	D ₃	L_{*}	n-d	k	t	b (h9)	g
SWC 075 BH	75	0.4	0.22	≤25	40	315	62	42	42	39	6-7	6	2.5		
SWC 100 BH	100	1.25	0.63	≤25	55	390	84	57	60	55	6-9	7	2.5		
SWC 120 BH	120	2.5	1.25	≤25	80	485	102	75	70	65	8-11	8	2.5		
SWC 150 BH	150	5	2.5	≤25	80	590	130	90	89	80	8-13	10	3.0	-	-
SWC 180 BH	180	12.5	6.3	≤25	100	810	155	105	114	110	8-17	17	5.0	1.	
SWC 200 BH	200	30	15	≤15	140	823	175	125	127	110	8-17	17	5.0	28	8
SWC 225 BH	225	40	20	≤15	140	920	196	135	152	120	8-17	20	5.0	32	9.0
SWC 250 BH	250	63	31.5	≤15	140	1 035	218	150	168	140	8-19	25	6.0	40	12.5
SWC 285 BH	285	90	45	≤15	140	1 190	245	170	194	160	8-21	27	7.0	40	15.0



Drive shaft series



E型—有伸缩双法兰长型

型号	回转直径	公称 转矩	疲劳转矩	轴承折角	伸缩量			尺					ণ		mm
	D	T,	T,	β (°)	s mm	L _{min}	D ₁	D ₂ (H7)	D,	Е	E,	b×h	$\mathbf{h}_{\mathbf{i}}$	L,	n-d
SWP 160 E	160	16	8	≤10	50	715	140	95	114	15	4	20×12	6	85	6-13
SWP 180 E	180	20	10	≤10	60	800	155	105	121	15	4	24×14	7	95	6-15
SWP 200 E	200	31.5	16	≤10	70	880	175	125	127	17	5	28×16	8	110	8-15
SWP 225 E	225	40	20	≤10	76	1 000	196	135	152	20	5	32×18	9	130	8-17
SWP 250 E	250	63	31.5	≤10	80	1 055	218	150	168	25	5	40×25	12.5	135	8-19
SWP 285 E	285	90	45	≤10	100	1 210	245	170	194	27	7	40×30	15	150	8-21
SWP 315 E	315	140	63	≤10	110	1 345	280	185	219	32	7	40×30	15	170	10-23
SWP 350 E	350	180	90	≤10	120	1 480	310	210	245	35	8	50×32	16	185	10-23
SWP 390 E	390	250	112	≤10	120	1 623	345	235	273	40	8	70×36	18	205	10-25
SWP 435 E	435	355	160	≤10	150	1 860	385	255	299	42	10	80×40	20	235	16-28
SWP 480 E	480	450	224	≤10	170	2 122	425	275	351	47	12	90×45	22.5	265	16-31
SWP 550 E	550	710	315	≤10	190	2 338	492	320	402	50	12	100×45	22.5	290	16-31
SWP 600 E	600	1 000	500	≤10	210	2 930	544	380	450	55	15	90×55	27.5	360	22-34
SWP 640 E	640	1 250	630	≤10	230	3 170	575	385	480	60	15	100×60	30	385	18-38

注:标记示例:回转直径D=315mm,安装长度L=1800mm,E型有伸缩双法兰长型万向联轴器。 ${\tt SWP315E\times1800} \ \ {\tt Khi}$











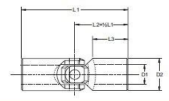






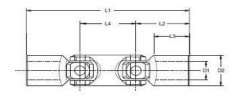
Hangzhou xiaoxiang auto parts manufacture co.,itd. Universal joint series





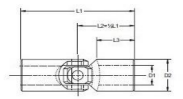
Part No.	øD2	øD1 H7	L1	L2	L3	SHB	SW H8	KxT	Max. Op.	Tomuse
rait No.	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	lbf-in	[Nm]
UJ-HD10	10	5	40	20	13	*	5	-	48	[5.5]
UJ-HD13	13	6	40	20	13	6	+	-	58	[6.6]
UJ-HD16	16	8	40	20	10	8	8	2 x 9	115	[13]
UJ-HD20	20	10	45	22.5	10	10	10	3 x 11.4	221	[25]
UJ-HD25	25	12	50	25	11	12	12	4 x 13.8	398	[45]
UJ-HD29	29	14	56	28	13	14	14	5 x 16.3	619	[70]
UJ-HD32	32	16	65	32.5	15	16	16	5 x 18.3	778	[88]
UJ-HD37	37	18	72	36	17	18	18	6 x 20.8	1416	[160]
UJ-HD40	40	20	82	41	19	20	20	6 x 22.8	2124	[240]
UJ-HD47	47	22	95	47.5	22	22	22	6 x 24.8	2655	[300]
UJ-HD50	50	25	108	54	27	25	25	8 x 28.3	3451	[390]
UJ-HD58	58	30	122	61	30	30	30	8 x 33.3	3805	[430]





Part No.	øD2 [mm]	øD1 H7 [mm]	L1 [mm]	L2 [mm]	L3 [mm]	L4 [mm]	S H8 [mm]	SW H8 [mm]	KxT [mm]	Max. Operating Torque [Nm]	
DUJ-HD13	13	6	63	20	13	23	6	-		53	[6]
DUJ-HD16	16	8	67	20	10	27	8	8	2 x 9	106	[12]
DUJ-HD20	20	10	74	22.5	10	29	10	10	3 x 11.4	203	[23]
DUJ-HD22	22	12	74	25	11	29	12	12	4 x 13.8	362	[41]
DUJ-HD25	25	14	85	28	13	33	14	14	5 x 16.3	557	[63]
DUJ-HD29	29	16	100	32.5	19	35	16	16	5 x 18.3	699	[79]
DUJ-HD32	32	18	112	36	20	39	18	18	6 x 20.8	1274	[144]
DUJ-HD40	40	20	128	41	19	46	20	20	6 x 22.8	1911	[216]
DUJ-HD40	40	22	145	47.5	25	46	22	22	6 x 24.8	2389	[270]
DUJ-HD50	50	25	163	54	24	59	25	25	8 x 28.3	3106	[351]
DUJ-HD58	58	30	182	61	30	66	30	30	8 x 33.3	3425	[387]





Precision Sing	gle Universal	Joints								
Part No.	øD2 [mm]	øD1 H7 [mm]	L1 [mm]	L2 [mm]	L3 [mm]	S H8 [mm]	SWH8 [mm]	KxT [mm]	Max. Op. Ibf-in	Torque [Nm]
UJ-HS16	16	8	40	20	11	7	-	2 x 9	115	[13]
UJ-HS20	20	10	45	22.5	10	10	10	3 x 11.4	221	[25]
UJ-HS22	22	10	45	22.5	10	10	10	3 x 11.4	380	[43]
UJ-HS25	25	12	50	25	11	12	12	4 x 13.8	601	[68]
UJ-HS29	29	14	56	28	13	14	14	5 x 16.3	761	[86]
UJ-HS32	32	16	65	32.5	15	16	16	5 x 18.3	1380	[156]
UJ-HS37	37	18	72	36	17	18	18	6 x 20.8	2124	[240]
UJ-HS40	40	20	82	41	19	20	20	6 x 22.8	2124	[240]
UJ-HS47	47	22	95	47.5	22	22	22	6 x 24.8	2655	[300]
UJ-HS50	50	25	108	54	26	25	25	8 x 28.3	3398	[384]
UJ-HS58	58	30	122	61	30	30	30	8 x 33.3	3823	[432]
UJ-HS63	63	32	130	65	30	30	35	10 x 35.3	3823	[432]
UJ-HS70	70	35	140	70	35	-	35	10 x 38.3	4035	[456]
UJ-HS80	80	40	160	80	42		35	12 x 43.3	4460	[504]
UJ-HS95	93	50	190	85	54		35	14 x 53.8	6372	[720]