

# List of Standard Clamps

D.A.Inc.

## 1st Priority Part Number

No	Type	Part Number	Specification	No	Type	Part Number	Specification	No	Type	Part Number	Specification																							
1	Standard Tie Band	Standard hole	Standard	82711-34490	Hole Size	7 x 12	17	Standard Taped Clamps	Double-sided type	Heat-resistant	82711-24690	Hole Size	7 x 12	33	Standard Taped Clamps	Single-sided Raised type	H=10	N/A	Hole Size	7 x 12														
			Thickness	0.6 ~ 2.6	Thickness	0.6 ~ 2.6	Thickness			0.6 ~ 2.6																								
			W/H Diameter	3 ~ 25	W/H Diameter	1.3 ~	W/H Diameter			1.3 ~																								
			Material(TSM)	5514G 2	Material(TSM)	5516G-1H	Material(TSM)			5514G-2																								
			Max. Temp.	80	Max. Temp.	120	Max. Temp.			80																								
			Prod. Location	JP,CN,US	Prod. Location	JP,TH	Prod. Location			-																								
			2	Standard Tie Band	Standard hole	Heat-resistant	82711-26470			Hole Size	7 x 12	18	Standard Taped Clamps	Double-sided type			Waterproof	82711-60670	Hole Size	7 x 12	34	Standard Taped Clamps	Single-sided Raised type	H=15	N/A	Hole Size	7 x 12							
						Thickness	0.6 ~ 2.6			Thickness	0.6 ~ 0.8	Thickness					0.6 ~ 2.6																	
						W/H Diameter	3 ~ 25			W/H Diameter	1.3 ~	W/H Diameter					1.3 ~																	
						Material(TSM)	5603G-5 AH			Material(TSM)	5514G 2+TPE	Material(TSM)					5514G-2																	
						Max. Temp.	140			Max. Temp.	80	Max. Temp.					80																	
						Prod. Location	JP			Prod. Location	JP	Prod. Location					-																	
						3	Standard Tie Band			Standard hole	Waterproof	82711-58030					Hole Size	7 x 12	19	Standard Taped Clamps	Double-sided type			Waterproof	N/A	Hole Size	7 x 12	35	Standard Taped Clamps	Single-sided Raised type	H=20	N/A	Hole Size	7 x 12
											Thickness	0.65 ~ 0.8					Thickness	1.2	Thickness					0.6 ~ 2.6										
											W/H Diameter	1.6 ~ 20					W/H Diameter	1.3 ~	W/H Diameter					1.3 ~										
											Material(TSM)	5514G-2+TPE					Material(TSM)	5514G-2+TPE	Material(TSM)					5514G-2										
Max. Temp.	80	Max. Temp.						80	Max. Temp.		80																							
Prod. Location	JP,CN	Prod. Location						-	Prod. Location		-																							
4	Standard Tie Band	Standard hole						Small dia. W/H	82711-52070		Hole Size	7 x 12			20	Standard Taped Clamps	Double-sided type	Thick Panel	82711-34360					Hole Size	7 x 12	36	Standard Taped Clamps	Single-sided Raised type			Double W/H	82711-1E330	Hole Size	7 x 12
								Thickness	0.65 ~ 2.6		Thickness	2.5 ~ 4.5			Thickness			0.65 ~ 2.6																
								W/H Diameter	1.6 ~ 8		W/H Diameter	1.3			W/H Diameter			1.3																
								Material(TSM)	5514G 2		Material(TSM)	5514G 1			Material(TSM)			5514G 1																
			Max. Temp.	80	Max. Temp.			80	Max. Temp.		80																							
			Prod. Location	JP,CN,US,EU,TH	Prod. Location			JP,US,TH	Prod. Location		JP,CN																							
			5	Standard Tie Band	Standard hole			High type	82711-3E440		Hole Size	7 x 12	21	Standard Taped Clamps	Double-sided type			Standard	82711-52090			Hole Size	7 x 12	37	Standard Taped Clamps	Single-sided Raised type					L=15	82711-1E450	Hole Size	7 x 12
								Thickness	0.65 ~ 2.6		Thickness	0.65 ~ 2.6	Thickness					0.65 ~ 2.6																
								W/H Diameter	5 ~ 20		W/H Diameter	1.3 ~	W/H Diameter					1.3 ~																
								Material(TSM)	5514G 2		Material(TSM)	5514G 2	Material(TSM)					5514G-2A																
						Max. Temp.	80	Max. Temp.	80	Max. Temp.	80																							
						Prod. Location	JP,CN,US,EU,TH	Prod. Location	JP,CN,US,EU,TH	Prod. Location	JP,CN,US,EU,TH																							
						6	Standard Tie Band	Standard hole	Heat-resistant	82711-41090	Hole Size	7 x 12	22					Standard Taped Clamps	Double-sided type	Waterproof	N/A	Hole Size	7 x 12	38					Standard Taped Clamps	Single-sided Raised type	L=16Thick Panel	82711-60650	Hole Size	7 x 12
									Thickness	0.65 ~ 2.6	Thickness	0.6 ~ 0.8	Thickness							2.6 ~ 5.0														
									W/H Diameter	3 ~ 25	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5603G-5 AH	Material(TSM)	5514G 2	Material(TSM)							5514G-2														
Max. Temp.	140	Max. Temp.							80	Max. Temp.	80																							
Prod. Location	JP	Prod. Location							-	Prod. Location	JP																							
7	Standard Tie Band	Standard hole							Junction type	82711-52130	Hole Size	7 x 12	23			Standard Taped Clamps	Double-sided type			Thick Panel	82711-3A640	Hole Size	7 x 12	39			Standard Taped Clamps	Single-sided Raised type			L=25	82711-48220	Hole Size	7 x 12
									Thickness	0.65 ~ 2.6	Thickness	1.6 ~ 3.2	Thickness							0.6 ~ 2.6														
									W/H Diameter	1.25 ~ 15	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2	Material(TSM)	5514G 2	Material(TSM)							5514G-2														
			Max. Temp.	80	Max. Temp.				80	Max. Temp.	80																							
			Prod. Location	JP	Prod. Location				JP,US,TH	Prod. Location	JP																							
			8	Standard Tie Band	Standard hole				Standard	82711-26380	Hole Size	7 x 12	24	Standard Taped Clamps	Double-sided type					Standard	82711-1E040	Hole Size	7 x 12	40	Standard Taped Clamps	Single-sided Raised type					L=25HR	82711-24680	Hole Size	7 x 12
									Thickness	2.6 ~ 5.0	Thickness	0.6 ~ 2.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	3 ~ 25	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2	Material(TSM)	5514G 2	Material(TSM)							5514G-2														
						Max. Temp.	80	Max. Temp.	80	Max. Temp.	80																							
						Prod. Location	JP	Prod. Location	JP,US,TH	Prod. Location	JP																							
						9	Standard Tie Band	Thick plate	Heat-resistant	82711-48060	Hole Size	7 x 12	25					Standard Taped Clamps	Double-sided type	Standard	82711-1E540	Hole Size	7 x 12	41					Standard Taped Clamps	Single-sided Raised type	L=35	82711-47080	Hole Size	7 x 12
									Thickness	2.6 ~ 5.0	Thickness	0.6 ~ 2.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	3 ~ 25	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2	Material(TSM)	5514G 2	Material(TSM)							5516G 1														
Max. Temp.	80	Max. Temp.							80	Max. Temp.	120																							
Prod. Location	JP,US,TH	Prod. Location							JP,CN,US,EU,TH	Prod. Location	JP																							
10	Standard Tie Band	Thick plate							Large dia. W/H	82711-3F410	Hole Size	7 x 11	26			Standard Taped Clamps	Double-sided type			Standard	82711-48020	Hole Size	7 x 12	42			Standard Taped Clamps	Single-sided Raised type			L=40	82711-48230	Hole Size	7 x 12
									Thickness	1.0 ~ 3.0	Thickness	0.65 ~ 2.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	20 ~ 40	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2	Material(TSM)	5514G 2	Material(TSM)							5514G-2														
			Max. Temp.	80	Max. Temp.				80	Max. Temp.	80																							
			Prod. Location	JP,CN,US,EU,TH	Prod. Location				JP	Prod. Location	JP																							
			11	Standard Tie Band	Special hole type				Junction type	82711-1E380	Hole Size	7 x 15	27	Standard Taped Clamps	Double-sided type					H=10	N/A	Hole Size	7 x 12	43	Standard Taped Clamps	Single-sided Raised type					L=10 no stabilizer	N/A	Hole Size	7 x 12
									Thickness	1.0 ~ 3.0	Thickness	0.6 ~ 2.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	15 ~ 35	W/H Diameter	1.3	W/H Diameter							1.3														
									Material(TSM)	5514G-2	Material(TSM)	5514G-2	Material(TSM)							5514G-2														
						Max. Temp.	80	Max. Temp.	80	Max. Temp.	80																							
						Prod. Location	JP	Prod. Location	-	Prod. Location	-																							
						12	Standard Tie Band	Special hole type	Spring	82711-58020	Hole Size	7 x 12	28					Standard Taped Clamps	Double-sided type	H=15	N/A	Hole Size	7 x 12	44					Standard Taped Clamps	Single-sided Raised type	L=20 no stabilizer	N/A	Hole Size	7 x 12
									Thickness	1.0 ~ 3.0	Thickness	0.6 ~ 2.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	1.3 ~ 20	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2H	Material(TSM)	5514G-2	Material(TSM)							5514G-2														
Max. Temp.	80	Max. Temp.							80	Max. Temp.	80																							
Prod. Location	JP,CN,US,TH	Prod. Location							-	Prod. Location	-																							
13	Standard Tie Band	Special hole type							Standard	82711-3F400	Hole Size	7 x 12	29			Standard Taped Clamps	Double-sided type			H=20	N/A	Hole Size	7 x 12	45			Standard Taped Clamps	Single-sided Raised type			L=25 no stabilizer	82711-33160	Hole Size	7 x 12
									Thickness	0.65 ~ 2.6	Thickness	0.6 ~ 2.6	Thickness							1.2														
									W/H Diameter	1.3 ~ 20	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2H	Material(TSM)	5514G-2	Material(TSM)							5514G-2														
			Max. Temp.	80	Max. Temp.				80	Max. Temp.	80																							
			Prod. Location	JP,CN,US,TH	Prod. Location				-	Prod. Location	-																							
			14	Off-set Tie Band	L=20				Heat-resistant	82711-51040	Hole Size	7 x 12	30	Standard Taped Clamps	High Type					H=15	N/A	Hole Size	7 x 12	46	Standard Taped Clamps	Double-sided type					L=35 no stabilizer	N/A	Hole Size	7 x 12
									Thickness	0.65 ~ 2.6	Thickness	2.6 ~ 4.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	3 ~ 25	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5603G-5 AH	Material(TSM)	5514G-2	Material(TSM)							5514G-2														
						Max. Temp.	140	Max. Temp.	80	Max. Temp.	80																							
						Prod. Location	JP	Prod. Location	-	Prod. Location	-																							
						15	Off-set Tie Band	L=20	Thick Panel	82711-60660	Hole Size	7 x 12	31					Standard Taped Clamps	High Type	H=20	N/A	Hole Size	7 x 12	47					Standard Taped Clamps	Double-sided type	L=40 no stabilizer	N/A	Hole Size	7 x 12
									Thickness	2.6 ~ 5.0	Thickness	2.6 ~ 4.6	Thickness							0.6 ~ 2.6														
									W/H Diameter	3 ~ 25	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G-2	Material(TSM)	5514G-2	Material(TSM)							5514G-2														
Max. Temp.	80	Max. Temp.							80	Max. Temp.	80																							
Prod. Location	JP	Prod. Location							c	Prod. Location	-																							
16	Standard Taped Clamps	Double-sided type							Standard	82711-48210	Hole Size	7 x 12	32			Standard Taped Clamps	High Type			Door Hinge	82711-70020	Hole Size	10	32			Standard Taped Clamps	Double-sided type					Material(TSM)	5514G-2
									Thickness	0.6 ~ 2.6	Thickness	3.5	Thickness							3.5														
									W/H Diameter	1.3 ~	W/H Diameter	1.3 ~	W/H Diameter							1.3 ~														
									Material(TSM)	5514G 2	Material(TSM)	5514G-2	Material(TSM)							5514G-2														
			Max. Temp.	80	Max. Temp.				80	Max. Temp.	80																							
			Prod. Location	JP	Prod. Location				JP,CN,US,EU,TH	Prod. Location	-																							

# List of Standard Clamps

D.A.Inc.

1st Priority Part Number															
No	Type	Part Number	Specification	No	Type	Part Number	Specification	No	Type	Part Number	Specification	No	Type		
48	Off-set Taped Clamp	L=23 82711-34470	Hole Size	7 x 12	Corrugate Clamp	Bracket	82711-95D04	Hole Size	hole brkt	Connectore clamps	cassette	9mm A·B	82711-1E360	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	1.2					Thickness	0.65 ~ 2.6
			W/H Diameter	1.3 ~				W/H Diameter	D7					W/H Diameter	—
			Material(TSM)	5514G-2			Material(TSM)	5514G-2					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP			Prod. Location	JP,TH					Prod. Location	JP,CN,US,EU,TH	
49	Off-set Taped Clamp	L=23 82711-24760	Hole Size	7 x 12	Corrugate Clamp	Bracket	82711-10410	Hole Size	7 x 12	Connectore clamps	cassette	9mm A·B	82711-43020	Hole Size	7 x 12
			Thickness	0.6 ~ 2.6				Thickness	1.2					Thickness	0.65 ~ 2.6
			W/H Diameter	1.3 ~				W/H Diameter	D7					W/H Diameter	—
			Material(TSM)	5516G-1H			Material(TSM)	5603G-5AH					Material(TSM)	5603G-5AH	
			Max. Temp.	120			Max. Temp.	140					Max. Temp.	140	
			Prod. Location	JP			Prod. Location	JP					Prod. Location	JP,TH	
50	Off-set Taped Clamp	L=23 82711-34480	Hole Size	7 x 12	Corrugate Clamp	D10·13	N/A	Hole Size	7 x 12	Connectore clamps	cassette	9mm A·B	82711-60270	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	1.2					Thickness	3 ~ 3.8
			W/H Diameter	1.3 ~				W/H Diameter	D10·13					W/H Diameter	—
			Material(TSM)	5514G-2			Material(TSM)	5514G-2					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP			Prod. Location	—					Prod. Location	JP	
51	Vertical type	L=27 82711-35730	Hole Size	7 x 12	Corrugate Clamp	D10·13	N/A	Hole Size	7 x 12	Connectore clamps	cassette	7mm A·B	82711-1E320	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	1.2					Thickness	0.65 ~ 2.6
			W/H Diameter	1.3 ~				W/H Diameter	D10·13					W/H Diameter	—
			Material(TSM)	5514G-2H			Material(TSM)	5603G-5					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	140					Max. Temp.	80	
			Prod. Location	JP,CN,TH			Prod. Location	—					Prod. Location	JP,CN,US,EU,TH	
52	Bracket	Belt 82711-2D340	Hole Size	7 BKT	Corrugate Clamp	D15·19	N/A	Hole Size	7 BKT	Connectore clamps	cassette	Lid type	82711-1E340	Hole Size	7 x 12
			Thickness	1.2				Thickness	1.2					Thickness	0.6 ~ 2.6
			W/H Diameter	5 ~ 20				W/H Diameter	D15·19					W/H Diameter	3 ~ 13
			Material(TSM)	5603G-5AH			Material(TSM)	5514G-2					Material(TSM)	5514G-3	
			Max. Temp.	140			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP,TH			Prod. Location	—					Prod. Location	JP	
53	Bracket	Standard 82711-34450	Hole Size	7 BKT	Corrugate Clamp	D15·19	N/A	Hole Size	7 BKT	Connectore clamps	cassette	Lid type	82711-1E350	Hole Size	7 x 12
			Thickness	1.2				Thickness	1.2					Thickness	0.6 ~ 2.6
			W/H Diameter	5 ~ 20				W/H Diameter	D15·19					W/H Diameter	10 ~ 18
			Material(TSM)	5603G-5AH			Material(TSM)	5514G-2					Material(TSM)	5514G-3	
			Max. Temp.	140			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP,TH			Prod. Location	—					Prod. Location	JP	
54	Bolt & Stud	Stud Bolt 82711-12A10	Hole Size	M6· 6	Corrugate Clamp	D22·25	82711-52160	Hole Size	M6· 6	Connectore clamps	Lid type	Lid type	82711-3F230	Hole Size	M6· 6
			Thickness	1.2				Thickness	1.2					Thickness	0.6 ~ 2.6
			W/H Diameter	7 ~ 40				W/H Diameter	D22·25					W/H Diameter	13 ~ 25
			Material(TSM)	5603G-5AH			Material(TSM)	5514G-3					Material(TSM)	5514G-2A	
			Max. Temp.	140			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP,US			Prod. Location	JP					Prod. Location	JP,TH	
55	Bolt & Stud	Stud Bolt 82711-12A20	Hole Size	M6· 6	Corrugate Clamp	D22·25	N/A	Hole Size	M6· 6	Connectore clamps	Lid type	Lid type	82711-3F040	Hole Size	M6· 6
			Thickness	1.2				Thickness	1.2					Thickness	0.6 ~ 2.6
			W/H Diameter	7 ~ 40				W/H Diameter	D22·25					W/H Diameter	20 ~ 30
			Material(TSM)	5516G-1			Material(TSM)	5603G-5					Material(TSM)	5514G-2	
			Max. Temp.	120			Max. Temp.	140					Max. Temp.	80	
			Prod. Location	JP			Prod. Location	—					Prod. Location	JP,TH	
56	Bolt & Stud	D7 82711-3H380	Hole Size	7 x 12	Corrugate Clamp	D28·32	82711-28380	Hole Size	7 x 12	Connectore clamps	Lid type	Slot (vert)	82711-1A750	Hole Size	7 x 12
			Thickness	1.6				Thickness	1.2					Thickness	0.6 ~ 2.6
			W/H Diameter	D7				W/H Diameter	D28·32					W/H Diameter	3 ~ 8
			Material(TSM)	5514G-2			Material(TSM)	5514G-3					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP,US,TH			Prod. Location	JP					Prod. Location	JP	
57	Corrugate Clamp	D7 N/A	Hole Size	7 x 12	Corrugate Clamp	D28·32	82711-3F490	Hole Size	7 x 12	Connectore clamps	Line assemble clamp	Slot (vert)	82711-1A770	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	1.2					Thickness	0.6 ~ 2.6
			W/H Diameter	D7				W/H Diameter	D28·32					W/H Diameter	7 ~ 13
			Material(TSM)	5603G-5			Material(TSM)	5603G-5AH					Material(TSM)	5514G-2	
			Max. Temp.	140			Max. Temp.	140					Max. Temp.	80	
			Prod. Location	—			Prod. Location	JP					Prod. Location	JP	
58	Corrugate Clamp	D10·13 N/A	Hole Size	7 x 12	Corrugate Clamp	Belt(parallel)	82711-45020	Hole Size	7 x 12	Connectore clamps	Line assemble clamp	Slot (horiz)	82711-1E260	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	1.5 ~ 2.0					Thickness	0.6 ~ 2.6
			W/H Diameter	D10·13				W/H Diameter	3 ~ 25					W/H Diameter	3 ~ 11
			Material(TSM)	5514G-2			Material(TSM)	5514G-2					Material(TSM)	5514G-2A	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	—			Prod. Location	JP,CN,US,TH					Prod. Location	JP	
59	Corrugate Clamp	D10·13 N/A	Hole Size	7 x 12	Corrugate Clamp	Belt(cross)	82711-45030	Hole Size	7 x 12	Connectore clamps	Line assemble clamp	No lids	82711-1E300	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	1.5 ~ 2.0					Thickness	0.65 ~ 2.6
			W/H Diameter	D10·13				W/H Diameter	3 ~ 25					W/H Diameter	3 ~ 6
			Material(TSM)	5603G-5			Material(TSM)	5514G-2					Material(TSM)	5514G-2	
			Max. Temp.	140			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	—			Prod. Location	JP,US,TH					Prod. Location	JP	
60	Corrugate Clamp	D15·19 N/A	Hole Size	7 x 12	Corrugate Clamp	hose 7	N/A	Hole Size	7 x 12	Connectore clamps	Line assemble clamp	Slot (horiz)	82711-16790	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	0.65 ~ 2.6					Thickness	0.6 ~ 2.6
			W/H Diameter	D10·13				W/H Diameter	5 ~ 20					W/H Diameter	5 ~ 12
			Material(TSM)	5514G-2			Material(TSM)	5514G-2					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	—			Prod. Location	JP					Prod. Location	JP,TH	
61	Corrugate Clamp	D15·19 N/A	Hole Size	7 x 12	Cable & Hose	Cable & Hose	82711-1E170	Hole Size	7 x 12	Connectore clamps	Line assemble clamp	Slot (horiz)	82711-35520	Hole Size	7 x 12
			Thickness	0.65 ~ 2.6				Thickness	0.65 ~ 2.6					Thickness	0.6 ~ 2.6
			W/H Diameter	D15·19				W/H Diameter	5 ~ 20					W/H Diameter	10 ~ 20
			Material(TSM)	5514G-2			Material(TSM)	5514G-2					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	—			Prod. Location	JP					Prod. Location	JP,TH	
62	Corrugate Clamp	D22·25 82711-44150	Hole Size	7 x 12	Cable & Hose	Belt	82711-48200	Hole Size	7 x 12	Connectore clamps	Line assemble clamp	Slot (horiz)	82711-35520	Hole Size	7 x 12
			Thickness	1.2 ~ 1.8				Thickness	0.6 ~ 2.6					Thickness	0.6 ~ 2.6
			W/H Diameter	D22·25				W/H Diameter	1.6 ~ 30					W/H Diameter	—
			Material(TSM)	5514G-3A			Material(TSM)	5514G-2					Material(TSM)	5514G-2	
			Max. Temp.	80			Max. Temp.	80					Max. Temp.	80	
			Prod. Location	JP			Prod. Location	JP					Prod. Location	JP	

(Note) \*1. N: natural, B: Black, G: Gray, DG: Dark Gray, BR: Brown, DBR: Dark Brown, DBL: Dark Blue, BL: Blue  
 \*2. Ergonomics : insertion force maximum 40N, : vary moisture content (Low moisture: High insertion)  
 \*3. Production Location; JP: Japan, US: USA, EU: Europe, TH: Thailand, CN: China  
 \*4. Maximum temperature of heat resistant part is 140 (except note:1 and 2). Specification is same as non-heat resistant part.  
 First 5 digits of part number should be 82711-.  
 \*5. Adaptation panel thickness is deferent from non-heat resistant part (11.0 - 2.9mm).

# List of Standard Clamps

D.A.Inc.

2nd Priority Part Number															
No	Type	Part Number	Specification	No	Type	Part Number	Specification	No	Type	Part Number	Specification	No	Type		
Standard Tie Band	Standard hole	Waterproof	82711-2C230	Hole Size 7 x 12 Thickness 1.2 W/H Diameter 5 ~ 20 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	Standard Taped Clamp	High Type	Two-side	82711-2D110	Hole Size 7 x 12 Thickness 0.7 W/H Diameter 1.3 ~ Material(TSM) 5514G-1 Max. Temp. 80 Prod. Location JP	Instrument Panel Rib	with Metal Spring	ホリテ(リブ上)	82711-44060	Hole Size Thickness 1.5 ~ 2.0 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,US,CN	
		Resin surface	82711-33100	Hole Size Thickness 2.3 W/H Diameter 5 ~ 20 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,CN,US,TH			Single taped	82711-60610	Hole Size Thickness 0.65 ~ 2.6 W/H Diameter 1.3 ~ Material(TSM) 5514G-2H Max. Temp. 80 Prod. Location JP			ホリテ(リブ並行)	82712-44060	Hole Size Thickness 1.5 ~ 2.0 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,CN,TH	
	Standard hole	Std.	82711-16820	Hole Size 7 Thickness 0.65 ~ 2.6 W/H Diameter 3 ~ 25 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,CN,US,EU,TH		Off-set Taped Clamp	High Type	Single taped	82712-12080	Hole Size Thickness 0.65 ~ 2.6 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	Cable & Hose	Belt Type	Cable & Hose	82711-1E300	Hole Size 7 x 12 Thickness 0.65 ~ 2.6 W/H Diameter 5 ~ 20 Material(TSM) 5516G-1 Max. Temp. 120 Prod. Location JP
		Large W/H Dia.	82711-1E610	Hole Size Thickness 0.65 ~ 2.6 W/H Diameter 5 ~ 35 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP				L = 16	82711-2B780	Hole Size 7 x 12 Thickness 0.7 ~ 1.6 W/H Diameter 1.3 ~ Material(TSM) 5514G-2H Max. Temp. 80 Prod. Location JP,TH			Cable & Hose	82711-1E420	Hole Size Thickness 0.6 ~ 2.6 W/H Diameter 16 ~ 30 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,US,TH
	Standard hole	Large W/H Dia.	82712-2B230	Hole Size 7 x 12 Thickness 0.65 ~ 2.6 W/H Diameter 15 ~ 40 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	Off-set Taped Clamp	High Type	Single-sided type	H = 19, L = 13	82711-33440	Hole Size Thickness 1.2 ~ 2.3 W/H Diameter 1.3 ~ Material(TSM) 5514G-1 Max. Temp. 80 Prod. Location JP	Cable & Hose	Double-sided Type	Cable & Hose	82711-2B830	Hole Size Thickness 1.4 W/H Diameter 1.3 ~ Material(TSM) 5514G-1 Max. Temp. 80 Prod. Location JP
		Thick Panel	82711-60320	Hole Size 7 Thickness 1.0 ~ 2.9 W/H Diameter 5 ~ 20 Material(TSM) 5603G-5AH Max. Temp. 140 Prod. Location JP			H = 11, L = 7	82711-33230	Hole Size Thickness 0.65 ~ 2.6 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,US,TH	Cable 5			82711-2C070	Hole Size Thickness 1.6 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	
	Standard hole	Large W/H Dia.	82711-37190	Hole Size 9 Thickness 0.9 ~ 2.3 W/H Diameter 3 ~ 25 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	Off-set Taped Clamp	Vertical type	Single-sided type	H = 99, L = 217	82711-33050	Hole Size Thickness 1.0 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,CN,US,EU,TH	Connector Clamp	Connector	9mm A.B type	82711-33250	Hole Size 7 x 12 Thickness 1.5 ~ 2.3 W/H Diameter - Material(TSM) 5603G-5AH Max. Temp. 140 Prod. Location JP,US,TH
		Special hole	Std.	82711-33500			Hole Size 10 Thickness 0.9 ~ 2.3 W/H Diameter 3 ~ 25 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	L = 20	82711-35360	Hole Size Thickness 1.0 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,US,TH			9mm A.B type	82711-41080	Hole Size Thickness 0.6 ~ 2.6 W/H Diameter - Material(TSM) 5603G-5AH Max. Temp. 140 Prod. Location JP
	Special hole	no stabilizer	N/A	Hole Size 7 x 12 Thickness 0.6 ~ 2.6 W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location -	Off-set Taped Clamp	Vertical type	Vertical type	L = 15	82711-48070	Hole Size Thickness 0.65 ~ 2.6 W/H Diameter 1.3 ~ Material(TSM) 5603G-5AH Max. Temp. 140 Prod. Location JP	Connector Clamp	Belt Type	9mm A.B type	82711-35620	Hole Size - Thickness - W/H Diameter 3 ~ 25 Material(TSM) 5603G-5AH Max. Temp. 140 Prod. Location JP,TH
		Cross channel	82711-2D310	Hole Size 7 x 12 Thickness 2.3 W/H Diameter 1.3 ~ Material(TSM) 5514G-1 Max. Temp. 80 Prod. Location JP			Belt	82712-47450	Hole Size hole Bracket Thickness 2.4 W/H Diameter 5 ~ 30 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	17mm A.B type			82711-1E270	Hole Size 7 x 12 Thickness 1.2 W/H Diameter - Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	
	Double-sided type	for Nut	N/A	Hole Size Thickness 2.4 W/H Diameter 5 ~ 30 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	Bracket with triangular Hole	Belt	Two-side	82711-95018	Hole Size Thickness 1.0 ~ 1.2 W/H Diameter 22 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	Connector Clamp	Double Connector type	9mm A.B type	82711-48240	Hole Size Thickness 0.6 ~ 2.6 W/H Diameter Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	
		for Nut	N/A	Hole Size Thickness 2.4 W/H Diameter 5 ~ 30 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP			Taped	82711-26260	Hole Size Thickness 1.0 ~ 1.2 W/H Diameter 22 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH			Two-channels	82711-1E120	Hole Size For W/H Thickness 1.2 W/H Diameter Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	
	Standard Taped Clamps	Standard	M61 NUT	82711-2C280	Hole Size 7 x 12 W/H Diameter M61 NUT Thickness Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location -	Bolt & Stud	Stud Bolt	T stud	82711-33170	Hole Size W/H Diameter M6 ~ 50 Thickness Stud Material(TSM) 5514G-1 Max. Temp. 120 Prod. Location JP	Line assemble clamp	Two-channels	Two-channels	82711-30810	Hole Size W/H Diameter ~ 14.5 Thickness Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,US,TH
			no stabilizer	82711-3A540	Hole Size W/H Diameter 1.3 ~ Thickness 0.6 ~ 2.6 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH			T Stud	82711-1E660	Hole Size 7 x 12 W/H Diameter 15Std16 Thickness Material(TSM) 5514G-1 Max. Temp. 120 Prod. Location JP,TH			Two-channels	82711-2A250	Hole Size W/H Diameter ~ 8 Thickness Material(TSM) 5515G-1 Max. Temp. 100 Prod. Location JP,TH
	Single-sided type	Cross channel	82711-60640	Hole Size W/H Diameter 1.3 ~ Thickness 0.7 ~ 1.9 Material(TSM) 5514G-2H Max. Temp. 80 Prod. Location JP,CN,US,EU,TH	Corrugate	Standard Hole Type	Silencer	82711-1E470	Hole Size 7 x 12 W/H Diameter D19-22 Thickness 0.65 ~ 2.6 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	Line assemble clamp	Lid type	Lid type	82711-35690	Hole Size 7 x 12 Thickness 1.2 ~ 2.0 W/H Diameter 25 ~ 40 Material(TSM) 5514G-2H Max. Temp. 80 Prod. Location JP	
			for Nut	82711-1A570			Hole Size W/H Diameter 1.3 ~ Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP	Silencer Holding type	82711-14760			Hole Size Resin Rib Thickness 1.5 ~ 2.0 W/H Diameter 1.3 ~ Material(TSM) 5514G-1 Max. Temp. 80 Prod. Location JP,VN,US,TH	Lid type	82711-35470	Hole Size 7 x 12 Thickness 0.6 ~ 1.6 W/H Diameter 20 Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH
Instrument Panel Rib with Metal Spring	Instrument Panel Rib	with Metal Spring	82711-1E470	Hole Size W/H Diameter M6 1.3 NUT Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	Instrument Panel Rib with Metal Spring	Instrument Panel Rib with Metal Spring	Instrument Panel Rib with Metal Spring	82711-1E470	Hole Size W/H Diameter M6 1.3 NUT Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	Instrument Panel Rib with Metal Spring	Instrument Panel Rib with Metal Spring	Instrument Panel Rib with Metal Spring	82711-1E470	Hole Size W/H Diameter M6 1.3 NUT Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	
		Instrument Panel Rib with Metal Spring	82711-1E470	Hole Size W/H Diameter M6 1.3 NUT Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH			Instrument Panel Rib with Metal Spring	82711-1E470	Hole Size W/H Diameter M6 1.3 NUT Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH			Instrument Panel Rib with Metal Spring	82711-1E470	Hole Size W/H Diameter M6 1.3 NUT Material(TSM) 5514G-2 Max. Temp. 80 Prod. Location JP,TH	

(Note) \*1. N: natural, B: Black, G: Gray, DG: Dark Gray, BR: Brown, DBR: Dark Brown, DBL: Dark Blue, BL: Blue  
 \*2. Ergonomics - insertion force maximum 40N - very moisture content (Low moisture: High insertion)  
 \*3. Production Location; JP: Japan, US: USA, EU: Europe, TH: Thailand, CN: China  
 \*4. Maximum temperature of heat resistant part is 140 (except note:1 and 2). Specification is same as non-heat resistant part.  
 First 5 digits of part number should be 82711-  
 \*5. Adaptation panel thickness is deferent from non-heat resistant part (1.0 - 2.9mm).

Part which will be integrated or newly established according to the customer demand.