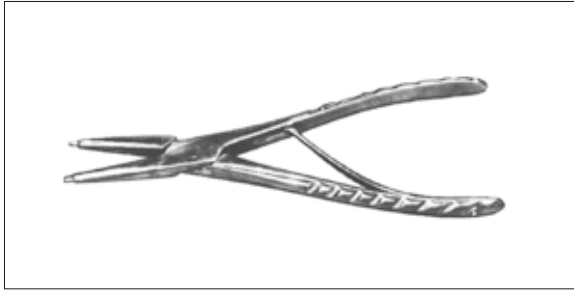


C-Type Retaining Ring Jigs



Internal Type Pliers (Type-i)

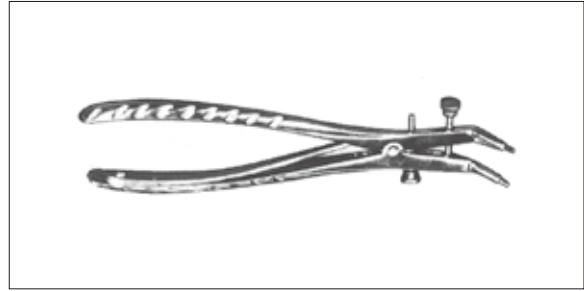


Dimensions Codes	No.	Length	Tip Size	Applicable Ring Size
21011	i#1	130	φ 0.6~1.2	6-11
21012	i#2	165	1.4	12-30
21013	i#3	187	2.3	32-48
21113	i#3-1	260	2.3	50-80
21014	i#4	320	2.8	82-120

(Type-S)

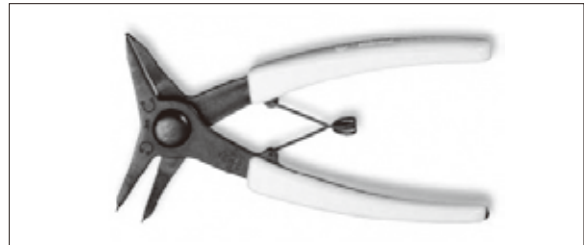
Dimensions Codes	No.	Length	Applicable Ring Size
21900	S-025	125	4-9
21901	S-026	143	10-40

External Type Pliers (Type-a)



Dimensions Codes	No.	Length	Length	Applicable Ring Size
21003	a#3	195	2.3	32-80
21004	a#4	320	2.8	82-120

Internal & External Dual Use Pliers (Type-S)



Product code	521	Material code	Part Number Structure (Standardized Product Code)															
			Product	Surface														
Surface code		Hardness	5	2	1	0	0	0	0	0	0	0	0	0	0	0	0	0
			Material						Dimensions code									

Push Nut Jigs



Remarks: 1. Insert a push nut into the cavity at the bottom.
2. Install into a mating shaft by holding the grip.

Push Nuts	
Dimensions Codes	Nominal Size
33012	1.2
33015	1.5
33020	2
33024	2.4
33030	3
33040	4
33050	5
33060	6
33080	8
33100	10
33120	12

Product code	556	Material code	Part Number Structure (Standardized Product Code)															
			Product	Surface	Example: push nut jig for nominal size 2													
Surface code		Hardness	5	5	6	0	0	0	0	0	0	0	0	0	0	0	0	0
			Material						Dimensions code									