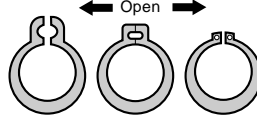


## SNAP RING PLIERS (Standard type)

### CS 0A ~ 3A • 0B ~ 3B



For shaft use



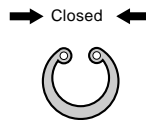
The phosphoric acid manganese film forming treatment of the alloy steel ensures excellent durability.  
The stainless steel grip area is designed to be light and easy to grip.

(Unit: mm)

Category	Item No.	Tip diameter of claw	Full length	Applicable range (Size of stop ring)	Weight (g)	Remarks
Straight claws	CS 0A	0.9	140	4 ~ 10	60	
	CS 1A	1.7	180	12 ~ 30	120	
	CS 3A	2.5	200	32 ~ 80	140	
Bent claws	CS 0B	0.9	130	4 ~ 10	60	
	CS 1B	1.7	172	12 ~ 30	120	
	CS 3B	2.5	192	32 ~ 80	140	

### CH 0A ~ 4A • 0B ~ 4B

For hole use



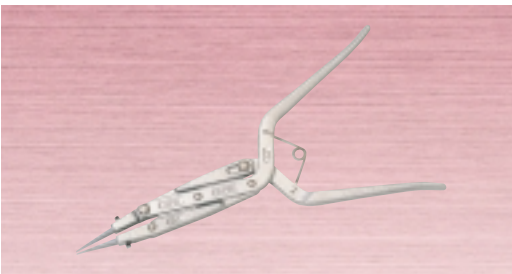
The phosphoric acid manganese film forming treatment of the alloy steel ensures excellent durability.  
The stainless steel grip area is designed to be light and easy to grip.

(Unit: mm)

Category	Item No.	Tip diameter of claw	Full length	Applicable range (Size of stop ring)	Weight (g)	Remarks
Straight claws	CH 0A	0.9	140	8 ~ 25	60	
	CH 1A	1.7	180	14 ~ 60	130	
	CH 4A	2.5	225	40 ~ 100	150	
Bent claws	CH 0B	0.9	130	8 ~ 25	60	
	CH 1B	1.7	168	14 ~ 60	130	
	CH 4B	2.5	212	40 ~ 100	150	

## SNAP RING PLIERS (Replaceable claw type)

### CS 10/CH 10



The body is drop-forged and strong.  
Easy to replace claws

Parts	Item No.	Remarks
Straight claws for shafts	CJ 0	
Straight claws for holes	CI 0	
Bent claws for shafts	CJ 90	
Bent claws for holes	CI 90	
Stopping screw	C JS	
Hexagonal key wrench	C JW	

(Unit: mm)

Category	Item No.	Tip diameter of claw	Applicable range (size)	Full length of body	Accessories	
					Bent claw	Hex. key wrench
For shaft	CS 10	1.2	10 ~ 35	260	One set	One piece.
For hole	CH 10	1.2	10 ~ 60	265	One set	One piece.