

**EA948CB-101~148**  
(オネジクランプバー)

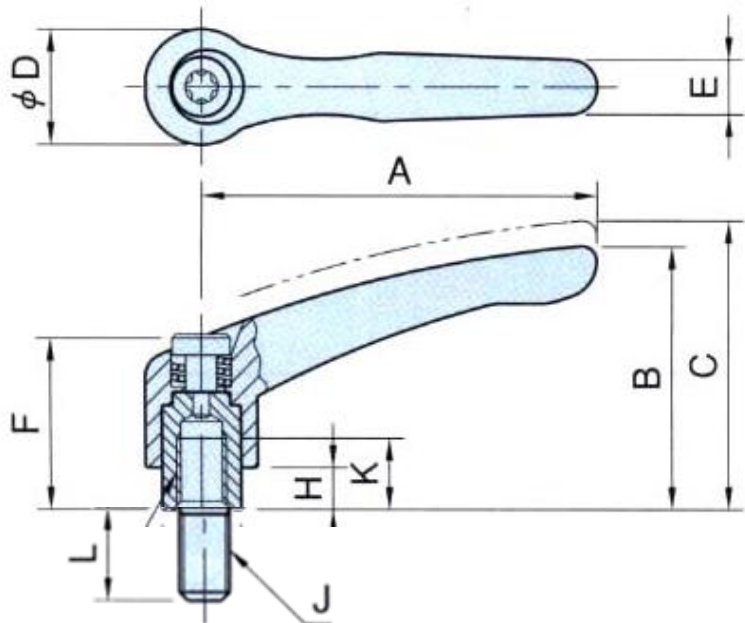
- クランピングポジションを変えずに、位置を安全で便利な方向に調整できます。
- 狹い場所でもレバーをセットできますので、取付けスペースの節約になります。
- レバー 材質 亜鉛ダイキャスト  
カラー オレンジ  
ネジ部 スチール(黒染め)



レバーを引き上げると、かみ合って  
いたレバーとねじ部のセレーション  
が外れます。

レバーのみがフリーになりますので  
お望みの位置まで回してください。

手を離すと内蔵スプリングの力でレバー  
が戻りクランプ出来る状態になります。  
(歯数20の場合、計算式 $360^\circ / 20 = 18^\circ$   
 $18^\circ$  毎にセレーションがかみ合います)



品番	歯数	規格(適応工具の呼び)												ドライバー	トルクス
		A	B	C	D	E	F	G	H	J	K	L	重量(g)		
CB-101	16	40	31	34	14	7	24.5	10	4	M5X0.8	9	10	40	-5.5	T20
CB-102	"	"	"	"	"	"	"	"	"	"	"	"	41		
CB-103	"	"	"	"	"	"	"	"	"	"	"	"	42		
CB-104	"	"	"	"	"	"	"	"	"	"	"	"	43		
CB-105	"	"	"	"	"	"	"	"	"	"	"	"	45		
CB-106	"	"	"	"	"	"	"	"	"	"	"	"	47		
CB-107	"	"	"	"	"	"	"	"	"	"	"	"	49		

(単位mm)

規格(適応工具の呼び)

	歯数	A	B	C	D	E	F	G	H	J	K	L	重量(g)	ードライバー	トルクス
CB-111	16	40	31	34	14	7	24.5	10	4	M6X1	9	10	40		
CB-112	"	"	"	"	"	"	"	"	"	"	"	15	41		
CB-113	"	"	"	"	"	"	"	"	"	"	"	20	42		
CB-114	"	"	"	"	"	"	"	"	"	"	"	25	43	-5.5	T20
CB-115	"	"	"	"	"	"	"	"	"	"	"	30	45		
CB-116	"	"	"	"	"	"	"	"	"	"	"	40	47		
CB-117	"	"	"	"	"	"	"	"	"	"	"	50	49		

(単位mm)

	歯数	A	B	C	D	E	F	G	H	J	K	L	重量(g)	ードライバー	トルクス
CB-121	20	65	42.5	45.5	19	9.5	28.5	13.5	6.5	M8X1.25	12	15	100		
CB-122	"	"	"	"	"	"	"	"	"	"	"	20	101		
CB-123	"	"	"	"	"	"	"	"	"	"	"	25	102		
CB-124	"	"	"	"	"	"	"	"	"	"	"	30	103	-5.5	T20
CB-125	"	"	"	"	"	"	"	"	"	"	"	40	110		
CB-126	"	"	"	"	"	"	"	"	"	"	"	50	115		
CB-127	"	"	"	"	"	"	"	"	"	"	"	60	120		

(単位mm)

	歯数	A	B	C	D	E	F	G	H	J	K	L	重量(g)	ードライバー	トルクス
CB-131	22	80	54.5	58.5	22	11	37	16	10	M10X1.5	14	20	150		
CB-132	"	"	"	"	"	"	"	"	"	"	"	25	153		
CB-133	"	"	"	"	"	"	"	"	"	"	"	30	157		
CB-134	"	"	"	"	"	"	"	"	"	"	"	40	162	-5.5	T20
CB-135	"	"	"	"	"	"	"	"	"	"	"	50	170		
CB-136	"	"	"	"	"	"	"	"	"	"	"	60	170		

(単位mm)

	歯数	A	B	C	D	E	F	G	H	J	K	L	重量(g)	ードライバー	トルクス
CB-141	24	95	63	67.5	27.5	13	43	19	10	M12X1.75	17	25	235		
CB-142	"	"	"	"	"	"	"	"	"	"	"	30	240		
CB-143	"	"	"	"	"	"	"	"	"	"	"	40	246		
CB-144	"	"	"	"	"	"	"	"	"	"	"	50	252	-7(-6)	T27
CB-145	"	"	"	"	"	"	"	"	"	"	"	60	260		
CB-146	"	"	"	"	"	"	"	"	"	"	"	70	270		
CB-147	"	"	"	"	"	"	"	"	"	"	"	80	280		
CB-148	"	"	"	"	"	"	"	"	"	"	"	90	290		

(単位mm)