## EA948C-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。
- 狭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 シルバー 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。

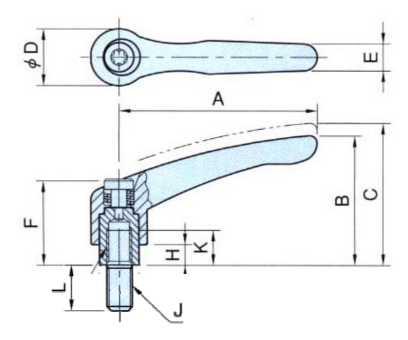


レバーのみがフリーになりますので お望みの位置まで回してください。



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°/20=18° 18°毎にセレーションがかみ合います)

A STATE OF THE PARTY OF THE PAR



	歯数	Α	В	С	D	Е	F	G	Н	J	K	L	重量(g)
C-101	16	40	31	34	14	7	24.5	10	4	M5X0.8	9	10	40
C-102	11	<i>II</i>	<i>II</i>	//	//	"	11	<i>II</i>	<i>II</i>	//	//	15	41
C-103	"	<i>11</i>	<i>  </i>	<i>  </i>	<i>''</i>	"	//	"	//	//	<i>11</i>	20	42
C-104	11	<i>II</i>	<i>II</i>	//	//	"	11	<i>II</i>	<i>II</i>	//	//	25	43
C-105	//	<i>  </i>	<i>  </i>	"	//	"	//	"	//	//	"	30	45
C-106	11	<i>II</i>	<i>II</i>	//	//	"	11	<i>II</i>	<i>II</i>	//	//	40	47
C-107	"	<i>11</i>	<i>  </i>	<i>  </i>	<i>''</i>	"	//	"	//	//	<i>11</i>	50	49
										(単位mm)			

	歯数	Α	В	С	D	Ε	F	G	Н	J	K	L	重量(g)
C-111	16	40	31	34	14	7	24.5	10	4	M6X1	9	10	40
C-112	"	"	"	//	"	11	"	"	"	<i>II</i>	11	15	41
C-113	"	"	"	"	"	11	"	"	"	//	"	20	42
C-114	"	"	"	//	"	11	"	"	"	<i>II</i>	11	25	43
C-115	"	"	"	<i>II</i>	"	"	"	"	"	//	"	30	45
C-116	"	"	"	//	"	11	"	"	"	<i>II</i>	11	40	47
C-117	"	"	"	"	"	11	"	"	"	//	"	50	49
										(単位mm)			
	歯数	Α	В	С	D	Ε	F	G	Н	J	K	L	重量(g)
C-121	20	65	42.5	45.5	19	9.5	28.5	13.5	6.5	M8X1.25	12	15	100
C-122	"	"	"	//	"	11	"	"	"	<i>II</i>	11	20	101
C-123	"	<i>  </i>	"	<i>  </i>	<i>''</i>	"	//	<i>''</i>	"	<i>11</i>	"	25	102
C-124	"	//	"	//	"	11	"	"	"	11	11	30	103
C-125	"	"	"	<i>II</i>	"	"	"	"	"	11	"	40	110
C-126	"	//	"	<i>II</i>	"	<i>II</i>	"	"	"	<i>II</i>	"	50	115
C-127	"	"	"	"	"	"	"	"	"	11	"	60	120
										(単位mm)			
	歯数	Α	В	С	D	E	F	G	Н	J	K	L	重量(g)
C-131	<b>歯数</b> 22	<b>A</b> 80	<b>B</b> 54.5	<b>C</b> 58.5	<b>D</b> 22	<b>E</b> 11	<b>F</b> 37	<b>G</b> 16	H 10	J M10X1.5	<b>K</b> 14	20	150
C-132					_							20 <b>25</b>	150 153
C-132 C-133	22	80	54.5	58.5	22	11	37	16	10	M10X1.5	14	20 <b>25</b> 30	150 153 157
C-132 C-133 C-134	22 //	80 ″	54.5 ″	58.5 ″	22 //	11 //	37 "' "'	16 //	10 ″	M10X1.5	14 " "	20 25 30 40	150 153 157 162
C-132 C-133 C-134 C-135	22 // // // // //	80 "' "' "'	54.5 "" ""	58.5 ""  ""  ""	22 "" "" "" ""	11 "' " "	37 "' "' "'	16 " " " " "	10 "" "" ""	M10X1.5  " " " " "	14 " " " " "	20 25 30 40 50	150 153 157 162 170
C-132 C-133 C-134	22 "" ""	80 " "	54.5 " "	58.5 " " "	22 " "	11 " "	37 "' "'	16 "" ""	10 " "	M10X1.5  ""  ""  ""  ""	14 " "	20 25 30 40	150 153 157 162
C-132 C-133 C-134 C-135	22 // // // // //	80 "' "' "'	54.5 "" ""	58.5 ""  ""  ""	22 "" "" "" ""	11 "' " "	37 "' "' "'	16 " " " " "	10 "" "" ""	M10X1.5  " " " " "	14 " " " " "	20 25 30 40 50	150 153 157 162 170
C-132 C-133 C-134 C-135	22	80 "" "" "" ""	54.5 "" "" ""	58.5 // // // // //	22	11  ""  ""  ""  ""	37 "" "" ""	16 "" "" "" ""	10	M10X1.5 " " " " " (単位mm)	14 // // // // // //	20 25 30 40 50	150 153 157 162 170 170
C-132 C-133 C-134 C-135 C-136	22 "" "" "" ""	80 "" "" "" A	54.5 "" "" ""	58.5 "" "" "" C	22 " " " " " D	11 "" "" ""	37 "" "" ""	16  " " " " " "	10 " " " " " H	M10X1.5 " " " " (単位mm)	14 "" "" "K	20 25 30 40 50 60	150 153 157 162 170 170
C-132 C-133 C-134 C-135 C-136	22 "" "" "" " <b>歯数</b> 24	80 "" "" "" A 95	54.5 " " " " " B 63	58.5 " " " " " C 67.5	22 " " " " D 27.5	11 " " " " " " "	37 "" "" "" F 43	16 "" "" "" " G 19	10 " " " " " H	M10X1.5 " " " " (単位mm)  M12X1.75	14 "" "" "K 17	20 25 30 40 50 60	150 153 157 162 170 170
C-132 C-133 C-134 C-135 C-136 C-141	22 "" "" "" " <b>歯数</b> 24 ""	80 "" "" "" A 95	54.5  " " " " " " B 63 "	58.5  " " " " "  C 67.5  "	22 " " " " D 27.5	11 " " " " " " E 13	37 " " " " " F 43 "	16 "" "" "" " " 19 ""	10 "" "" "" H 10 ""	M10X1.5 " " " " (単位mm)  M12X1.75	14 "" "" "K 17 ""	20 25 30 40 50 60 L 25 30	150 153 157 162 170 170 重量(g) 235 240
C-132 C-133 C-134 C-135 C-136 C-141 C-142 C-143	22 "" "" "" " <b>歯数</b> 24 ""	80 "" "" "" A 95 ""	54.5  " " " " "  B 63 " "	58.5  " " " " "  C  67.5  " "	22 "" "" " D 27.5 " "	11  " " " " "  E  13  " "	37 "" "" "" "F 43 "" ""	16  " " " " " " " " " " " " " " " " " "	10 "" "" "H 10 "" ""	M10X1.5 " " " " (単位mm)  J M12X1.75 " "	14 "" "" "K 17 ""	20 25 30 40 50 60 L 25 30 40	150 153 157 162 170 170 重量(g) 235 240 246
C-132 C-133 C-134 C-135 C-136 C-141 C-142 C-143 C-144	22 "" "" "" <b>**数</b> 24 ""	80 "" "" "" A 95 "" ""	54.5  " " " " " B 63 " " "	58.5  " " " " "  C 67.5  " "	22 "" "" " D 27.5 ""	11  " " " " "  E 13  " "	37 " " " " " F 43 " "	16 "" "" "" "" "" "" "" "" "" ""	10  " " " " H 10 " " "	M10X1.5 "" "" (単位mm)  J M12X1.75 "" ""	14 "" "" "K 17 "" ""	20 25 30 40 50 60 L 25 30 40 50	150 153 157 162 170 170 重量(g) 235 240 246 252
C-132 C-133 C-134 C-135 C-136 C-141 C-142 C-143 C-144 C-145	22 "" "" "" "" "" "" "" "" "" "" "" ""	80 "" "" "A 95 "" "" ""	54.5  " " " " " B 63 " " " "	58.5  " " " " "  C 67.5  " " "	22 "" "" "" D 27.5 "" ""	11  " " " " "  E 13 " " "	37 " " " " " F 43 " " " "	16  " " " " " " " " " " " " " " " " " "	10  " " " " H 10 " " " " "	M10X1.5 "" "" (単位mm)  M12X1.75 "" ""	14  " " "  K  17  " " " " "	20 25 30 40 50 60 L 25 30 40 50 60	150 153 157 162 170 170 重量(g) 235 240 246 252 260
C-132 C-133 C-134 C-135 C-136 C-141 C-142 C-143 C-144 C-145 C-146	22 "" "" "" "" "" "" "" "" "" "" "" "" ""	80 "" "" "A 95 "" "" ""	54.5  " " " " " " B 63 " " " " "	58.5  " " " " "  C 67.5  " " " "	22 "" "" "" D 27.5 "" "" ""	11  " " " " "  E 13 " " " " "	37 "" "" "" "F 43 "" "" "" ""	16  " " " " " " " " " " " " " " " " " "	10  " " " " H 10 " " " " " "	M10X1.5 "" "" (単位mm)  M12X1.75 "" "" ""	14  " " " "  K 17 " " " " "	20 25 30 40 50 60 L 25 30 40 50 60 70	150 153 157 162 170 170 235 240 246 252 260 270
C-132 C-133 C-135 C-136 C-141 C-142 C-143 C-145 C-146 C-147	22 "" "" "" " "" "" ""	80 "" "" "A 95 "" "" "" "" ""	54.5  " " " " " B 63 " " " " " " "	58.5  "" "" ""  C 67.5  "" "" "" ""	22 "" "" "" D 27.5 "" "" "" ""	11  " " " " "  E 13 " " " " " "	37  " " " " "  F  43  " " " " " " "	16  " " " " " " " " " " " " " " " "	10  " " " " H 10 " " " " " " "	M10X1.5 "" "" (単位mm)  J M12X1.75 "" "" "" ""	14 "" "" "K 17 "" "" "" "" "" ""	20 25 30 40 50 60 L 25 30 40 50 60 70 80	150 153 157 162 170 170 235 240 246 252 260 270 280
C-132 C-133 C-134 C-135 C-136 C-141 C-142 C-143 C-144 C-145 C-146	22 "" "" "" "" "" "" "" "" "" "" "" "" ""	80 "" "" "A 95 "" "" ""	54.5  " " " " " " B 63 " " " " "	58.5  " " " " "  C 67.5  " " " "	22 "" "" "" D 27.5 "" "" ""	11  " " " " "  E 13 " " " " "	37 "" "" "" "F 43 "" "" "" ""	16  " " " " " " " " " " " " " " " " " "	10  " " " " H 10 " " " " " "	M10X1.5 "" "" (単位mm)  M12X1.75 "" "" ""	14  " " " "  K 17 " " " " "	20 25 30 40 50 60 L 25 30 40 50 60 70	150 153 157 162 170 170 235 240 246 252 260 270