

EALA ERGOSTYLE ADJUSTABLE HANDLES



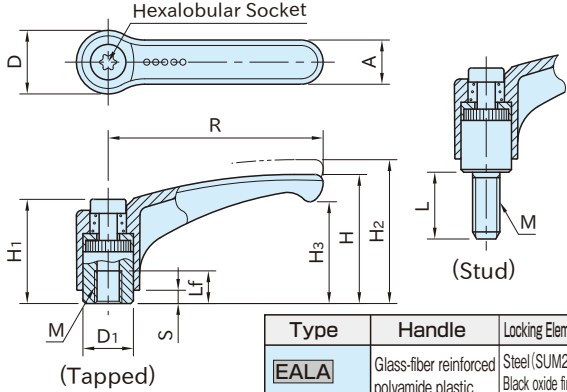
ELESA Original Design ERZ.



EALA-SUS
(Tapped, Stainless-Steel Locking Element)



EALA
(Stud, Steel Locking Element)



Type	Handle	Locking Element
EALA	Glass-fiber reinforced polyamide plastic	Steel (SUM22L) Black oxide finish
EALA-SUS	Black matte	Stainless steel (SUS303)

Size	R	M	H	D	H ₁	H ₂	D ₁	H ₃	A	S	No. of Teeth	Hexalobular Socket
EALA EALA-SUS	44A	M 4×0.7	30.5	15.5	24.5	34	10	22.5	11	3.5	18	No.15 (T15)
	44B	M 5×0.8										
	44C	M 6×1										
	63A	M 8×1.25	38.5	19	31	42	13.5	30	13.5	24	26	No.25 (T25)
	63B	M 10×1.5										
	63C	M 10×1.5										
	78A	M 8×1.25	45	23	36	50.5	16	35	16	5	28	No.30 (T30)
	78B	M 10×1.5										
	78C	M 12×1.75										
	95A	M 10×1.5	56.5	26.5	43	61.5	19	45	18	5	28	No.30 (T30)
95B	M 12×1.75											
95C	M 16×2											

Tapped

Steel Locking Element	Stainless-Steel Locking Element	L _f	Weight (g)
Part Number	Part Number		
EALA44A	-	8	16
EALA44B	EALA44B-SUS		16
EALA44C	EALA44C-SUS		15
EALA63A	EALA63A-SUS	10	36
EALA63B	EALA63B-SUS		34
EALA78A	EALA78A-SUS	14	61
EALA78B	EALA78B-SUS		55
EALA95A	EALA95A-SUS	17	93
EALA95B	EALA95B-SUS		86

How To Adjust Handle Position



Lift the handle to disengage the teeth from the locking element.



Turn the lifted handle to a desired position.



When the handle is released, the return spring automatically engages the teeth again for further tightening.

Stud

Steel Stud	Stainless-Steel Stud	L	Weight (g)
Part Number	Part Number		
EALA44A×12	-	12	15
EALA44A×16	-	16	16
EALA44A×20	-	20	17
EALA44A×25	-	25	18
EALA44A×32	-	32	19
EALA44B×12	EALA44B×12-SUS	12	17
EALA44B×16	EALA44B×16-SUS	16	18
EALA44B×20	EALA44B×20-SUS	20	19
EALA44B×25	EALA44B×25-SUS	25	20
EALA44B×32	EALA44B×32-SUS	32	21
EALA44B×40	EALA44B×40-SUS	40	22
EALA44B×50	EALA44B×50-SUS	50	23
EALA44C×12	EALA44C×12-SUS	12	19
EALA44C×16	EALA44C×16-SUS	16	20
EALA44C×20	EALA44C×20-SUS	20	21
EALA44C×25	EALA44C×25-SUS	25	22
EALA44C×32	EALA44C×32-SUS	32	23
EALA44C×40	EALA44C×40-SUS	40	24
EALA44C×50	EALA44C×50-SUS	50	25
EALA63A×12	-	12	39
EALA63A×16	EALA63A×16-SUS	16	40
EALA63A×20	EALA63A×20-SUS	20	41
EALA63A×25	EALA63A×25-SUS	25	42
EALA63A×32	EALA63A×32-SUS	32	43
EALA63A×40	EALA63A×40-SUS	40	44
EALA63A×50	EALA63A×50-SUS	50	46
EALA63A×63	EALA63A×63-SUS	63	48
EALA63B×12	-	12	40
EALA63B×16	EALA63B×16-SUS	16	41
EALA63B×20	EALA63B×20-SUS	20	42
EALA63B×25	EALA63B×25-SUS	25	43
EALA63B×32	EALA63B×32-SUS	32	44
EALA63B×40	EALA63B×40-SUS	40	46
EALA63B×50	EALA63B×50-SUS	50	48
EALA63B×63	EALA63B×63-SUS	63	50
EALA63C×20	-	20	42
EALA63C×25	-	25	43
EALA63C×32	-	32	45
EALA63C×40	-	40	47
EALA63C×50	-	50	50
EALA63C×63	-	63	53
EALA63C×80	-	80	57

Steel Stud	Stainless-Steel Stud	L	Weight (g)
Part Number	Part Number		
EALA78A×16	-	16	70
EALA78A×20	-	20	72
EALA78A×25	-	25	75
EALA78A×32	-	32	79
EALA78A×40	-	40	83
EALA78A×50	-	50	88
EALA78A×63	-	63	94
EALA78A×80	-	80	102
EALA78B×16	-	16	72
EALA78B×20	EALA78B×20-SUS	20	74
EALA78B×25	EALA78B×25-SUS	25	77
EALA78B×32	EALA78B×32-SUS	32	81
EALA78B×40	EALA78B×40-SUS	40	85
EALA78B×50	EALA78B×50-SUS	50	90
EALA78B×63	EALA78B×63-SUS	63	97
EALA78B×80	EALA78B×80-SUS	80	106
EALA78C×25	-	25	79
EALA78C×32	-	32	83
EALA78C×40	-	40	88
EALA78C×50	-	50	94
EALA78C×63	-	63	102
EALA78C×80	-	80	112
EALA95A×16	-	16	111
EALA95A×20	EALA95A×20-SUS	20	113
EALA95A×25	EALA95A×25-SUS	25	115
EALA95A×32	EALA95A×32-SUS	32	118
EALA95A×40	EALA95A×40-SUS	40	121
EALA95A×50	EALA95A×50-SUS	50	128
EALA95A×63	EALA95A×63-SUS	63	133
EALA95A×80	EALA95A×80-SUS	80	141
EALA95B×16	-	16	113
EALA95B×20	EALA95B×20-SUS	20	117
EALA95B×25	EALA95B×25-SUS	25	122
EALA95B×32	EALA95B×32-SUS	32	125
EALA95B×40	EALA95B×40-SUS	40	131
EALA95B×50	EALA95B×50-SUS	50	138
EALA95B×63	EALA95B×63-SUS	63	148
EALA95B×80	EALA95B×80-SUS	80	160
EALA95C×25	-	25	139
EALA95C×32	-	32	146
EALA95C×40	-	40	154
EALA95C×50	-	50	171
EALA95C×63	-	63	184
EALA95C×80	-	80	199

- Ergonomic design provides comfortable gripping.
- Working temperature : Between -30°C and 130°C
- Use in hot or highly humid circumstances can deteriorate the plastic material properties.