

SPEC-SHEET

A-J82 Adjust-A-Jaw Tensioner Stainless Steel 316. For 1/4" Cable. Use with F-8 Ferrule and SC-8 Screw.



CABLE DIA.	PART NO.	FERRULE NO.	*USE WITH SCREW NO	-0-0M.	"E" THREAD	-6-	-к-	T
167	F-162	F4	50-6	380'	6-28	2007	10'	1.78/
2/102	F-J62	F-6	50-6	2001	6-28	2007	101	1.70/
1/81	F-J92	F-B	50-9	2901	2,6-24	3121	757	2.2
1/10/	F-J122	F-10	50-0	2901	2,0-24	2685	271	2.25
242.	F-J122	F-12	50-0	2001	2/0-34	2487	.071	2.25

*Require Swaging a Ferrule to the cable.

You can use our Invisiware® fixed tabs or threaded tabs or lag eyes to mount Adjust-A-Jaw® tensioners to your end posts. Or you can mount them using flat bar or angle iron welded to your post with holes drilled to accept the clevis. See the tabulated drawing and chart below to determine how this fitting interfaces with your end post.

The clevis has a male thread that mates with the female thread within the body of the tensioner. The swaging ferrule is swaged onto the cable and holds the cable inside the body. The body rotates on the cable and provides a considerable amount of take-up during tensioning with an open-end wrench. After tensioning, the lock nut locks the assembly in place.