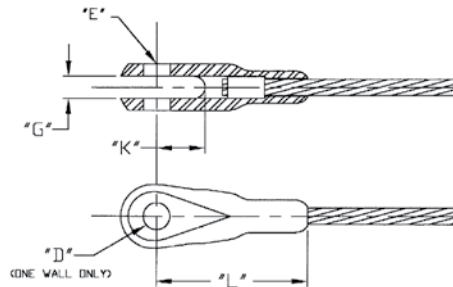
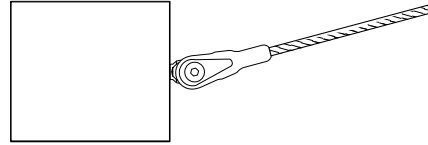


ULTRA-TEC® FIXED JAW

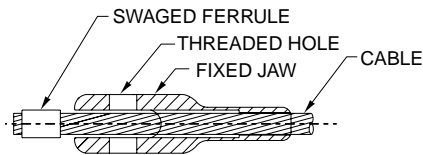
The Fixed Jaw is designed similar in appearance to the Adjust-A-Jaw® tensioner, while being less expensive than an Adjust-A-Jaw. The Fixed Jaw does not allow for any adjustment. The Fixed Jaw should be used on one end, and an Adjust-A-Jaw on the other end of a cable. This fitting is especially suited to uses on stair pitches, as it will automatically assume the correct pitch of the stair when the cable is tensioned.

The Fixed Jaw is the shortest and most streamlined clevis fitting that is available for its stated cable size. While it is ideally suited for stair pitches, it also is a very attractive fitting to use if you want the "high-tech" look of exposed stainless steel hardware on level runs as well as on stair pitches. The Fixed Jaw

is held onto the cable by our swaging ferrule. The swaging ferrule fits into the counterbore of the Fixed Jaw after the swaging ferrule is attached.



HOW IT WORKS



TYPE 316 STAINLESS STEEL

CABLE DIA.	PART NUMBER	*USE WITH FERRULE NO.	*USE WITH SCREW NO.	"D" DIA.	"E" THREAD	"G"	"K"	"L"
1/8"	F-J62	F-4	SC-6	.260"	1/4-28	.260"	.56"	1.75"
3/16"		F-6						
1/4"	F-J82	F-8	SC-8	.390"	3/8-24	.313"	.75"	2.12"
5/16"	F-J122	F-10		.390"	3/8-24	.348"	.87"	2.25"
3/8"		F-12						

*Order Ferrule and Screw Separately.



ULTRA-TEC® "Clip-on" FIXED JAW

Same as our regular Fixed Jaw, except the cable attaches to the Fixed Jaw with a special clip, which is installed by hand. All hardware is swaged on the cable at the factory, so there is no field swaging necessary. Use on the opposite end of an Invisiware® receiver or

Adjust-A-Jaw® tensioner. Order using part numbers below and check with factory to determine cable lengths to be provided with swaged fittings. Available for 1/8" and 3/16" cable only.

TYPE 316 STAINLESS STEEL

CABLE DIA.	PART NUMBER	*USE WITH FERRULE NO.	*USE WITH SCREW NO.	"D" DIA.	"E" THREAD	"G"	"K"	"L"
1/8"	F-JC2-4	F-4	SC-6	.260"	1/4-28	.260"	.56"	1.75"
3/16"	F-JC2-6	F-6						

*Order Ferrule and Screw Separately.