

Clip-On Fixed Jaw and Threaded Tab

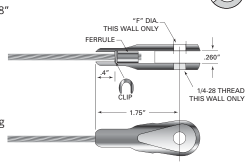
The Clip-On Fixed Jaw is externally a duplicate of the Fixed Jaw and is only available for 1/8" and 3/16" diameter 1x19 stainless steel cable.

The Clip-On Fixed Jaw was created for applications that called for factory swaged fittings on both ends of the cables, without requiring over-sized holes through the intermediate posts (so an entire Fixed Jaw could pass through). This fitting accomplishes that with a maximum diameter of a .250" diameter ferrule that is pre-swaged to the cable. Once the cable with only a ferrule swaged to it is run through the intermediate posts to the end post to which it will attach, the jaw is slipped onto the cable over the ferrule and the clip installed at the ferrule. The jaw then slides back against the clip, which prevents the fitting from coming off the cable.

This fitting attaches to the metal end post by installing a Threaded Tab into a pre-drilled and tapped hole in the end post and attaching the Clip-On Fixed Jaw to the threaded tab with a button head **screw** (screw and threaded tab information on pages 9 and 22).

CABLE PART USEW

Use of this fitting requires an appropriately sized **ferrule** that is swaged onto the cable, which must also be purchased separately (ferrule information on page 8).



CABLE DIA.	PART NO.	USE WITH FERRULE NO.	USE WITH SCREW NO.	USE WITH TAB NO.	"F" DIA.	"G"	"K"	"L"			
1/8"	F-JC2-4	F-4	SC-6	TT-6B	.260"	.260"	.56"	1.75"			
3/16"	F-JC2-6	F-6	SC-6	TT-6B	.260"	.260"	.56"	1.75"			
Reference Fixed Jaw schematic above for call-outs.											

Clip-On Fixed Jaw with Lag Eye



The Clip-On Fixed Jaw is externally a duplicate of the Fixed Jaw and is only available for 1/8" and 3/16" diameter 1x19 stainless steel cable.

The Clip-On Fixed Jaw was created for applications that called for factory swaged fittings on both ends of the cable, without requiring over-sized holes through the intermediate posts (so an entire Fixed Jaw could pass through). This fitting accomplishes that with a .250" diameter ferrule that is pre-swaged to the cable. Once the cable with just a ferrule swaged to it is run through the intermediate posts to the end post to which it will attach, the jaw is slipped onto the cable over the ferrule and the clip installed at the ferrule. The jaw then slides back against the clip, which prevents the fitting from coming off the cable.

This fitting attaches to the wood end post by installing a Lag Eye into a pre-drilled hole in the end post and attaching the Clip-On Fixed Jaw to the lag eye with a button head screw. Lag eye and screw sold separately (see lag eye and screw information on page 9).

THIS WALL ONLY

FERRULE

.260"

.1/4-28-2B THREAD
THIS WALL ONLY

TYPE 316 STAINLESS STEEL

CABLE DIA.	PART NO.	USE WITH FERRULE NO.	USE WITH SCREW NO.	USE WITH LAG EYE NO.	"F" DIA.	"G"	"K"	"L"		
1/8"	F-JC2-4	F-4	SC-6	LE-6	.260"	.260"	.56"	1.75"		
3/16"	F-JC2-6	F-6	SC-6	LE-6	.260"	.260"	.56"	1.75"		
Reference Fixed Jaw schematic above for call-outs.										