

Crimping/Swaging Cable Tensioner*

Visit our website for more information: <http://inlinedesign.us>

- 1) Use die number **16** in the provided crimping tool
<http://inlinedesign.us/products/hydraulic-crimping-slash-swaging-tool-kit-12-ton-cable-crimper-dies>



- 2) Crimp the cable tensioner at two locations:
Be careful not to over-crimp. Whenever the hydraulic crimper becomes hard to crimp you want to stop.
 - a. 1st location at $\frac{1}{4}$ " from the tip of the tensioner



b. 2nd location is another $\frac{1}{4}$ " from the end of the 1st crimp location



Caution: Wear protective ANSI approved safety glass, working gloves and breathing mask all the time.