

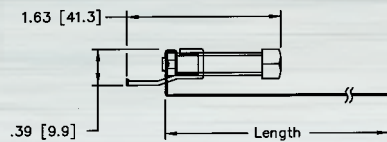
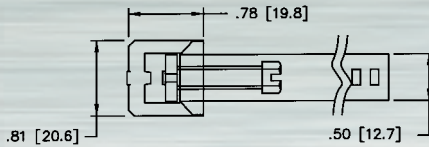
LOX-ON

Ideal 69 Series (Tridon N/A)

For extra-tough installations. Unique design provides double-locking security and high band tension for high sealing pressures.

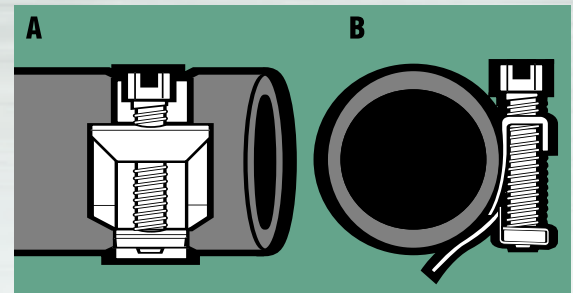
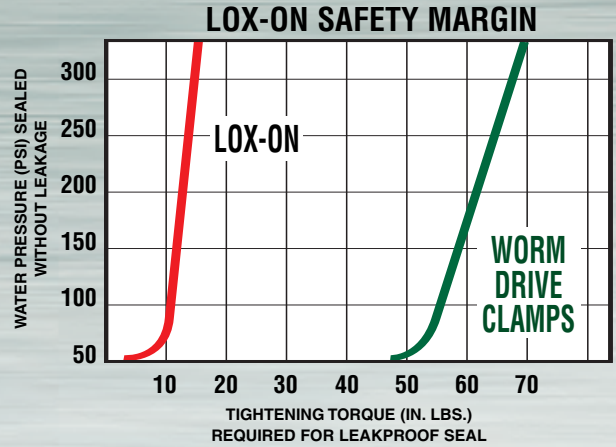
Screw: 5/16" hex-head.
300 grade stainless steel.

Band and housing: 1/2" design.
300 grade stainless steel.



Measurements in illustrations are in inches [millimeters]

LOX-ON		CLAMPING RANGE					
SAE Sizes	Ideal Part No.	English (in.)		Metric (mm)		Length	
		Min. Dia.	Max. Dia.	Min. Dia.	Max. Dia.	English (in.)	Metric (mm)
	69						
12	6912	11/16	1 1/4	17	32	4 13/16	122
20	6920	11/16	1 3/4	17	44	6 13/32	163
32	6932	11/16	2 5/8	17	67	8 29/32	226
72	6972	1 3/4	5	44	127	16 5/16	414
104	69104	4	7 1/4	102	184	23 5/16	592

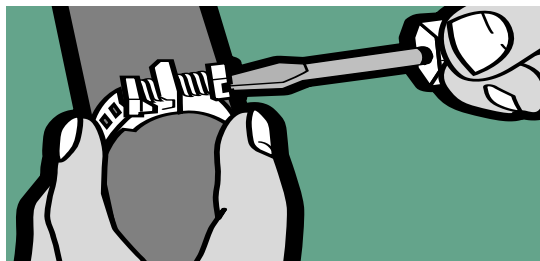


A. Illustrates Lox-On compression at only 20 in. lbs. tightening torque on 160 PSI (high density) polyethylene pipe. This is half the torque generally applied to conventional worm drive clamps.

B. Patented, offset buckle provides full circle seal. Lox-On conforms to the contour of the pipe.



Insert band thru buckle from underneath. Pull band snug about pipe and engage serration of band on inner lug.



Bend band at 90° from buckle and engage outer tooth with serration. Hold band down and tighten screw.

Simplified inventory – just one size.
#6932 will handle from 1/2" through 2" pipe.
Lox-On comes flat – easy to stock, easy to store.
A Lox-On user is never without the right size clamp.

